Essentials of Mechanical Ventilation
Notice

Medicine is an ever-changing science. As new research and clinical experience broaden our knowledge, changes in treatment and drug therapy are required. The author and the publisher of this work have checked with sources believed to be reliable in their efforts to provide information that is complete and generally in accord with the standards accepted at the time of publication. However, in view of the possibility of human error or changes in medical sciences, neither the author nor the publisher nor any other party who has been involved in the preparation or publication of this work warrants that the information contained herein is in every respect accurate or complete, and they disclaim all responsibility for any errors or omissions or for the results obtained from use of such information contained in this work. Readers are encouraged to confirm the information contained herein with other sources. For example and in particular, readers are advised to check the product information sheet included in the package of each drug they plan to administer to be certain that the information contained in this work is accurate and that changes have not been made in the recommended dose or in the contraindications for administration. This recommendation is of particular importance in connection with new or infrequently used drugs.
Essentials of Mechanical Ventilation
Fourth Edition

DEAN R. HESS, PhD, RRT
Teaching Associate in Anaesthesia
Harvard Medical School
Respiratory Care Services
Massachusetts General Hospital
Lecturer
Northeastern University
Boston, Massachusetts

ROBERT M. KACMAREK, PhD, RRT
Professor of Anaesthesia
Harvard Medical School
Director of Respiratory Care Services
Massachusetts General Hospital
Boston, Massachusetts
Dedication

For my wife, Susan; my daughters, Terri and Lauren; their spouses, Rob and Matt; and my grandchildren, Max, Abby, and Caris—who make every day enjoyable.

*D.R.H.*

For Cristina, the love of my life, and my children Robert, Julia, Katie, and Callie, who make it all worthwhile.

*R.M.K.*
# Contents

Preface ix  
Abbreviations xi

<table>
<thead>
<tr>
<th>Part 1</th>
<th>Principles of Mechanical Ventilation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1</td>
<td>Physiologic Effects of Mechanical Ventilation</td>
</tr>
<tr>
<td>Chapter 2</td>
<td>Physiologic Goals of Mechanical Ventilation</td>
</tr>
<tr>
<td>Chapter 3</td>
<td>Ventilator-Induced Lung Injury</td>
</tr>
<tr>
<td>Chapter 4</td>
<td>Ventilator-Associated Events and Ventilator-Associated Pneumonia</td>
</tr>
<tr>
<td>Chapter 5</td>
<td>Ventilator Mode Classification</td>
</tr>
<tr>
<td>Chapter 6</td>
<td>Traditional Modes of Mechanical Ventilation</td>
</tr>
<tr>
<td>Chapter 7</td>
<td>Pressure and Volume Ventilation</td>
</tr>
<tr>
<td>Chapter 8</td>
<td>Advanced Modes of Mechanical Ventilation</td>
</tr>
<tr>
<td>Chapter 9</td>
<td>Flow Waveforms and Inspiratory: Expiratory Relationship</td>
</tr>
<tr>
<td>Chapter 10</td>
<td>High-Frequency Ventilation</td>
</tr>
<tr>
<td>Chapter 11</td>
<td>Noninvasive Respiratory Support</td>
</tr>
<tr>
<td>Chapter 12</td>
<td>Humidification and the Ventilator Circuit</td>
</tr>
<tr>
<td>Chapter 13</td>
<td>Fio\textsubscript{2}, Positive End-Expiratory Pressure, and Mean Airway Pressure</td>
</tr>
<tr>
<td>Chapter 14</td>
<td>Initial Settings for Mechanical Ventilation</td>
</tr>
<tr>
<td>Chapter 15</td>
<td>Patient-Ventilator Interaction</td>
</tr>
<tr>
<td>Chapter 16</td>
<td>Ventilator Liberation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part 2</th>
<th>Ventilator Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 17</td>
<td>Acute Respiratory Distress Syndrome</td>
</tr>
<tr>
<td>Chapter 18</td>
<td>Obstructive Lung Disease</td>
</tr>
<tr>
<td>Chapter 19</td>
<td>Chest Trauma</td>
</tr>
<tr>
<td>Chapter 20</td>
<td>Head Injury</td>
</tr>
<tr>
<td>Chapter 21</td>
<td>Postoperative Mechanical Ventilation</td>
</tr>
<tr>
<td>Chapter 22</td>
<td>Neuromuscular Disease</td>
</tr>
</tbody>
</table>

vii
Chapter 23  Cardiac Failure                      245
Chapter 24  Burns and Inhalation Injury         252
Chapter 25  Bronchopleural Fistula             262
Chapter 26  Drug Overdose                       270
Chapter 27  Ventilatory Management of the Obese Patient  275

Part 3  Monitoring During Mechanical Ventilation  285
Chapter 28  Blood Gases                        285
Chapter 29  Pulse Oximetry, Capnography, and Transcutaneous Monitoring 300
Chapter 30  Hemodynamic Monitoring             312
Chapter 31  Basic Pulmonary Mechanics During Mechanical Ventilation 322
Chapter 32  Waveforms: Scalars and Loops       331
Chapter 33  Esophageal Manometry and Bedside Imaging During Mechanical Ventilation 343
Chapter 34  Nutritional Assessment             355

Part 4  Topics Related to Mechanical Ventilation  365
Chapter 35  Airway Management                  365
Chapter 36  Airway Clearance                   375
Chapter 37  Inhaled Drug Delivery              383
Chapter 38  Emergency Ventilation and Ventilation in a Disaster 390
Chapter 39  Mobilization and Portable Ventilation  400
Chapter 40  Extracorporeal Life Support        406
Index                                             415
Mechanical ventilation is an integral part of the care of many critically ill patients. It is also provided at sites outside the ICU and outside the hospital, including long-term acute care hospitals and the home. A thorough understanding of the essentials of mechanical ventilation is requisite for respiratory therapists and critical care physicians. A general knowledge of the principles of mechanical ventilation is also required of critical care nurses, mid-level providers, hospitalists, and primary care physicians whose patients occasionally require ventilatory support.

This book is intended to be a practical guide to adult mechanical ventilation. We have written this book from our perspective of nearly 100 years of experience as clinicians, educators, researchers, and authors. We have made every attempt to keep the topics current and with a distinctly clinical focus. We have reviewed every word and updated the content as necessary. We have added new content such as mechanical ventilation of the obese patient and advanced monitoring procedures. Concepts such as driving pressure are included. We have checked the content against recently published clinical practice guidelines. As in the previous editions, we have kept the chapters short, focused, and practical.

Like previous editions, the book is divided into four parts. Part 1, *Principles of Mechanical Ventilation*, describes basic principles of mechanical ventilation and then continues with issues such as indications for mechanical ventilation, appropriate physiologic goals, and liberation from mechanical ventilation. Part 2, *Ventilator Management*, gives practical advice for ventilating patients with a variety of diseases. Part 3, *Monitoring During Mechanical Ventilation*, discusses blood gases, hemodynamics, mechanics, and waveforms. In the final part, *Topics Related to Mechanical Ventilation*, we discuss issues such as airway management, aerosol delivery, and extracorporeal life support.

This is a book about mechanical ventilation and not mechanical ventilators per se. We do not describe the operation of any specific ventilator (although we do discuss some modes specific to some ventilator types). We have tried to keep the material in this book generic and it is, by and large, applicable to any adult mechanical ventilator. We do not cover issues related to pediatric and neonatal mechanical ventilation. Because these topics are adequately covered in pediatric and neonatal respiratory care books, we have limited the focus of this book to adult mechanical ventilation. Although we provide a short list of suggested readings at the end of each chapter, we have specifically tried to make this a practical book and not an extensive reference book.

This book is written for all clinicians caring for mechanically ventilated patients. We believe that it is unique and hope you will enjoy reading it as much as we have enjoyed writing it.

*Dean R. Hess, PhD, RRT*
*Robert M. Kacmarek, PhD, RRT*
Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/C</td>
<td>Assist/control</td>
</tr>
<tr>
<td>AG</td>
<td>Anion gap</td>
</tr>
<tr>
<td>APRV</td>
<td>Airway pressure release ventilation</td>
</tr>
<tr>
<td>ARDS</td>
<td>Acute respiratory distress syndrome</td>
</tr>
<tr>
<td>ARDSnet</td>
<td>ARDS Network</td>
</tr>
<tr>
<td>AVAPS</td>
<td>Average volume assured pressure support</td>
</tr>
<tr>
<td>BAL</td>
<td>Bronchoalveolar lavage</td>
</tr>
<tr>
<td>BE</td>
<td>Base excess</td>
</tr>
<tr>
<td>BEE</td>
<td>Basal energy expenditure</td>
</tr>
<tr>
<td>BSA</td>
<td>Body surface area</td>
</tr>
<tr>
<td>CCI</td>
<td>Chronic critical illness</td>
</tr>
<tr>
<td>CaO₂</td>
<td>Oxygen content of arterial blood</td>
</tr>
<tr>
<td>CcO₂</td>
<td>Pulmonary capillary oxygen content</td>
</tr>
<tr>
<td>CDC</td>
<td>Centers for Disease Control and Prevention</td>
</tr>
<tr>
<td>CI</td>
<td>Cardiac index</td>
</tr>
<tr>
<td>Cₖ</td>
<td>Lung compliance</td>
</tr>
<tr>
<td>Cl⁻</td>
<td>Chloride ion</td>
</tr>
<tr>
<td>CMV</td>
<td>Continuous mandatory ventilation</td>
</tr>
<tr>
<td>CO</td>
<td>Carbon monoxide</td>
</tr>
<tr>
<td>Co₂</td>
<td>Oxygen content of the blood</td>
</tr>
<tr>
<td>COPD</td>
<td>Chronic obstructive pulmonary disease</td>
</tr>
<tr>
<td>CPAP</td>
<td>Continuous positive airway pressure</td>
</tr>
<tr>
<td>CPP</td>
<td>Cerebral perfusion pressure</td>
</tr>
<tr>
<td>CPR</td>
<td>Cardiopulmonary resuscitation</td>
</tr>
<tr>
<td>CSV</td>
<td>Continuous spontaneous ventilation</td>
</tr>
<tr>
<td>CT</td>
<td>Computed tomography</td>
</tr>
<tr>
<td>CVO₂</td>
<td>Mixed venous oxygen content</td>
</tr>
<tr>
<td>CVP</td>
<td>Central venous pressure</td>
</tr>
<tr>
<td>Cw</td>
<td>Chest wall compliance</td>
</tr>
<tr>
<td>Do₂</td>
<td>Oxygen delivery</td>
</tr>
<tr>
<td>EAdi</td>
<td>Electrical activity of the diaphragm</td>
</tr>
<tr>
<td>ECLS</td>
<td>Extracorporeal life support</td>
</tr>
<tr>
<td>ECMO</td>
<td>Extracorporeal membrane oxygenation</td>
</tr>
<tr>
<td>EELV</td>
<td>End-expiratory lung volume</td>
</tr>
<tr>
<td>EPAP</td>
<td>Expiratory positive airway pressure</td>
</tr>
<tr>
<td>f₃</td>
<td>Frequency of breathing; respiratory rate</td>
</tr>
<tr>
<td>f₄</td>
<td>Heart rate</td>
</tr>
<tr>
<td>FrO₂</td>
<td>Fraction of inspired oxygen</td>
</tr>
<tr>
<td>FRC</td>
<td>Functional residual capacity</td>
</tr>
<tr>
<td>Hb</td>
<td>Hemoglobin</td>
</tr>
<tr>
<td>HbCO</td>
<td>Carboxyhemoglobin</td>
</tr>
<tr>
<td>HCO₃⁻</td>
<td>Bicarbonate concentration</td>
</tr>
<tr>
<td>HFJV</td>
<td>High-frequency jet ventilation</td>
</tr>
<tr>
<td>HFOV</td>
<td>High-frequency oscillatory ventilation</td>
</tr>
<tr>
<td>HFPPV</td>
<td>High-frequency positive pressure ventilation</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Form</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
</tr>
<tr>
<td>HFV</td>
<td>High-frequency ventilation</td>
</tr>
<tr>
<td>HME</td>
<td>Heat and moisture exchanger</td>
</tr>
<tr>
<td>Hz</td>
<td>Hertz</td>
</tr>
<tr>
<td>I:E</td>
<td>Inspiratory time to expiratory time ratio</td>
</tr>
<tr>
<td>ICP</td>
<td>Intracranial pressure</td>
</tr>
<tr>
<td>ICU</td>
<td>Intensive care unit</td>
</tr>
<tr>
<td>IMV</td>
<td>Intermittent mandatory ventilation</td>
</tr>
<tr>
<td>iNO</td>
<td>Inhaled nitric oxide</td>
</tr>
<tr>
<td>IPAP</td>
<td>Inspiratory positive airway pressure</td>
</tr>
<tr>
<td>ISB</td>
<td>Isothermal saturation boundary</td>
</tr>
<tr>
<td>IVAC</td>
<td>Infection-related ventilator-associated condition</td>
</tr>
<tr>
<td>j</td>
<td>Joule</td>
</tr>
<tr>
<td>LV</td>
<td>Left ventricle</td>
</tr>
<tr>
<td>LVSWI</td>
<td>Left ventricular stroke work index</td>
</tr>
<tr>
<td>MAP</td>
<td>Mean arterial pressure</td>
</tr>
<tr>
<td>MDI</td>
<td>Metered-dose inhaler</td>
</tr>
<tr>
<td>MIC</td>
<td>Maximum insufflation capacity</td>
</tr>
<tr>
<td>MIE</td>
<td>Mechanical insufflation–exsufflator</td>
</tr>
<tr>
<td>MMV</td>
<td>Mandatory minute ventilation</td>
</tr>
<tr>
<td>MODS</td>
<td>Multiple organ dysfunction syndrome</td>
</tr>
<tr>
<td>MPAP</td>
<td>Mean pulmonary artery pressure</td>
</tr>
<tr>
<td>NO</td>
<td>Nitric oxide</td>
</tr>
<tr>
<td>Na⁺</td>
<td>Sodium</td>
</tr>
<tr>
<td>NAVA</td>
<td>Neuromuscular activation ventilatory assist</td>
</tr>
<tr>
<td>NIV</td>
<td>Noninvasive ventilation</td>
</tr>
<tr>
<td>NPE</td>
<td>Neurogenic pulmonary edema</td>
</tr>
<tr>
<td>OI</td>
<td>Oxygenation index</td>
</tr>
<tr>
<td>ΔPaw</td>
<td>Change in airway pressure</td>
</tr>
<tr>
<td>ΔP_L</td>
<td>Transpulmonary pressure</td>
</tr>
<tr>
<td>ΔPOP</td>
<td>Plethysmographic waveform amplitude</td>
</tr>
<tr>
<td>ΔPpl</td>
<td>Change in pleural pressure</td>
</tr>
<tr>
<td>P(a-et)CO₂</td>
<td>Difference between arterial and end-tidal Pco₂</td>
</tr>
<tr>
<td>P(a-a)O₂</td>
<td>Difference between alveolar Po and arterial Po₂</td>
</tr>
<tr>
<td>PaCO₂</td>
<td>Partial pressure of carbon dioxide in arterial blood</td>
</tr>
<tr>
<td>PaO₂</td>
<td>Alveolar Po₂</td>
</tr>
<tr>
<td>Pao₂/Pao₂</td>
<td>Ratio of arterial PO₂ to alveolar Po₂</td>
</tr>
<tr>
<td>Pao₂/Fio₂</td>
<td>Ratio of arterial Po₂ to Fio₂</td>
</tr>
<tr>
<td>PAP</td>
<td>Pulmonary artery pressure</td>
</tr>
<tr>
<td>PAV</td>
<td>Proportional-assist ventilation</td>
</tr>
<tr>
<td>Paw</td>
<td>Mean airway pressure</td>
</tr>
<tr>
<td>Pb</td>
<td>Barometric pressure</td>
</tr>
<tr>
<td>Pbo₂</td>
<td>Brain Po₂</td>
</tr>
<tr>
<td>PBW</td>
<td>Predicted body weight</td>
</tr>
<tr>
<td>PC-CMV</td>
<td>Continuous mandatory ventilation with pressure control</td>
</tr>
<tr>
<td>PC-IMV</td>
<td>Pressure-controlled intermittent mandatory ventilation</td>
</tr>
<tr>
<td>PCIRV</td>
<td>Pressure-controlled inverse ratio ventilation</td>
</tr>
<tr>
<td>PCO₂</td>
<td>Partial pressure of carbon dioxide</td>
</tr>
<tr>
<td>PCV</td>
<td>Pressure-controlled ventilation</td>
</tr>
<tr>
<td>PCWP</td>
<td>Pulmonary capillary wedge pressure</td>
</tr>
<tr>
<td>Pdi</td>
<td>Transdiaphragmatic pressure</td>
</tr>
<tr>
<td>PEO₂</td>
<td>Mixed exhaled Pco₂</td>
</tr>
<tr>
<td>PH₂O</td>
<td>Water vapor pressure</td>
</tr>
<tr>
<td>PEEP</td>
<td>Positive end-expiratory pressure</td>
</tr>
</tbody>
</table>
### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEG</td>
<td>Percutaneous endoscopic gastrostomy</td>
</tr>
<tr>
<td>Peso</td>
<td>Esophageal pressure</td>
</tr>
<tr>
<td>PetCO₂</td>
<td>End-tidal PCO₂</td>
</tr>
<tr>
<td>PexhCO₂</td>
<td>Measured mixed exhaled PCO₂ including gas compressed in the ventilator circuit</td>
</tr>
<tr>
<td>pH</td>
<td>Negative log of the hydrogen ion concentration</td>
</tr>
<tr>
<td>PI</td>
<td>Plethysmographic perfusion index</td>
</tr>
<tr>
<td>P₁max</td>
<td>Maximum inspiratory pressure</td>
</tr>
<tr>
<td>P₁min</td>
<td>Minimal value of the plethysmographic perfusion index</td>
</tr>
<tr>
<td>PIP</td>
<td>Peak inspiratory pressure</td>
</tr>
<tr>
<td>Pmus</td>
<td>Pressure generated by the respiratory muscles</td>
</tr>
<tr>
<td>PMV</td>
<td>Prolonged mechanical ventilation</td>
</tr>
<tr>
<td>PO₂</td>
<td>Partial pressure of oxygen</td>
</tr>
<tr>
<td>Pplat</td>
<td>Plateau pressure</td>
</tr>
<tr>
<td>PPV</td>
<td>Pulse pressure variation</td>
</tr>
<tr>
<td>PRVC</td>
<td>Pressure-regulated volume control</td>
</tr>
<tr>
<td>PSV</td>
<td>Pressure support ventilation</td>
</tr>
<tr>
<td>PtCCO₂</td>
<td>Transcutaneous PCO₂</td>
</tr>
<tr>
<td>PtCO₂</td>
<td>Transcutaneous PO₂</td>
</tr>
<tr>
<td>PvO₂</td>
<td>Mixed venous PCO₂</td>
</tr>
<tr>
<td>Pvent</td>
<td>Pressure-generated by the ventilator</td>
</tr>
<tr>
<td>PVI</td>
<td>Plethysmographic variability index</td>
</tr>
<tr>
<td>Pvo₂O₂</td>
<td>Mixed venous PO₂</td>
</tr>
<tr>
<td>PVR</td>
<td>Pulmonary vascular resistance</td>
</tr>
<tr>
<td>QC</td>
<td>Cardiac output</td>
</tr>
<tr>
<td>Qs/Qt</td>
<td>Pulmonary shunt</td>
</tr>
<tr>
<td>R</td>
<td>Respiratory quotient</td>
</tr>
<tr>
<td>Rₑ</td>
<td>Expiratory resistance</td>
</tr>
<tr>
<td>REE</td>
<td>Resting energy expenditure</td>
</tr>
<tr>
<td>REM</td>
<td>Rapid eye movement</td>
</tr>
<tr>
<td>R_i</td>
<td>Inspiratory resistance</td>
</tr>
<tr>
<td>RSBI</td>
<td>Rapid shallow breathing index</td>
</tr>
<tr>
<td>RVSWI</td>
<td>Right ventricular stroke work index</td>
</tr>
<tr>
<td>SaO₂</td>
<td>Hemoglobin oxygen saturation of arterial blood</td>
</tr>
<tr>
<td>SBT</td>
<td>Spontaneous breathing trial</td>
</tr>
<tr>
<td>ScVO₂</td>
<td>Central venous oxygen saturation</td>
</tr>
<tr>
<td>SID</td>
<td>Strong ion difference</td>
</tr>
<tr>
<td>SIMV</td>
<td>Synchronized intermittent mandatory ventilation</td>
</tr>
<tr>
<td>SjVO₂</td>
<td>Jugular venous oxygen saturation</td>
</tr>
<tr>
<td>SpCO</td>
<td>Carbon monoxide measured by pulse oximetry</td>
</tr>
<tr>
<td>SpHb</td>
<td>Hemoglobin measured by pulse oximetry</td>
</tr>
<tr>
<td>SpMet</td>
<td>Methemoglobin measured by pulse oximetry</td>
</tr>
<tr>
<td>Spo₂</td>
<td>Hemoglobin oxygen saturation measured by pulse oximetry</td>
</tr>
<tr>
<td>SVI</td>
<td>Stroke volume index</td>
</tr>
<tr>
<td>SVO₂</td>
<td>Mixed venous oxygen saturation</td>
</tr>
<tr>
<td>SVR</td>
<td>Systemic vascular resistance</td>
</tr>
<tr>
<td>SVRI</td>
<td>Systemic vascular resistance index</td>
</tr>
<tr>
<td>Tₑ</td>
<td>Expiratory time</td>
</tr>
<tr>
<td>Tᵢ</td>
<td>Inspiratory time</td>
</tr>
<tr>
<td>Tᵣ</td>
<td>Total cycle time</td>
</tr>
<tr>
<td>UUN</td>
<td>Urine urea nitrogen</td>
</tr>
<tr>
<td>V</td>
<td>Flow</td>
</tr>
<tr>
<td>Vₐ</td>
<td>Alveolar ventilation</td>
</tr>
<tr>
<td>V/Q</td>
<td>Ratio of ventilation to blood flow</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>VAC</td>
<td>Ventilator-associated condition</td>
</tr>
<tr>
<td>VAE</td>
<td>Ventilator-associated event</td>
</tr>
<tr>
<td>VAP</td>
<td>Ventilator-associated pneumonia</td>
</tr>
<tr>
<td>VC</td>
<td>Vital capacity</td>
</tr>
<tr>
<td>$\dot{V}_{\text{CO}_2}$</td>
<td>Carbon dioxide production</td>
</tr>
<tr>
<td>$V_D$</td>
<td>Dead space ventilation</td>
</tr>
<tr>
<td>$V_E$</td>
<td>Minute ventilation</td>
</tr>
<tr>
<td>$V_I$</td>
<td>Inspiratory flow</td>
</tr>
<tr>
<td>VCV</td>
<td>Volume-controlled ventilation</td>
</tr>
<tr>
<td>VC-CMV</td>
<td>Continuous mandatory ventilation with volume control</td>
</tr>
<tr>
<td>VC-IMV</td>
<td>Volume-controlled intermittent mandatory ventilation</td>
</tr>
<tr>
<td>$V_D/V_T$</td>
<td>Dead space-to-tidal volume ratio</td>
</tr>
<tr>
<td>VILI</td>
<td>Ventilator-induced lung injury</td>
</tr>
<tr>
<td>$\dot{V}_{O_2}$</td>
<td>Oxygen consumption</td>
</tr>
<tr>
<td>VS</td>
<td>Volume support</td>
</tr>
<tr>
<td>$V_T$</td>
<td>Tidal volume</td>
</tr>
<tr>
<td>W</td>
<td>Work</td>
</tr>
<tr>
<td>$\tau$</td>
<td>Time constant</td>
</tr>
</tbody>
</table>
Part 1
Principles of Mechanical Ventilation

Chapter 1
Physiologic Effects of Mechanical Ventilation

- Introduction
- Intrathoracic Pressure Changes
- Pulmonary Effects
  - Shunt
  - Ventilation
  - Atelectasis
  - Barotrauma
  - Ventilator-Induced Lung Injury
  - Pneumonia
  - Hyperventilation and Hypoventilation
  - Oxygen Toxicity
- Cardiac Effects
- Renal Effects
- Gastrointestinal Effects
- Nutrition Effects
- Sedation and Delirium
- Neuromuscular Effects
- Airway Effects
- Sleep Effects
- Patient-Ventilator Asynchrony
- Mechanical Malfunctions
- Points to Remember
- Additional Reading
Part 1: Principles of Mechanical Ventilation

Introduction

Ventilators for adult acute care use positive pressure applied to the airway opening to inflate the lungs. Although positive pressure is responsible for the beneficial effects of mechanical ventilation, it is also responsible for many potentially deleterious side effects. Application of mechanical ventilation requires an understanding of both its beneficial and adverse effects. In the care of a patient, this demands application of strategies that maximize the potential benefit of mechanical ventilation while minimizing the potential for harm. Because of the homeostatic interactions between the lungs and other body systems, mechanical ventilation can affect nearly every organ system of the body. This chapter provides an overview of the beneficial and adverse physiologic effects of mechanical ventilation.

Intrathoracic Pressure Changes

During normal spontaneous breathing, intrathoracic pressure is negative throughout the ventilatory cycle. Intrapleural pressure varies from about −5 cm H\textsubscript{2}O during exhalation to −8 cm H\textsubscript{2}O during inhalation. Alveolar pressure fluctuates from +1 cm H\textsubscript{2} during exhalation to −1 cm H\textsubscript{2}O during inhalation. The decrease in intrapleural pressure during inhalation facilitates lung inflation and venous return.

Transpulmonary pressure is the difference between proximal airway pressure and intrapleural pressure. The greatest transpulmonary pressure that can be generated normally during spontaneous inspiration is about 30 cm H\textsubscript{2}O. Transalveolar pressure, also called alveolar stress, should be limited to 20 cm H\textsubscript{2}O during positive-pressure ventilation.

Intrathoracic pressure fluctuations during positive-pressure ventilation are opposite to those that occur during spontaneous breathing. During positive-pressure ventilation, intrathoracic pressure becomes positive, increasing the risk of barotrauma and other complications. Understanding the mechanisms of intrathoracic pressure changes is crucial for optimizing mechanical ventilation and preventing complications.
ventilation, intrathoracic pressure is usually positive. Intrathoracic pressure increases during inhalation and decreases during exhalation.

**Pulmonary Effects**

**Shunt**

Shunt is perfusion (blood flow) without ventilation (Figure 1-1). Pulmonary shunt occurs when blood flows from the right heart to the left heart without participating in gas exchange. The result of shunt is hypoxemia. Shunt can be either capillary shunt or anatomic shunt. Capillary shunt results when blood flows past unventilated alveoli. Examples of capillary shunt are atelectasis, pneumonia, pulmonary edema, and acute respiratory distress syndrome (ARDS). Anatomic shunt occurs when blood flows from the right heart to the left heart and completely bypasses the lungs. Normal anatomic shunt occurs due to the Thebesian veins and the bronchial circulation. Abnormal anatomic shunt occurs with congenital cardiac defects and with a patent foramen ovale. Total shunt is the sum of the capillary and anatomic shunt.

Positive-pressure ventilation usually decreases shunt and improves arterial oxygenation. However, if positive-pressure ventilation produces overdistention of some lung units, this may result in redistribution of pulmonary blood flow to unventilated regions (Figure 1-2). In this case, positive-pressure ventilation paradoxically results in hypoxemia.

Although positive-pressure ventilation may improve capillary shunt, it may worsen anatomic shunt. An increase in alveolar pressure may increase pulmonary vascular resistance, which could result in increased flow through the anatomic shunt (eg, patent foramen ovale), decreased flow through the lungs, and worsening hypoxemia. Thus, alveolar pressure should be kept as low as possible if an anatomic right-to-left shunt is present.

A relative shunt effect can occur with poor distribution of ventilation, such as might result from airway disease. With poor distribution of ventilation, some alveoli are underventilated relative to perfusion (shunt-like effect and low ventilation-perfusion ratio), whereas other alveoli are overventilated (dead space effect and high ventilation-perfusion ratio). Positive-pressure ventilation may improve the distribution of ventilation, particularly by improving the ventilation of previously underventilated areas of the lungs.

**Ventilation**

Ventilation is the movement of gas into and out of the lungs. Tidal volume \( (V_T) \) is the amount of gas inhaled or exhaled with a single breath,
and minute ventilation ($V_E$) is the volume of gas breathed in 1 minute. Minute ventilation is the product of tidal volume ($V_T$) and breathing frequency ($f_b$):

$$V_E = V_T \times f_b$$

Ventilation is either dead space ventilation ($V_D$) or alveolar ventilation ($V_A$). Minute ventilation is the sum of dead space and alveolar ventilation:

$$\dot{V}_E = \dot{V}_D + \dot{V}_A$$

Alveolar ventilation participates in gas exchange (Figure 1-3), whereas dead space ventilation does not. In other words, dead space is ventilation without perfusion. Anatomic dead space is the volume of the conducting airways of the lungs and is about 150 mL in normal adults. Alveolar dead space refers to alveoli that are ventilated but not perfused, and it is increased by any condition that decreases pulmonary blood flow. Total physiologic dead space fraction ($V_D/V_T$) is normally about one-third of $V_E$. Mechanical dead space refers to the rebreathed volume of the ventilator circuit and acts as an extension of the anatomic dead space. Because of the fixed anatomic dead space, a low tidal volume increases the dead space fraction and decreases alveolar ventilation. An increased $V_D/V$ requires a greater $\dot{V}_E$ to maintain $\dot{V}_A$ (and $Paco_2$).

Because mechanical ventilators provide a tidal volume...
and respiratory rate, any desired level of ventilation can be provided. The level of ventilation required depends on the desired $\text{Paco}_2$, $\dot{V}_A$, and tissue $\text{CO}_2$ production ($\dot{V}_T$). This is illustrated by the following relationships (note that the factor 0.863 is not used if the measurements are made at the same conditions and using the same units):

$$\text{Paco}_2 \propto \frac{\dot{V}_\text{CO}_2}{\dot{V}_A}$$

and

$$\text{Paco}_2 = \frac{(\dot{V}_\text{CO}_2 \times 0.863)}{(\dot{V}_E \times [1 - \frac{V_D}{V_T}]})$$

A higher $\dot{V}_E$ will be required to maintain $\text{Paco}_2$ if $\dot{V}_\text{CO}_2$ is increased, such as occurs with fever and sepsis. If dead space is increased, a higher $\dot{V}_E$ is required to maintain the same level of $\dot{V}_E$ and $\text{Paco}_2$. If this level of ventilation is undesirable due to its injurious effects on the lungs and hemodynamics, $\text{Paco}_2$ can be allowed to increase (permissive hypercapnia). Mechanical ventilation can produce overdistention of normal alveoli, resulting in alveolar dead space. Mechanical ventilation can also distend airways, increasing anatomic dead space.

**Atelectasis**

Atelectasis is a common complication of mechanical ventilation. This can be the result of preferential ventilation of nondependent lung zones with passive ventilation, the weight of the lungs causing compression of dependent regions, or airway obstruction. Breathing 100% oxygen may produce absorption atelectasis, and it should be avoided if possible. Use of positive end-expiratory pressure (PEEP) to maintain lung volume is effective in preventing atelectasis.

**Barotrauma**

Barotrauma is alveolar rupture due to overdistention. Barotrauma can lead to pulmonary interstitial emphysema, pneumomediastinum, pneumopericardium, subcutaneous emphysema, and pneumothorax. Pneumothorax is of greatest clinical concern, because it can progress rapidly to life-threatening tension pneumothorax. Pneumomediastinum and subcutaneous emphysema rarely have major clinical consequences.

**Ventilator-Induced Lung Injury**

Alveolar overdistention causes acute lung injury and is determined by the difference between intra-alveolar pressure and the intrapleural pressure. Peak alveolar pressure (end-inspiratory plateau pressure) should be as low as possible. Many authorities have suggested that plateau pressure (Pplat) should not exceed 30 cm H$_2$O. But in the presence of normal chest wall mechanics, Pplat should be kept less than 28 cm H$_2$O to avoid injurious stress and strain on the lungs. Alveolar distortion is also affected by intrapleural pressure. Thus, a stiff chest wall may be protective against alveolar overdistention. Overdistention is minimized by limiting tidal volume to 4 to 8 mL/kg predicted body weight, driving pressure (Pplat – PEEP) to less than 15 cm H$_2$O, and alveolar distending pressure (stress) to less than 20 cm H$_2$O.
Ventilator-induced lung injury can also result from cyclical alveolar collapse during exhalation and reopening during subsequent inhalation. This injury is ameliorated by the application of PEEP to avoid alveolar derecruitment. Ventilating the lungs in a manner that promotes alveolar overdistention and derecruitment increases inflammation in the lungs (biotrauma). Inflammatory mediators may translocate into the pulmonary circulation, resulting in systemic inflammation.

Spontaneously breathing patients with acute respiratory failure may have a high respiratory drive and breathe with large tidal volumes. This has the potential to generate injurious transpulmonary pressure swings. This is of particular concern in patients with lung injury and is more likely with pressure-targeted modes of ventilation. Spontaneous breathing can also result in the movement of gas from one region of the lungs to another, without a significant change in overall tidal volume. This phenomenon, called pendelluft, can result in tidal recruitment and local overdistention of dependent lung regions, as well as deflation/reinflation of corresponding nondependent regions. Pendelluft can occur during spontaneous breathing with either volume-control or pressure-control ventilation. Sedation and, in some cases, paralysis might be necessary to prevent patient self-inflicted lung injury.

An important characteristic of the lungs of mechanically ventilated patients is heterogeneity. That is, some lung units are normal, some are prone to overdistention, some are prone to collapse, some are consolidated, and some are fluid filled. Alveolar wall stress is magnified when a collapsed alveolus is adjacent to one that is open (stress raiser). Recruitment of collapsed alveoli thus improves homogeneity within the lungs and decreases the potential of injury because it reduces opening/closing injury and the effects of stress raisers. If the collapsed alveolus cannot be recruited, however, a high recruiting pressure in the open alveolus will increase the potential for injury due to stress raisers. Thus, setting the ventilator is often a compromise between maximum recruitment and overdistention.

Pneumonia

Ventilator-associated pneumonia (VAP) can occur during mechanical ventilation. This is more common during invasive ventilation than with noninvasive ventilation. VAP most often results from aspiration of oropharyngeal secretions around the cuff of the endotracheal tube. A number of prevention strategies can be bundled to reduce the risk of VAP.

Hyperventilation and Hypoventilation

Hyperventilation lowers $\text{Paco}_2$ and increases arterial pH. This should be avoided because of the injurious effects of alveolar overdistention and an alkalotic pH. Respiratory alkalosis causes hypokalemia, decreased ionized calcium, decreased cerebral blood flow, and increased affinity of hemoglobin for oxygen (left shift of the oxyhemoglobin dissociation curve). Relative hyperventilation can occur when mechanical ventilation is provided for patients with chronic compensated respiratory acidosis. If a normal Paco is established in such patients, the result is an elevated pH. Because severe hypercapnia
Chapter 1: Physiologic Effects of Mechanical Ventilation

appears to be independently associated with higher mortality in patients with ARDS, it should be avoided unless the alternative is an injurious ventilatory pattern.

Oxygen Toxicity
A high inspired oxygen concentration is considered toxic. What is less clear is the level of oxygen that is toxic. Oxygen toxicity is probably related to Fio\textsubscript{2} as well as the amount of time that the elevated Fio\textsubscript{2} is breathed. Although the clinical evidence is weak, it is commonly recommended that an Fio\textsubscript{2} greater than 0.6 be avoided, particularly if breathed for a period more than 48 hours. Whether permissive hypoxemia should be tolerated to avoid oxygen toxicity is an area of controversy.

High Fio\textsubscript{2} can result in a higher than normal PaO\textsubscript{2}. This may produce an elevation in Paco\textsubscript{2} due to the Haldane effect (ie, unloading CO\textsubscript{2} from hemoglobin), due to improving blood flow to low-ventilation lung units (ie, relaxing hypoxic pulmonary vasoconstriction), and due to suppression of ventilation (less likely). However, this is usually not an issue during mechanical ventilation because ventilation can be controlled. A high PaO\textsubscript{2} can produce retinopathy of prematurity in neonates, but this is not known to occur in adults.

Poorer outcomes have been reported with excessive oxygen administration for critically ill patients. A reasonable target SpO\textsubscript{2} during mechanical ventilation is 88% to 95%, which corresponds to a PaO\textsubscript{2} of 55 to 80 mm Hg. There are, however, several exceptions such as carbon monoxide poisoning and absorption of free air such as pneumocephalus.

Cardiac Effects
With spontaneous breathing, venous return to the right atrium is greatest during inhalation, when the intrathoracic pressure is lowest. During positive-pressure ventilation, venous return is greatest during exhalation and it may be decreased if expiratory time is too short or mean alveolar pressure is too high. Increased intrathoracic pressure decreases venous return and right heart filling. This effect is greatest with high alveolar pressure, high lung compliance, low chest wall compliance, and low circulating blood volume. Hypotension results when left heart filling and cardiac output are reduced. In the presence of left heart failure, the increase in right atrial pressure and subsequent reduction in venous return might assist the failing heart. Positive-pressure ventilation decreases left ventricular afterload as well as preload, both of which might be beneficial in the presence of left heart failure.

Positive-pressure ventilation may increase pulmonary vascular resistance. The increase in alveolar pressure, particularly with PEEP, has a constricting effect on the pulmonary vasculature. The increase in pulmonary vascular resistance decreases left ventricular filling and cardiac output. Increased right ventricular afterload can result in right ventricular hypertrophy, with ventricular septal shift and compromise of left ventricular function. Increased pulmonary vascular resistance with PEEP produces a West Zone 1 effect, which increases dead space, and thus results in less alveolar ventilation and a higher PacO\textsubscript{2}.
Renal Effects

Urine output can decrease secondary to mechanical ventilation. This is partially related to decreased renal perfusion due to decreased cardiac output and may also be related to elevations in plasma antidiuretic hormone and reductions in atrial natriuretic peptide that occur with mechanical ventilation. Fluid overload frequently occurs during mechanical ventilation, due to decreased urine output, excessive intravenous fluid administration, and elimination of insensible water loss from the respiratory tract due to humidification of the inspired gas.

Gastrointestinal Effects

Invasively or noninvasively ventilated patients may develop gastric distention (meteorism). Stress ulcers and gastrointestinal bleeding can occur in mechanically ventilated patients, and stress ulcer prophylaxis should be provided. Gastric and splanchnic perfusion is usually maintained provided that cardiac output is not impaired.

Nutrition Effects

Appropriate nutritional support is problematic in mechanically ventilated patients. Underfeeding can result in respiratory muscle catabolism and increases the risk of pneumonia and pulmonary edema. Overfeeding increases metabolic rate and thus increases the required minute ventilation. Overfeeding with carbohydrates increases \( \dot{V}_{\text{CO}_2} \), further increasing the ventilation requirement.

Sedation and Delirium

Most critically ill mechanically ventilated patients have pain. Assessment of pain and provision of adequate analgesia is essential, but continuous deep sedation should be avoided to the extent possible. Intravenous opioids are recommended for pain control. Minimizing the depth and duration of sedation is an important practice in the care of mechanically ventilated patients. This can be achieved by practices such as protocols to minimize sedation or daily spontaneous awakening trials. Non-benzodiazepine sedatives such as propofol or dexmedetomidine are preferred. An appropriate sedation target is a Riker Sedation-Agitation Scale (SAS) score of 3 to 4, or a Richmond Agitation-Sedation Scale (RASS) score of −2 to 0.

Delirium may affect as many as 80% of mechanically ventilated critically ill patients, resulting in increased mortality and hospital length of stay. The Confusion Assessment Method for the ICU (CAM-ICU) and the Intensive Care Delirium Screening Checklist (ICDSC) are the most valid and reliable delirium monitoring tools for adult critically ill patients. Early mobilization of adult ICU patients is recommended to reduce the incidence and duration of delirium.
Chapter 1: Physiologic Effects of Mechanical Ventilation

The mnemonic ABCDEF has been proposed to remind clinicians of important steps of care in mechanically ventilated patients:

A: Assess, prevent, and manage pain
B: Both spontaneous awakening trials and spontaneous breathing trials
C: Choice of analgesia and sedation
D: Delirium; assess, prevent, manage
E: Early mobility and exercise
F: Family engagement and empowerment

Neuromuscular Effects

Mechanically ventilated patients are at increased risk of critical illness weakness (polyneuropathy and polymyopathy). Survivors of ARDS have a reduced 6-minute walk distance 1 year after discharge. Controlled mechanical ventilation is associated with adverse effects on diaphragm (and other respiratory muscles) structure and function, known as ventilator-induced diaphragmatic dysfunction. On the other extreme, excessive respiratory muscle activity can result in muscle fatigue. Thus, an appropriate balance between respiratory muscle activity and support from the ventilator is important. Mobilization of mechanically ventilated patients is used increasingly to address generalized weakness in this patient population.

Airway Effects

Critically ill patients are usually mechanically ventilated through an endotracheal or tracheostomy tube. This puts these patients at risk for complications of artificial airways such as laryngeal edema, tracheal mucosal trauma, contamination of the lower respiratory tract, sinusitis, loss of the humidifying function of the upper airway, and communication problems. These complications can be avoided through appropriate use of noninvasive ventilation.

Sleep Effects

Mechanical ventilation can have positive and negative effects on sleep. For patients receiving prolonged mechanical ventilation, ventilation at night may improve sleep quality. However, during sleep, the apneic threshold for \( \text{Paco}_2 \) increases, and lowering \( \text{Paco}_2 \) level below this threshold due to excessive ventilation may rapidly lead to central apneas and periodic breathing. Thus, use of modes with backup ventilation (eg, continuous mandatory ventilation rather than pressure support ventilation) is preferable. Proportional modes (eg, neurally adjusted ventilatory assist and proportional assist ventilation) may improve asynchrony during sleep, but their effect on sleep quality has not been conclusively demonstrated. Noninvasive ventilation improves sleep in
patients with acute hypercapnic respiratory failure. Sedation may impair sleep quality and promote the development of delirium.

Patient-Ventilator Asynchrony

Lack of synchrony between the breathing efforts of the patient and the ventilator may be due to poor trigger sensitivity, auto-PEEP, incorrect inspiratory flow or time setting, or inappropriate mode. Asynchrony can also be caused by nonventilator issues such as pain, anxiety, and acidosis.

Mechanical Malfunctions

A variety of mechanical complications can occur during mechanical ventilation. These include accidental disconnection, leaks in the ventilator circuit, loss of electrical power, and loss of gas pressure. The mechanical ventilator system should be monitored frequently to prevent mechanical malfunctions. Alarm setting is important to promote both patient safety and excessive alarms leading to caregiver apathy (alarm fatigue).

### Points to Remember

- Positive-pressure ventilation usually improves arterial P\(_{O_2}\) and P\(_{CO_2}\) but may increase shunt and dead space under some conditions.
- Atelectasis, barotrauma, acute lung injury, pneumonia, hypoventilation or hyper-ventilation, and oxygen toxicity are pulmonary complications of positive-pressure ventilation.
- Positive-pressure ventilation can produce adverse cardiac, renal, nutritional, and airway effects.
- The depth and duration of sedation should be minimized.
- An ABCDEF approach may improve outcomes of mechanically ventilated patients.
- Mechanical ventilation can have positive and negative effects on sleep.
- Asynchrony commonly occurs and should be corrected by addressing ventilator and non-ventilator issues.

### Additional Reading


Aggarwal NR, Brower RG, Hager DN, et al. Oxygen exposure resulting in arterial oxygen tensions above the protocol goal was associated with worse clinical outcomes in acute respiratory distress syndrome. *Crit Care Med*. 2018;46(4):517-524.


Pierson DJ. Respiratory considerations in the patient with renal failure. Respir Care. 2006;51(4):413-422.


Chapter 2
Physiologic Goals of Mechanical Ventilation

- Introduction
- Tidal Volume and Alveolar Distending Pressure
  - Tidal Volume
  - Alveolar Distending Pressure
  - Positive End-Expiratory Pressure
  - Driving Pressure
- Permissive Hypercapnia
- Oxygen Toxicity
- Gas Exchange Targets
  - Oxygenation
  - Ventilation
  - Acid-Base Balance
- Patient-Ventilator Synchrony
- Points to Remember
- Additional Reading
Chapter 2: Physiologic Goals of Mechanical Ventilation

Introduction

Most clinical management decisions are designed to return abnormal physiologic function to normal or to return abnormal laboratory data to normal. However, during mechanical ventilation, it is not prudent to target normal blood gas values irrespective of the tidal volume \( V_T \), pressure applied, or \( Fio_2 \). The inappropriate application of the ventilator causes lung injury, activates inflammatory mediators, and potentially causes or extends multisystem organ failure. Of particular concern are patients whose lungs have abnormal mechanics. Regardless of the pathophysiology requiring ventilatory support, the primary goals of mechanical ventilation are to (1) cause no additional injury, avoiding ventilator-induced lung injury by minimizing lung stress, strain, and \( Fio_2 \); (2) maintain gas exchange and acid-base balance at a level appropriate for the specific patient, accepting hypercapnia and hypoxemia where indicated; and (3) ensure patient-ventilator synchrony, selecting the mode and ventilator settings that best match the patient’s respiratory drive while ensuring lung protection.

Objectives

1. Discuss the pressure and volume targets to be used when ventilating patients.
2. List the guidelines for the selection of tidal volume, plateau pressure, and driving pressure during ventilation of acutely ill patients.
3. Define permissive hypercapnia, discuss when it should be employed, and discuss problems with its use.
4. Discuss concerns regarding the use of high oxygen concentrations in critically ill patients.
5. List the gas exchange and acid-base targets for critically ill patients.
6. Discuss concerns regarding patient-ventilator synchrony.

Tidal Volume and Alveolar Distending Pressure

Tidal Volume

In the past, approaches to mechanical ventilation suggested \( V_T \) of 10 to 15 mL/kg of predicted body weight (PBW). We now know that this \( V_T \) is excessive for any patient who requires mechanical ventilation. A \( V_T \) of greater than 8 mL/kg PBW should be avoided in all acutely ill patients regardless of their lung mechanics. The only time that a \( V_T \) of greater than 8 mL/kg PBW might be acceptable is during the brief transition from invasive ventilation to spontaneous breathing, and even then, the \( V_T \) should not be greater than 10 mL/kg PBW. Since it is impossible to clinically detect localized overdistention, an acceptable \( V_T \) in a given patient must be judged relative to alveolar distending pressure.
Alveolar Distending Pressure
Alveolar distending pressure is assessed by measuring end-inspiratory plateau pressure (Pplat), which reflects mean peak alveolar pressure. To measure Pplat, a 0.5- to 2-second end-inspiratory breath-hold is applied. Pplat should be limited to 28 cm H₂O if chest wall compliance is normal. This is achieved by using a VT of 4 to 8 mL/kg PBW for all patients requiring mechanical ventilation for acute respiratory failure. Exceeding this Pplat target should be avoided in the absence of increased pleural pressure such as abdominal hypertension or morbid obesity.

Positive End-Expiratory Pressure
The recommended level of positive end-expiratory pressure (PEEP) is 8 to 15 cm H₂O for mild acute respiratory distress syndrome (ARDS) and 10 to 20 cm H₂O for moderate to severe ARDS, which is needed to maintain lung recruitment. If PEEP is set at 10 to 20 cm H₂O and Pplat is limited to 28 cm H₂O, then the pressure available to ventilate the patient is limited. This may result in a VT of only 4 to 6 mL/kg PBW. In patients with increased pleural pressure, such as those with abdominal hypertension or morbid obesity, PEEP greater than 20 cm H₂O is often needed. Because higher levels of PEEP might limit VT, minute ventilation is adjusted by increasing the respiratory rate.

For patients with flow limitation (eg, chronic obstructive pulmonary disease [COPD]) and auto-PEEP, applied PEEP may be useful to improve the ability of the patient to trigger the ventilator. For most other patients, a PEEP of 5 cm H₂O is reasonable to maintain functional residual capacity and prevent atelectasis. This level of PEEP will usually have no adverse effects. PEEP as low as 0 may be necessary for patients who are hemodynamically unstable, or those who have a large bronchopleural fistula.

Driving Pressure
Driving pressure (Pplat – PEEP) should be limited to less than 15 cm H₂O. Tidal volume greater than 4 to 8 mL/kg PBW, Pplat greater than 28 cm H₂O, driving pressure greater than 15 cm H₂O, inappropriately set PEEP, and excessive oxygenation are associated with poorer patient outcomes.

Permissive Hypercapnia
Permissive hypercapnia is the deliberate limitation of ventilator support to avoid alveolar overdistention, allowing PACO₂ levels greater than normal. Cautious use of permissive hypercapnia is recommended only when the VT, Pplat, driving pressure, and auto-PEEP limits have been met and respiratory rate cannot be increased further. The potential adverse effects of an elevated PACO₂ are listed in Table 2-1. Even small increases in PACO₂ increase cerebral blood flow, and permissive hypercapnia is generally contraindicated when intracranial pressure is increased (eg, acute head injury). Elevated PACO₂ also stimulates ventilation and may contribute to asynchrony, but patients are usually sedated with permissive hypercapnia.

Permissive hypercapnia may adversely affect oxygenation. Elevated PACO₂ and acidosis shift the oxyhemoglobin dissociation curve to right. This decreases the affinity
of hemoglobin for oxygen, decreasing oxygen loading in the lungs but facilitating unloading of oxygen at the tissues. As illustrated by the alveolar gas equation, an increase in alveolar P$_{CO_2}$ results in a decrease in alveolar P$_{O_2}$. For each Pa$_{CO_2}$ rise of 1 mm Hg, the Pao$_2$ decreases by about 1 mm Hg. When permissive hypercapnia is necessary, optimal efforts to normalize oxygenation should be used.

As illustrated in Figure 2-1, carbon dioxide stimulates or depresses some parts of the cardiovascular system, but opposite effects occur via stimulation of the autonomic nervous system. It is thus difficult to predict the precise response of the cardiovascular system to permissive hypercapnia. An increase in P$_{CO_2}$ might cause pulmonary hypertension and it might affect cardiac output. Rarely, pharmaceutical agents need to be adjusted in the presence of permissive hypercapnia, but when necessary, this is usually the result of acidosis and not the elevated P$_{CO_2}$ per se.

The primary factor limiting permissive hypercapnia is the resultant acidosis. The acceptable pH is determined on an individual patient basis. If Pa$_{CO_2}$ increases gradually, renal compensation occurs, minimizing the acidosis. Abrupt changes in ventilation that result in rapid and marked elevation of Pa$_{CO_2}$ are more poorly tolerated. Whether buffers should be administered to manage the acidosis induced by permissive hypercapnia is debatable. One should expect a short-term increase in carbon dioxide load when sodium bicarbonate is administered, which is exhaled over time if the level of ventilation is held constant.

### Oxygen Toxicity

There is debate regarding the effect of high F$_{IO_2}$ on lung injury in critically ill patients. In normal lungs of experimental animals, an F$_{IO_2}$ of 1.0 results in noncardiogenic pulmonary edema (ie, ARDS) within 24 to 48 hours. This is of concern because acute lung injury such as ARDS is heterogeneous, with normal lung units interspersed among diseased lung units. Thus, the lowest F$_{IO_2}$ that achieves the desired Pao$_2$ should always be used.

The concern with severe ARDS is whether a high F$_{IO_2}$ or a high Pplat and/or driving pressure is more detrimental. A high Pplat is generally of greater concern than a high F$_{IO_2}$. Ideally, the F$_{IO_2}$ should be maintained at less than or equal to 0.5 to avoid

---

**Table 2-1 Physiologic Effects of Permissive Hypercapnia**

<table>
<thead>
<tr>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Shift of the oxyhemoglobin dissociation curve to the right</td>
</tr>
<tr>
<td>• Decreased alveolar P$_{O_2}$</td>
</tr>
<tr>
<td>• Stimulation and depression of the cardiovascular system</td>
</tr>
<tr>
<td>• Central nervous system depression</td>
</tr>
<tr>
<td>• Increased ventilatory drive</td>
</tr>
<tr>
<td>• Pulmonary vasoconstriction (pulmonary hypertension)</td>
</tr>
<tr>
<td>• Systemic vasodilatation (hypotension)</td>
</tr>
<tr>
<td>• Increased intracranial pressure</td>
</tr>
<tr>
<td>• Anesthesia (Paco$_2$ &gt; 200 mm Hg)</td>
</tr>
<tr>
<td>• Decreased renal blood flow (Paco$_2$ &gt; 150 mm Hg)</td>
</tr>
<tr>
<td>• Leakage of intracellular potassium (Paco$_2$ &gt; 150 mm Hg)</td>
</tr>
</tbody>
</table>
the potential toxic effects of oxygen. This is not possible in some critically ill patients. If either the alveolar distending pressure or the \( F_{\text{io}} \) exceeds these potentially injurious targets, consideration should be given to accepting a lower \( P_aO_2 \) (permissive hypoxemia). When some chemotherapeutic agents are used (eg, bleomycin), the effects of oxygen toxicity are exaggerated. In this case, the \( F_{\text{io}} \) should be kept as low as possible without producing tissue hypoxia.

### Gas Exchange Targets

#### Oxygenation

Normal \( P_aO_2 \) is 80 to 100 mm Hg (\( S_pO_2 \) 95%-98%) breathing room air at sea level. However, the cost with respect to oxygen and pressure injury requires adjustment of this
target in many critically ill patients. Table 2-2 lists target PaO$_2$ associated with severity of pulmonary disease. In the ARDSNet study, the target PaO$_2$ was 55 to 80 mm Hg (SpO$_2$ 88%-95%), and it should be the target for critically ill patients. At higher altitude, the target can be further decreased. Available evidence does not support a PaO$_2$ target greater than 100 mm Hg, except for very specific indications such as carbon monoxide poisoning. Some evidence suggests that even minimal increases in PaO$_2$ or SpO$_2$ above normal results in higher mortality compared to patients managed with PaO$_2$ or SpO$_2$ in the target range.

### Ventilation

Normal PaCO$_2$ is 35 to 45 mm Hg, and this should be the target in mechanically ventilated patients unless the risks of high Pplat, driving pressure, and V$_T$ outweigh the benefit of a normal PaCO$_2$. PaCO$_2$ can be allowed to increase if necessary, provided intracranial pressure is not of concern and marked metabolic acidosis is not present. PaCO$_2$ levels more than 100 mm Hg are almost never necessary.

### Acid-Base Balance

In most mechanically ventilated patients, the target pH is 7.35 to 7.45. However, when Pplat, driving pressure, and V$_T$ are limited and PaCO$_2$ is allowed to increase, the potential for respiratory acidosis exists. If the rise in PaCO$_2$ is gradual and renal and cardiovascular function are adequate, a pH of 7.20 to 7.30 is usually well tolerated, although a rapid rise in PaCO$_2$ may cause a marked decrease in pH. Many patients tolerate well a pH as low as 7.25. Allowing the pH to fall below 7.20 may be tolerated in some patients, particularly if the alternative is injurious ventilator settings.

Respiratory alkalosis should be avoided. Clinicians have traditionally regarded respiratory alkalosis as benign. However, respiratory alkalosis is associated with a variety of potential problems, including electrolyte disturbances (eg, hypokalemia, decreased ionized calcium), seizures, decreased oxygen unloading from hemoglobin (ie, left-shifted oxyhemoglobin dissociation curve), and decreased cerebral blood flow.

---

**Table 2-2 Gas Exchange Targets**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Target value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PaO$_2$</td>
<td></td>
</tr>
<tr>
<td>Normal lungs</td>
<td>80-95 mm Hg</td>
</tr>
<tr>
<td>ARDS</td>
<td>55-80 mm Hg</td>
</tr>
<tr>
<td>COPD</td>
<td>50-65 mm Hg</td>
</tr>
<tr>
<td>PaCO$_2$</td>
<td></td>
</tr>
<tr>
<td>Normal lungs</td>
<td>35-45 mm Hg</td>
</tr>
<tr>
<td>Lung injury</td>
<td>&lt; 80 mm Hg</td>
</tr>
<tr>
<td>pH</td>
<td></td>
</tr>
<tr>
<td>Normal lungs</td>
<td>7.35-7.45</td>
</tr>
<tr>
<td>Lung injury</td>
<td>≥ 7.20</td>
</tr>
</tbody>
</table>
Patient-Ventilator Synchrony

Asynchrony is a lack of coordination between the patient's respiratory center output and the response of the ventilator. Asynchrony is a potential problem regardless of mode of ventilation selected. This is a concern because it increases oxygen consumption, carbon dioxide production, hemodynamic instability, sedation requirement, and may contribute to ventilator-induced lung injury by producing high alveolar distending pressures and excessive V\textsubscript{T}.

Asynchrony manifests as missed triggering, auto-triggering, double-triggering, inability of the ventilator to meet the inspiratory flow demand of the patient, or failure of the ventilator to cycle to exhalation at the patient's neural inspiratory time. Assessment of the ventilator settings should occur with every patient-ventilator assessment and before sedation is used to improve synchrony.

Points to Remember

- The concept of physiologic normal must be reconsidered during mechanical ventilation.
- To reduce the risk of ventilator-induced lung injury, P\text{plat} should be kept less than 28 cm H\textsubscript{2}O and driving pressure less than 15 cm H\textsubscript{2}O.
- V\text{t} should be 4 to 8 mL/kg PBW in all acutely mechanically ventilated patients.
- V\text{t} should not exceed 8 mL/kg PBW expect for a short time when transitioning to spontaneous breathing, where V\text{t} should never exceed 10 mL/kg PBW.
- In early ARDS, PEEP is set to maintain lung recruitment (8-20 cm H\textsubscript{2}O).
- When pleural pressure is increased, such as with morbid obesity or abdominal hypertension, PEEP may need to be greater than 20 cm H\textsubscript{2}O.
- Permissive hypercapnia is the deliberate adjustment of mechanical ventilation to allow the Pa\text{co}\textsubscript{2} to rise above normal.
- F\text{io}\textsubscript{2} should be kept as low as possible with a target of less than or equal to 0.5.
- It is more important to limit P\text{plat}, driving pressure, and V\text{t} than to limit F\text{io}\textsubscript{2}.
- The Pa\text{o}\textsubscript{2} target should be decreased as the severity of acute lung disease increases.
- Patient-ventilator asynchrony can occur in any mode of ventilation.
- Assess the ventilator settings before administering sedatives to correct asynchrony.

Additional Reading


Chapter 2: Physiologic Goals of Mechanical Ventilation


Chapter 3
Ventilator-Induced Lung Injury

- Introduction
- Barotrauma
- Oxygen Toxicity
- Stress and Strain
- Volutrauma
  Chest Wall Effects
  Active Breathing Efforts
  Preexisting Injury
- Atelectrauma
- Biotrauma
- Translocation of Cells
- Other Mechanisms
- Ventilator-Induced Lung Injury and Multiple Organ Dysfunction Syndrome
- Lung-Protective Ventilation
- Points to Remember
- Additional Reading
Introduction

Mechanical ventilation is lifesaving; it improves gas exchange, alters pulmonary mechanics, and decreases the work of the cardiopulmonary system. In spite of these beneficial effects, there are numerous potential side effects associated with mechanical ventilation. But the concern that has received most attention over the past 25 years is ventilator-induced lung injury (VILI). It has become clear that the inappropriate application of mechanical ventilation can induce injury (Table 3-1) similar to acute respiratory distress syndrome (ARDS). Inappropriate application of mechanical ventilation has been implicated in multiple system organ failure.

Objectives

1. Discuss the primary factors that contribute to ventilator-induced lung injury (VILI).
2. Discuss stress and strain as related to lung injury.
3. Describe mechanisms whereby small tidal volumes and positive end-expiratory pressure (PEEP) modify the risk for VILI.
4. Discuss the impact of double triggering on the development of VILI.
5. Discuss the effect of an inappropriate ventilatory pattern on inflammatory mediator response and the translocation of cells and molecules.
6. Describe the relationship between VILI and multiple organ dysfunction syndrome (MODS).
7. Discuss the clinical outcomes data to support the use of lung-protective ventilatory strategies.

Barotrauma

Historically, the lung injury most associated with mechanical ventilation was barotrauma. Disruption of the alveolar capillary membrane allows air to dissect along facial planes, accumulating within the pleural space or other compartments, or the development of subcutaneous emphysema. It is reasonable to assume that the higher the ventilating pressure, the greater the likelihood of barotrauma. Early reports on ARDS and asthma where unlimited airway pressure was applied resulted in a higher incidence of barotrauma. No clear, specific relationship between applied pressure and barotrauma is available. However, many clinicians agree that barotrauma occurs in the lungs ventilated with high alveolar pressures and large tidal volumes ($V_t$). Barotrauma currently occurs less frequently than in the past as a result of the widespread use of lung-protective ventilation strategies. The specific volume and pressure required to develop barotrauma are likely patient specific.

Table 3-1  Types of Injury Induced by Mechanical Ventilation

<table>
<thead>
<tr>
<th>Injury Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barotrauma</td>
</tr>
<tr>
<td>Oxygen toxicity</td>
</tr>
<tr>
<td>Volutrauma</td>
</tr>
<tr>
<td>Atelectrauma</td>
</tr>
<tr>
<td>Biotrauma</td>
</tr>
</tbody>
</table>


Oxygen Toxicity

High concentrations of inhaled oxygen result in the formation of oxygen-free radicals (e.g., superoxide, hydrogen peroxide, hydroxyl ion). These free radicals can cause ultrastructural changes in the lungs similar to acute lung injury. In animal models, inhalation of 100% oxygen causes death within 24 to 48 hours. Human volunteers breathing 100% oxygen develop inflammatory airway changes and bronchitis within 24 hours. Laboratory data suggest that former exposure to bacterial endotoxin, inflammatory mediators, and sublethal levels of oxygen (≤ 85%) protect the lungs from further injury when inspiring a high Fio₂.

Concern for oxygen toxicity should never prevent the use of a high Fio₂ in a patient who is hypoxemic. An Fio₂ of 1.0 should be administered whenever there is uncertainty about the PaO₂. However, Fio₂ should be lowered to the level resulting in a PaO₂ of 55 to 80 mm Hg (SpO₂ 88%-95%) as soon as possible. The target Fio₂ is less than or equal to 0.50. Few clinicians feel the concern of oxygen toxicity is greater than the concern of tissue hypoxia. An exception is the patient treated with bleomycin. The combination of bleomycin and oxygen results in marked injury to the lungs. In this setting, the lowest Fio₂ should be used, tolerating a PaO₂ as low as 50 mm Hg (SpO₂ 85%-88%).

Stress and Strain

Primary determinants of lung injury are stress and strain. Stress is defined as the internal counterforce per unit area that balances an external load on a structure, or the pressure gradient across a structure (e.g., alveolar capillary membrane). Strain is the deformation of the system as a result of the external load or the change in size or shape of the structure (alveolar distension). From a pulmonary perspective, stress is the alveolar distending pressure (alveolar pressure minus pleural pressure) and strain is the ratio of volume change (Vₜ plus volume increase caused by positive end-expiratory pressure [PEEP]) to functional residual capacity (FRC) during the application of the stress.

Lung strain of more than 2 (i.e., double the resting lung volume) is considered injurious to the lungs. Stress and strain are related by the specific lung elastance of 12 cm H₂O. Thus, lung stress is 12 cm H₂O times lung strain. The surrogates for stress and strain are plateau pressure (Pplat) and Vₜ. Thus, the highest alveolar distending pressure that theoretically prevents disruption of the alveolar capillary membrane is 24 cm H₂O. The normal chest wall contributes an additional 2 to 4 cm H₂O, and thus the Pplat limit is 28 cm H₂O. When pleural pressure is increased (e.g., morbid obesity, increased intraabdominal pressure), a higher Pplat may be acceptable.

Volutrauma

Volutrauma refers to lung parenchymal damage caused by overdistention (Figure 3-1). Volutrauma results in an increase in the permeability of the alveolar capillary membrane, the development of pulmonary edema, the accumulation of neutrophils and proteins, the disruption of surfactant production, the development of hyaline membranes,
Chapter 3: Ventilator-Induced Lung Injury

and a decrease in compliance of the respiratory system (Table 3-2). The term volutrauma is used because the induced injury is the result of alveolar overdistention. Clinically, pressure (stress) is used as a surrogate for volume (strain), as it is impossible to measure regional overdistention at the bedside. The pressure used as a surrogate for regional overdistention (stress) is Pplat. A Pplat more than 28 cm H₂O increases the likelihood of VILI, and thus Pplat should be kept as low as possible.

Chest Wall Effects

Because alveolar distention is determined by the difference between alveolar and pleural pressure, the chest wall has a role in determining the extent of overdistention. When the chest wall is stiff (low compliance) or heavy, a high Pplat may be associated with less risk of overdistention. That is, a stiff or heavy chest wall (eg, obesity, abdominal distention, massive fluid resuscitation, chest wall deformity, chest wall burns) protects the lungs from VILI.

Active Breathing Efforts

The alveolar distending pressure can change markedly on a breath-by-breath basis in a spontaneous breathing patient. This most commonly occurs in pressure-targeted ventilation with high inspiratory efforts by the patient. When the airway pressure is constant and the patient forcefully inhales, the alveolar distending pressure may exceed what is expected by the airway pressure setting. For example, if the inspiratory pressure is set at 25 cm H₂O and the patient's effort decreases the pleural pressure to −10 cm H₂O, alveolar distending pressure is 35 cm H₂O, 10 cm H₂O greater than expected with an airway

Figure 3-1  Electron microscopic view of the cross section of the alveolar-capillary complex of a rat ventilated with large volumes at a peak pressure of 45 cm H₂O with 0 PEEP. Markedly altered alveolar septum with three capillaries. At the right side, the epithelial lining is destroyed, denuding the basement membrane (arrows). Hyaline membrane (HM) composed of cell debris and fibrin (f) are present. Two endothelial cells (En) of another capillary are visible inside the interstitium (In). At the lower left side, a monocyte fills the lumen of a third capillary with a normal blood-air barrier. (Reproduced with permission from Dreyfuss, et al: Intermittent positive-pressure hyperventilation with high inflation pressures produces pulmonary microvascular injury in rats. Am Rev Respir Dis. 1985;132(4):880-884.)
pressure setting of 25 cm H₂O. During pressure-targeted ventilation, the contribution of patient's effort to alveolar distending pressure must be appreciated.

Dependent pleural pressure changes can exceed the average measured pleural pressure due to in pendelluft, that is, movement of gas from one part of the lungs into another during inspiration but without increasing overall tidal volume. This causes local overdistention and an increased risk of VILI. Thus, care to avoid excessive patient effort should exist regardless of mode of ventilation. A patient exerting excessive effort during patient-triggered ventilation is at risk of inducing lung injury.

Preexisting Injury
Preexisting injury increases the likelihood of VILI. This is called the two-hit process of lung injury. Previous injury predisposes the lungs to a greater likelihood of ventilator-induced injury. The use of lung-protective ventilatory strategies is thus necessary for all patients. The risk of developing ARDS is reduced if lung-protective ventilation strategies are implemented from the onset of mechanical ventilation (eg, volume and pressure limitation).

Atelectrauma
Another mechanism for the development of VILI is the repetitive recruitment and de-recruitment (opening and closing) of unstable lung units (atelectrauma) during each ventilatory cycle. The junction between an open and a closed alveolus serves as
Chapter 3: Ventilator-Induced Lung Injury

Figure 3-2 Illustration of the stress across a collapsed and expanded alveolus. $P_{\text{alv}}$, pressure inside surrounding alveolar units; $P_c$, pressure inside central alveolus. As the central alveolus decreases in size relative to those around it, the outward-acting forces are increased, thereby augmenting an increase in effective distending pressure. (Reproduced with permission from Mead J, Takishima T, Leith D. Stress distribution in lungs: a model of pulmonary elasticity. J Appl Physiol. 1970;28(5):596-608.)

a stress raiser (Figure 3-2). It has been estimated that more than 100 cm H$_2$O of stress is created when 30 cm H$_2$O alveolar distending pressure is applied adjacent to a collapsed alveolus. As illustrated in Figure 3-3, when PEEP is applied, the effect of a given distending pressure is attenuated and the extent of VILI reduced if collapsed alveoli are opened. PEEP that maintains end-expiratory transpulmonary pressure above zero minimizes de-recruitment at end exhalation.
A Vt promoting overdistention and repetitive opening and closing of unstable alveoli results in the activation of inflammatory mediators within the lungs. Proinflammatory (cytokines, chemokines) and anti-inflammatory mediators are activated by injurious ventilatory patterns. These mediators increase edema formation, neutrophil migration, and relaxation of vascular smooth muscle.

Translocation of Cells

Leakage of inflammatory mediators into the bloodstream increases systemic inflammation. Bacteria instilled into the lungs of otherwise healthy animals produce bacte mia when inappropriate respiratory patterns are employed. Translocation of bacteria is minimized if lung-protective ventilatory strategies are used. By means of translocation, VILI has systemic as well as local effects.

Other Mechanisms

Controversial animal data suggest a role for vascular volume, ventilator rate, inspiratory flow, and body temperature on VILI. Higher vascular infusion volumes, rapid respiratory rates and inspiratory flows, and high body temperature potentially cause...
greater injury. These potentially injurious factors are probably most important in the presence of nonprotective ventilatory strategies and are ameliorated with lung-protective ventilation.

**Ventilator-Induced Lung Injury and Multiple Organ Dysfunction Syndrome**

Injurious ventilatory patterns not only cause VILI but may also cause or extend multiple organ dysfunction syndrome (MODS). Disruption of the alveolar-capillary membrane allows leakage of pulmonary inflammatory mediators into the bloodstream, allowing downstream organ failures (Figure 3-4).

![Figure 3-4](image-url)
Lung-Protective Ventilation

Lung-protective ventilation addresses concerns regarding volume, pressure, and oxygenation. Specifically, a lung-protective ventilation strategy is one that (1) limits tidal volume to 4 to 8 mL/kg PBW; (2) maintains plateau pressure less than 28 cm H\textsubscript{2}O; (3) maintains driving pressure less than 15 cm H\textsubscript{2}O; (4) sets PEEP based on the patient’s pathophysiology and respiratory mechanics; and (5) provides an F\textsubscript{io}\textsubscript{2} that maintains the Pao\textsubscript{2} between 55 and 80 mm Hg and Spo\textsubscript{2} between 88% and 95%.

### Points to Remember

- The higher the Pplat, the higher the driving pressure, the larger the VT, and the more severe the disease, the greater the likelihood for barotrauma.
- Oxygen toxicity should never prevent the appropriate administration of oxygen to avoid tissue hypoxemia.
- Increased mortality is associated with Spo\textsubscript{2} above normal levels.
- Lung stress is the transalveolar pressure (alveolar pressure minus pleural pressure).
- Lung strain is the volume change (VT plus volume established by PEEP) to FRC ratio during the application of the stress.
- Lung injury is caused by large VT, Pplat, driving pressure, and inappropriate PEEP.
- PEEP prevents de-recruitment and attenuates volutrauma.
- Pplat determines the level of overdistention.
- Inflammatory mediators are activated by inappropriate ventilatory strategies.
- MODS can be caused by inappropriate ventilatory patterns.
- VILI can be avoided by a lung-protective ventilation strategy: small VT (4-8 mL/kg), low alveolar distending pressure (Pplat < 28 cm H\textsubscript{2}O), low driving pressure (< 15 cm H\textsubscript{2}O), and sufficient PEEP to prevent de-recruitment.

### Additional Reading


Chapter 3: Ventilator-Induced Lung Injury


Chapter 4
Ventilator-Associated Events and Ventilator-Associated Pneumonia

- Introduction
- Ventilator-Associated Events
  - Ventilator-Associated Condition
  - Infection-Related Ventilator-Associated Complication
  - Possible Ventilator-Associated Pneumonia
  - VAE Prevention
- Ventilator-Associated Pneumonia
  - Early Versus Late VAP
  - Etiology of VAP
- Prevention of VAP
  - Hand Hygiene
  - Care of the Artificial Airway
  - Care of the Ventilator Circuit
  - Oral Hygiene
  - Noninvasive Respiratory Support
  - Minimize the Duration of Mechanical Ventilation
  - Positive End-Expiratory Pressure
  - Avoid Unnecessary Transport
  - Patient Position
  - Management of the Gastrointestinal Tract
- Points to Remember
- Additional Reading
Introduction

In the past, ventilator-associated pneumonia (VAP) surveillance was considered an important safety metric. However, identification of VAP was not objective. As a result, reported VAP rates varied considerably among hospitals, with some reporting zero VAP. Moreover, the results of VAP surveillance were often not consistent with the clinical diagnosis of VAP used in patient care. In 2013, the Centers for Disease Control and Prevention (CDC) introduced a new surveillance approach for ventilator-associated events (VAE). A VAE is a deterioration in patient’s status that may be caused by an iatrogenic event, including not only VAP but also other complications of mechanical ventilation. This chapter covers VAE surveillance followed by a discussion of VAP.

Objectives

<table>
<thead>
<tr>
<th>Objective</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Compare ventilator-associated event (VAE), ventilator-associated condition (VAC), infection-related ventilator-associated complication (IVAC), and possible ventilator-associated pneumonia (PVAP).</td>
</tr>
<tr>
<td>2.</td>
<td>Discuss strategies to prevent VAE.</td>
</tr>
<tr>
<td>3.</td>
<td>Discuss the etiology of ventilator-associated pneumonia (VAP).</td>
</tr>
<tr>
<td>4.</td>
<td>Describe care of the airway and ventilator circuit to avoid the development of VAP.</td>
</tr>
<tr>
<td>5.</td>
<td>Discuss the roles of oral hygiene, noninvasive respiratory support, spontaneous awakening trials, spontaneous breathing trials, patient position, and the gastrointestinal tract on the development of VAP.</td>
</tr>
</tbody>
</table>

Ventilator-Associated Events

This tiered approach first identifies a ventilator-associated condition (VAC). If a VAC is present, evaluation for an infection-related ventilator-associated complication (IVAC) is done. If an IVAC is present, evaluation is made for possible VAP (PVAP). The intent of these guidelines is to make VAE an objective approach to compare performance between institutions.

Ventilator-Associated Condition

A VAC is an increase in \( F_{1O_2} \) of more than or equal to 0.2 or an increase of more than or equal to 3 cm H\(_2\)O positive end-expiratory pressure (PEEP) that is sustained for more than or equal to 2 calendar days after a period of stability (Figure 4-1). The period of stability is defined as more than or equal to 2 calendar days where the \( F_{1O_2} \) and PEEP are stable or decreasing. The period of stability may be at the onset of intubation or any time during the course of invasive ventilation.
Infection-Related Ventilator-Associated Complication

The criteria for evaluation of IVAC are presented in Figure 4-2. IVAC occurs on or after day 3 of mechanical ventilation, and within 2 calendar days before or after the onset of worsening oxygenation, if both of the following criteria are met: (1) temperature more than 38°C or less than 36°C, or white cell count more than or equal to 12,000 cells/mm³ or less than or equal to 4000 cells/mm³; and (2) a new antimicrobial agent is started and continued for more than or equal to 4 calendar days.

**Figure 4-2** Infection-related ventilator-associated condition. (Reproduced with permission from Centers for Disease Control (CDC). Ventilator-Associated Event (VAE); January, 2018. https://www.cdc.gov/nhsn/pdfs/pscmanual/10-vae_final.pdf. Accessed May 21, 2018.)
Possible Ventilator-Associated Pneumonia

If an IV AC is present, there is an evaluation for a possible PVAP (Figure 4-3). PVAP is used for surveillance, which differs from the clinical VAP diagnosis. Note the important but subtle difference between surveillance and diagnosis. Because VAE is a tiered system, PVAP cannot be present unless VAC and IVAC are also present.

On or after calendar day 3 of mechanical ventilation and within 2 calendar days before or after the onset of worsening oxygenation, ONE of the following criteria is met (taking into account organism exclusions specified in the protocol):

**Criterion 1:** Positive culture of one of the following specimens, meeting quantitative or semi-quantitative thresholds as outlined in protocol, without requirement for purulent respiratory secretions:
- Endotracheal aspirate, $\geq 10^5$ CFU/mL or corresponding semi-quantitative result
- Bronchoalveolar lavage, $\geq 10^4$ CFU/mL or corresponding semi-quantitative result
- Lung tissue, $\geq 10^4$ CFU/g or corresponding semi-quantitative result
- Protected specimen brush, $\geq 10^3$ CFU/mL or corresponding semi-quantitative result

**Criterion 2:** Purulent respiratory secretions (defined as secretions from the lungs, bronchi, or trachea that contain $> 25$ neutrophils and $< 10$ squamous epithelial cells per low-power field [lpf, x100])† plus organism identified from one of the following specimens (to include qualitative culture, or quantitative/semi-quantitative culture without sufficient growth to meet criterion 1):
- Sputum
- Endotracheal aspirate
- Bronchoalveolar lavage
- Lung tissue
- Protected specimen brush

†If the laboratory reports semi-quantitative results, those results must correspond to the above quantitative thresholds. See additional instructions for using the purulent respiratory secretions criterion in the VAE Protocol

**Criterion 3:** One of the following positive tests:
- Organism identified from pleural fluid (where specimen was obtained during thoracentesis or initial placement of chest tube and NOT from an indwelling chest tube)
- Lung histopathology, defined as: 1) abscess formation or foci of consolidation with intense neutrophil accumulation in bronchioles and alveoli; 2) evidence of lung parenchyma invasion by fungi (hyphae, pseudohyphae or yeast forms); 3) evidence of infection with the viral pathogens listed below based on results of immunohistochemical assays, cytology, or microscopy performed on lung tissue
- Diagnostic test for Legionella species
- Diagnostic test on respiratory secretions for influenza virus, respiratory syncytial virus, adenovirus, parainfluenza virus, rhinovirus, human metapneumovirus, coronavirus

---

**Figure 4-3** Possible ventilator-associated pneumonia. (Reproduced with permission from Centers for Disease Control (CDC). Ventilator-Associated Event (VAE); January, 2018. https://www.cdc.gov/nhsn/pdfs/pscmanual/10-vaep_final.pdf. Accessed May 21, 2018.)
VAE Prevention

Interventions that have been traditionally targeted to VAP prevention have limited effect on preventing VAE, since many VAE cases occur due to conditions other than VAP. Many VAP cases do not result in VAE because the oxygenation thresholds are not met. Moreover, there appears to be a mortality associated with VAC and IVAC, which is not the case with VAP. Thus, it appears prudent to implement preventive strategies for VAE. Strategies likely to prevent VAE include those that avoid intubation (eg, noninvasive ventilation [NIV] and high-flow nasal cannula), that minimize the duration of mechanical ventilation (eg, ventilator liberation protocols), and those that address pneumonia, volume overload, acute respiratory distress syndrome (ARDS), and atelectasis. Many VAE cases seem to be triggered due to a sustained PEEP increase rather than an increase in $F_{O_2}$. This can be minimized by application of an appropriate level of PEEP at the onset of mechanical ventilation.

Ventilator-Associated Pneumonia

VAP is pneumonia that develops 48 hours or longer after initiation of invasive mechanical ventilation. Although the term ventilator-associated pneumonia implies that the ventilator is the cause of the pneumonia, a more appropriate term is artificial airway-associated pneumonia. The most common source of infection of the lower respiratory tract is aspiration of contaminated oral secretions (Figure 4-4). Cultures based on endotracheal aspirates, rather than invasive samples from the lower respiratory tract,

Figure 4-4  Computed tomography taken from above the cuff of the endotracheal tube. Note the accumulation of secretions above the cuff (arrow), which can potentially be aspirated into the trachea.
are recommended for diagnosis and management of VAP. The initial empiric antibiotic regimen should be guided by local antibiotic-resistance data. A 7-day course of antimicrobial therapy is recommended rather than a longer duration. For patients with VAP due to gram-negative bacilli that are susceptible to only aminoglycosides or polymyxins, it is suggested that both inhaled and systemic antibiotics are administered.

**Early Versus Late VAP**

VAP has been categorized as early or late. Early VAP occurs in the first 5 to 7 days of mechanical ventilation and late VAP occurs after this period. Early VAP is considered the result of the aspiration of oral secretions and, as a result, is caused by organisms usually found in the mouth or gastrointestinal tract (gram-positive cocci, *Haemophilus influenzae*, or gram-negative enteric bacteria). Late VAP is caused by the same bacteria that frequently cause infections in other organ systems (methicillin-resistant *Staphylococcus aureus*, *Pseudomonas aeruginosa*, *Acinetobacter* species, and other gram-negative organisms). Early VAP is usually the result of aspiration of oral secretions, while late VAP is more likely a result of cross-contamination by poor infection control procedures.

**Etiology of VAP**

VAP is the result of organisms introduced into the respiratory tract during mechanical ventilation. If a clean circuit is used and the patient is never disconnected, the organisms that accumulate in the circuit arise from the patient. However, if the circuit is disconnected and care is not taken to avoid contamination, the circuit could potentially cause VAP. This, however, is less likely to occur than the aspiration of contaminated oropharyngeal secretions.

The primary source of VAP is the aspiration of contaminated oropharyngeal secretions around the airway cuff (Figure 4-5). This occurs because of longitudinal folds that

![Figure 4-5](image-url)  
*(A) Diagram illustrating folding of an artificial airway cuff creating a channel allowing fluid to move past the cuff. (B) Simulated microaspiration using dye to illustrate movement of secretions through the longitudinal folds of the endotracheal tube cuff. (Reproduced with permission from Deem S, Treggiari MM. New endotracheal tubes designed to prevent ventilator-associated pneumonia: do they make a difference? *Respir Care.* 2010;55(8):1046-1055.)*
develop in traditional inflated cuffs. To minimize this leakage, it is important to avoid accumulation of secretions above the cuff and to ensure appropriate cuff inflation.

VAP is associated with the development of biofilm on the artificial airway. Biofilm is a slim that coats the entire surface of an endotracheal tube in situ. This process begins with the aspiration of contaminated oral secretions. Over time, the biofilm becomes well organized in a highly-concentrated matrix. Suctioning and mechanical ventilation with high gas flow can cause delivery of the biofilm into the lower respiratory tract and the result may be VAP.

Prevention of VAP

A number of VAP prevention strategies have been proposed (Table 4-1), including bundles that include a combination of strategies. VAP prevention strategies are likely beneficial, despite that prevention of VAE might be more clinically relevant.

Hand Hygiene

The basic tenant of infection control is to ensure that microorganisms are not transferred from one patient to another. This dictates proper hand hygiene before and after all patient contacts. Gloves should be worn if there is potential for contact with body secretions. Depending on the infectious condition of the patient, additional precautions such as gown, gloves, and/or mask may be necessary.

Care of the Artificial Airway

The cuff on the artificial airway should be inflated to 20 to 30 cm H₂O during exhalation to minimize aspiration of secretions and to minimize tracheal injury. Debate exists over the use of continuous control of cuff pressure. Even maintaining cuff pressure, micro-aspiration can occur through the longitudinal folds in the cuff. Thus,

<table>
<thead>
<tr>
<th>Table 4-1  Elements Commonly Included in a VAP Prevention Bundle</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Appropriate hand hygiene.</td>
</tr>
<tr>
<td>• Precautions based on specific infection.</td>
</tr>
<tr>
<td>• Noninvasive respiratory support.</td>
</tr>
<tr>
<td>• Head elevated 30-45 degrees.</td>
</tr>
<tr>
<td>• Oral care.</td>
</tr>
<tr>
<td>• Cuff pressure of 20-30 cm H₂O.</td>
</tr>
<tr>
<td>• Do not routinely change ventilator circuits or inline suction catheters.</td>
</tr>
<tr>
<td>• Remove ventilator circuit condensate away from the patient.</td>
</tr>
<tr>
<td>• Clear secretions from above the cuff of the airway.</td>
</tr>
<tr>
<td>• Deliver aerosolized medications using methods that do not break the circuit.</td>
</tr>
<tr>
<td>• Stress ulcer prophylaxis, monitoring residual gastric volumes, and early parenteral nutrition are not recommended for the purpose of reducing VAP.</td>
</tr>
<tr>
<td>• Assess daily for spontaneous awakening trials and spontaneous breathing trials.</td>
</tr>
<tr>
<td>• Use positive end-expiratory pressure of at least 5 cm H₂O.</td>
</tr>
<tr>
<td>• Minimize transports out of the unit for diagnostic studies.</td>
</tr>
</tbody>
</table>
appropriate attention to cuff pressure and minimizing folds in the cuff are important to prevent micro-aspiration.

To minimize pooling of secretions above the cuff, deep pharyngeal suctioning should be performed on a regular basis and before movement of the patient. Use of endotracheal tubes with subglottic suction ports might reduce the risk of VAP, but care is necessary to prevent occlusion of the suction port. Continuous aspiration of subglottic secretions decreases VAP rate but does not seem to impact other important outcomes such as mortality. Concern has been raised about the potential for tracheal injury due to the suction and the potential for laryngeal injury due to the rigidity of the tube.

Endotracheal tubes coated with silver and the use of devices that scrape the inside of the tube to remove secretions are available. Newer tapered cuff designs and cuff material (ultrathin polyurethane) have not been associated with improved outcomes. The cost-effectiveness of newer tube designs is yet to be determined. It is not recommended to re-intubate a patient solely for the purpose of placing a tube to reduce the risk of VAP.

**Care of the Ventilator Circuit**

Ventilator circuits do not need to be changed on a routine basis. Inline catheters become part of the circuit and do not need to be changed routinely. Any condensate that accumulates in the circuit should be drained away from the patient and removed from the circuit aseptically. The type of humidification, whether active or passive, does not affect VAP rates. If aerosolized medications are delivered, a device that remains in the ventilator circuit should be used (eg, mesh nebulizer or spacer for metered-dose inhaler). Jet nebulizers that are intermittently inserted into the circuit should be avoided.

**Oral Hygiene**

The goal of oral hygiene is to reduce the bacterial load in the mouth and pharynx. This includes suctioning of the oropharynx, teeth brushing, and the use of chlorhexidine wash. Although chlorhexidine mouthwash is commonly used in mechanically ventilated patients, its value has been questioned.

**Noninvasive Respiratory Support**

Use noninvasive respiratory support (NIV and high-flow nasal cannula), when appropriate, to decrease the risk of VAP. Noninvasive respiratory support reduces the risk of VAP because intubation is avoided.

**Minimize the Duration of Mechanical Ventilation**

The shorter the time that a patient remains intubated, the lower the risk of VAP. Thus, daily spontaneous awaking trials and spontaneous breathing trials should be used to identify extubation readiness. Re-intubation is also associated with VAP risk, so efforts should be used to minimize extubation failure such as the use of NIV in patients at risk.

**Positive End-Expiratory Pressure**

The use of PEEP has been shown to reduce VAP rate because the positive tracheal pressure inhibits micro-aspiration past the cuff on the artificial airway.
Avoid Unnecessary Transport
Transport of ventilated patients out of the ICU has been shown to increase the risk of VAP. Thus, patient transports for diagnostic tests should be minimized, and care should be taken to avoid contamination of the airway during transport.

Patient Position
It is usual practice that mechanically ventilated patients are positioned with the head elevated 30 to 45 degrees, unless there is a contraindication to this position. This is to avoid reflux of gastric contents into the oropharynx and its subsequent aspiration. Despite that this is always recommended in VAP prevention bundles, the supporting evidence is weak. Prone position or lateral Trendelenburg position may be more effective in removing secretions and preventing aspiration, but their use as a strategy to prevent VAP is not recommended.

Management of the Gastrointestinal Tract
Stress ulcer prophylaxis, monitoring residual gastric volumes, and early parenteral nutrition are not recommended for the purpose of reducing VAP. Selective decontamination of the gastrointestinal tract has been used in Europe, but this approach has not been widely adopted elsewhere.

Points to Remember
- CDC guidelines focus on VAE.
- A VAC is defined as a sustained FIO₂ or PEEP increase following a period of stability.
- VAP should more appropriately be called artificial airway-associated pneumonia.
- The lower respiratory tract is infected primarily by aspiration past an inflated cuff.
- Aspiration of biofilm from the endotracheal tube into the lower respiratory tract can be the source of VAP.
- Aspiration occurs through channels created by the folds in the traditional endotracheal tube cuff when inflated.
- Hand hygiene should be performed before and after patient contact.
- The head should be elevated 30 to 45 degrees.
- Routine oral hygiene should be performed.
- Airway cuffs should be inflated to 20 to 30 cm H₂O.
- Continuous regulation of cuff pressure might be used to minimize aspiration.
- Ventilator circuits and inline suction catheters should not be changed routinely.
- The cost-effectiveness of subglottic suction systems is unclear.
- Best practice is to use an aerosol generator that remains in the ventilator circuit.
- Use noninvasive respiratory support whenever possible.
- Perform daily spontaneous awakening trials and spontaneous breathing trials.
Chapter 4: Ventilator-Associated Events and Ventilator-Associated Pneumonia

Additional Reading


Zhang C, Berra L, Klompas M. Should aerosolized antibiotics be used to treat ventilator-associated pneumonia? Respir Care. 2016;61(6):737-748.
Chapter 5
Ventilator Mode Classification

- Introduction
- Ventilator Power Systems
  Pneumatic System
  Electronic System
- Classification of Mechanical Ventilators
  Control Variables
  Breath Sequence
  Operational Algorithms
  Targeting Scheme
- Equation of Motion
- Points to Remember
- Additional Reading
Chapter 5: Ventilator Mode Classification

Introduction

Mechanical ventilators are sophisticated life support devices. The ventilator must be reliable, flexible, and relatively easy to use by the skilled clinician. This chapter describes the ventilator system, and then covers ventilator classification and breath types during mechanical ventilation.

Ventilator Power Systems

Because ventilators deliver gas to the patient, they must have a pneumatic component. First-generation ventilators were typically pneumatically powered, using gas pressure to power the ventilator as well as ventilate the patient. Current-generation ventilators are microprocessor controlled. A generic block diagram of a ventilator is shown in Figure 5-1.

Pneumatic System

The pneumatic system is responsible for delivery of a gas mixture to the patient. Room air and 100% oxygen are delivered to the ventilator at 50 lb/in². The ventilator reduces this pressure and mixes these gases for a prescribed $F_{O_2}$ and flow into the ventilator circuit. The ventilator circuit not only delivers gas to the patient, but also filters, warms, and humidifies the inspired gas.

The pneumatic system can be either single circuit or double circuit. With single-circuit ventilators, the gas that powers the ventilator is the same gas that is delivered to the patient. With double-circuit ventilators, the gas delivered to the patient is separate from the gas that powers the pneumatic system.

Ventilators can be positive pressure or negative pressure. Positive-pressure ventilators apply a positive pressure to the airway. Negative-pressure ventilators apply a
negative pressure to the chest wall. Critical care ventilators are positive-pressure generators. Negative-pressure ventilators are used infrequently but may be used in some patients receiving prolonged mechanical ventilation.

**Electronic System**

In current-generation ventilators, the microprocessor controls the inspiratory and expiratory valves. It also controls the flow of information from the monitoring system of the ventilator (e.g., pressure, flow, volume) and the display of that information as numeric and waveform displays. Ventilator alarms are also controlled by the microprocessor.

**Classification of Mechanical Ventilators**

Ventilator classification describes how the ventilator works. The classification schemes described here are general enough to be applied to any commercially available ventilator. The components of a ventilator classification system are the control variables, breath sequence, and targeting scheme (Table 5-1).

**Control Variables**

Control variables describe how the ventilator manages pressure, volume, and flow during the inspiratory phase. The control variable remains constant as the load changes. Specific control variables are pressure, volume, flow, and time (Figure 5-2). Modern ventilators control either flow or pressure during the inspiratory phase. Moreover, the ventilator can only control flow or pressure at any time. Dual control occurs in situations where inspiration starts out as volume control and then switches to pressure control before the end of the breath (or vice versa).
Chapter 5: Ventilator Mode Classification

A ventilator is a pressure controller if the pressure waveform is not affected by changes in resistance and compliance. If the volume waveform remains unchanged with changes in resistance and compliance, the ventilator can be either a volume controller or a flow controller. The ventilator is a volume controller if volume is measured and used to control the volume waveform. If volume is not used as a feedback signal, but the volume waveform remains constant, then the ventilator is a flow controller. A ventilator is a time controller if inspiratory and expiratory times are the only variables that are controlled.

Breath Sequence

Two clinically different breath types can be provided during mechanical ventilation: mandatory or spontaneous (Figure 5-3). A spontaneous breath is both initiated and
terminated by the patient. If the ventilator determines either the beginning and/or the end of the breath, it is mandatory. The three types of breath sequences during mechanical ventilation are continuous mandatory ventilation, intermittent mandatory ventilation, and continuous spontaneous ventilation (Figure 5-4). All ventilator modes can be identified by one of breathing patterns given in Table 5-2.

**Operational Algorithms**

Phase variables are used to initiate some phase of the ventilatory cycle. Specifically, these are the trigger, limit, and cycle variables (Figure 5-5). The trigger variable initiates inspiration. If time-triggered, the ventilator initiates inspiration at a clinician-determined interval. For example, the ventilator will initiate inspiration every 3 seconds if the rate is set at 20/min. Initiation of inspiration can also be triggered by the patient. Patient triggering can be recognized by the ventilator as a pressure signal, as a flow signal (Figure 5-6), or as a signal from diaphragmatic activity. Pressure triggering occurs when patient effort causes a decrease in airway pressure to a clinician-preset level (sensitivity setting). Flow triggering occurs when the patient's inspiratory flow reaches a clinician-preset level. A type of flow triggering is Auto-Trak, in which a shape signal is produced by offsetting the actual patient flow signal by 15 L/min and delaying it by 300 milliseconds. This causes the ventilator-generated shape signal to be slightly behind the patient's flow. A sudden change in patient flow will cross the shape signal causing the ventilator to trigger to the inspiratory phase or cycle to the expiratory phase. With neutrally adjusted ventilatory assist, the breath is triggered by the electrical activity of the diaphragm.

The limit variable is the pressure, volume, or flow that cannot be exceeded during the inspiratory phase. Inspiration is not necessarily terminated when the limit variable is reached. Pressure-controlled ventilation is pressure limited because the pressure limit is reached before inspiration ends. For some ventilators, the inspiratory flow, inspiratory time, and tidal volume are set separately. In this case, the ventilator is volume limited because tidal volume is delivered before inspiration ends.
Chapter 5: Ventilator Mode Classification

The cycle variable is the pressure, volume, flow, or time that terminates inspiration. First-generation ventilators were typically pressure-cycled. With pressure support ventilation, the breath is normally flow-cycled. With volume-controlled ventilation, the breath is volume or time-cycled. With pressure-controlled ventilation, the breath

Figure 5-4 Breath sequence during mechanical ventilation. CMV, continuous spontaneous ventilation; CSV, continuous spontaneous ventilation; IMV, intermittent mandatory ventilation. (Adapted with permission from Chatburn RL: Classification of ventilator modes: update and proposal for implementation. Respir Care. 2007;52(3):301-323.)

The cycle variable is the pressure, volume, flow, or time that terminates inspiration. First-generation ventilators were typically pressure-cycled. With pressure support ventilation, the breath is normally flow-cycled. With volume-controlled ventilation, the breath is volume or time-cycled. With pressure-controlled ventilation, the breath
is time-cycled. The baseline variable is what is controlled during the expiratory phase, and is the PEEP or continuous positive airway pressure setting.

Conditional variables are used by the operational logic system of the ventilator to make decisions on how to manage control and phase variables. Conditional variables are if/then statements. For example, if minute ventilation is below the set threshold, then deliver a mandatory breath (eg, mandatory minute ventilation). Computational

---

**Table 5-2 Ventilation Modes Identified by Breathing Patterns**

<table>
<thead>
<tr>
<th>Breath-control variable</th>
<th>Breath sequence</th>
<th>Acronym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume</td>
<td>Continuous mandatory ventilation</td>
<td>VC-CMV</td>
</tr>
<tr>
<td></td>
<td>Intermittent mandatory ventilation</td>
<td>VC-IMV</td>
</tr>
<tr>
<td>Pressure</td>
<td>Continuous mandatory ventilation</td>
<td>PC-CMV</td>
</tr>
<tr>
<td></td>
<td>Intermittent mandatory ventilation</td>
<td>PC-IMV</td>
</tr>
<tr>
<td></td>
<td>Continuous spontaneous ventilation</td>
<td>PC-CSV (ie, pressure support ventilation)</td>
</tr>
</tbody>
</table>


**Figure 5-5** Criteria used to determine the phase variables during a mechanical ventilation breath. (Reproduced with permission from Chatburn RL. Classification of mechanical ventilators. *Respir Care* 1992;37(9):1009-1025.)
logic is a description of the relationship between ventilator settings, feedback signals, and breathing pattern to add detail about how the mode operates that is not given in the other components of the mode specification (eg, adaptive support ventilation).

**Targeting Scheme**

The targeting scheme determines the feedback-control algorithm used by the ventilator. For set point targeting, the clinician adjusts specific static set points such as the pressure limit, tidal volume, and inspiratory flow. Set point targeting occurs with conventional modes such as volume-controlled ventilation, pressure-controlled ventilation, and pressure support ventilation. For set point targeting, the clinician sets all parameters of volume and flow waveforms (volume control modes) or the pressure waveform (pressure control modes). Dual targeting occurs when the breath starts out in volume control, but switches to pressure control within the breath if the patient makes a vigorous inspiratory effort.

*Figure 5-6*  Flow (A) and pressure (B) triggering. With flow triggering, the ventilator responds to a change in flow. With pressure triggering, the ventilator responds to a decrease in airway pressure.
With servo control, ventilator output follows and amplifies the patient's inspiratory flow, as occurs with proportional assist ventilation and neutrally adjusted ventilatory assist. With adaptive control, as occurs during pressure-regulated volume control, the ventilator adjusts the pressure control to maintain tidal volume with changes in lung mechanics. Optimal control is an advanced form of adaptive control, as occurs with adaptive support ventilation, where the ventilator tries to achieve a breathing pattern that minimizes the work of breathing. Intelligent control uses rule-based expert systems, such as SmartCare, in which the ventilator adjusts its output based on parameters set by the clinician.

Closed-loop control of ventilation is commonly used in current-generation ventilators. Ventilators use closed-loop control to maintain consistent pressure and flow waveform with changing conditions or resistance and compliance. This is accomplished by using the ventilator output as a feedback signal that is compared to the input set by the clinician. The difference is used to drive the system toward the desired output. With negative control, the ventilator attempts to minimize the difference between target and actual values. An example is pressure-controlled or pressure support ventilation, where the ventilator adjusts flow to maintain a constant airway pressure. Another example of negative feedback control is adaptive modes in which there is a change in pressure to minimize the difference between delivered and target tidal volume. Positive-feedback control increases the difference between actual and target values. Examples of positive-feedback control include proportional assist ventilation and neutrally adjusted ventilatory assist.

Equation of Motion

Inflation of the lungs is explained by the equation of motion, which states that the pressure required to deliver a breath is determined by the elastic (volume and compliance) and resistive (flow and resistance) properties of the respiratory system. The pressure can be either that applied to the airway (\( P_{\text{airway}} \)) by the ventilator or the pressure generated by the respiratory muscles (\( P_{\text{mus}} \)), or a combination of both. Mathematically, this becomes:

\[
\begin{align*}
P_{\text{airway}} + P_{\text{mus}} &= V/C + \dot{V}R
\end{align*}
\]

During volume-controlled ventilation, flow and volume delivery from the ventilator are fixed. If the patient generates an inspiratory effort (increased \( P_{\text{mus}} \)) during volume-controlled ventilation, the airway pressure drops—a common sign of patient-ventilator flow mismatch. During pressure-controlled ventilation, \( P_{\text{airway}} \) is fixed. If the patient generates an inspiratory effort during pressure-controlled ventilation, flow and volume delivery increase, which may improve patient-ventilator interaction but might also contribute to overdistention lung injury (patient self-inflicted lung injury).
Chapter 5: Ventilator Mode Classification

Points to Remember

- The ventilator system consists of a pneumatic component and an electronic component.
- The variable that the ventilator manipulates during the inspiratory phase is the control variable.
- Phase variables initiate a phase of the ventilatory cycle (inspiration or expiration).
- The inspiratory phase can be triggered by time, changes in pressure or flow at the proximal airway, or electrical activity of the diaphragm.
- The cycle variable is the pressure, volume, flow, or time that terminates inspiration.
- Two clinically different breath types that can be delivered during mechanical ventilation are mandatory breaths and spontaneous breaths.
- Targeting schemes used during mechanical ventilation are set point, dual servo, adaptive, optimal, and intelligent.
- Ventilators use closed-loop control to maintain consistent pressure and flow waveforms in the face of changing conditions.
- The equation of motion can be used to describe the effects of patient-ventilator interactions.

Additional Reading


Chapter 6
Traditional Modes of Mechanical Ventilation

- Introduction
- Volume-Controlled Versus Pressure-Controlled Ventilation
- Continuous Mandatory Ventilation
- Continuous Spontaneous Ventilation
  Continuous Positive Airway Pressure
  Pressure Support Ventilation
- Synchronized Intermittent Mandatory Ventilation
- Full Versus Partial Ventilatory Support
- Points to Remember
- Additional Reading
Chapter 6: Traditional Modes of Mechanical Ventilation

Introduction

The relationship between breath types and phase variables is the mode of ventilation. During mechanical ventilation, the mode is one of the principal ventilator settings. Although many modes are available, the choice of mode is usually based on the clinician’s preference or institutional bias, since evidence is lacking that one mode is clearly superior to others. This chapter describes traditional ventilator modes (Table 6-1), which include continuous mandatory ventilation (CMV), continuous spontaneous ventilation (CSV), and synchronized intermittent mandatory ventilation (SIMV).

Volume-Controlled Versus Pressure-Controlled Ventilation

The two general approaches to ventilatory support are volume-controlled ventilation (VCV) and pressure-controlled ventilation (PCV). At any time, the ventilator controls either volume (flow) or pressure applied to the airway. Some volume-targeted modes such as adaptive pressure control (e.g., pressure-regulated volume control, volume support) actually adjust the level of pressure control to achieve the set tidal volume. Although the term volume control is usually used, most modern ventilators control

<table>
<thead>
<tr>
<th>Table 6-1 Ventilator Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mode</strong></td>
</tr>
<tr>
<td>CMV</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>CSV</td>
</tr>
<tr>
<td>SIMV</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**Abbreviations:** CMV, continuous mandatory ventilation; CPAP, continuous positive airway pressure; CSV, continuous spontaneous ventilation; PC-CMV, pressure-controlled continuous mandatory ventilation; PC-SIMV, pressure-controlled synchronized intermittent mandatory ventilation; PSV, pressure support ventilation; SIMV, synchronized intermittent mandatory ventilation; VC-CMV, volume-controlled continuous mandatory ventilation; VC-SIMV, volume-controlled synchronized mandatory ventilation.
inspiratory flow. The important variables for VCV are shown in Figure 6-1. During PCV, the inspiratory flow decreases as the alveolar pressure approaches the pressure applied to the airway. The important variables affecting PCV are illustrated in Figure 6-2.

**Continuous Mandatory Ventilation**

A minimal rate is set with CMV (Figure 6-3). The patient can trigger the ventilator at a more rapid rate, but every breath delivered is a mandatory breath type. Note that the mandatory breaths can be either volume-controlled or pressure-controlled. CMV is commonly called assist/control (A/C) ventilation—the terms CMV and A/C
Traditional Modes of Mechanical Ventilation

are used interchangeably. Note that, from the perspective of the ventilator, there is no controlled-mechanical ventilation mode. If the patient’s breathing is completely controlled by the ventilator, this is the result of pharmacologic support or pathophysiology, not the ventilator mode. Also note that the ventilator always assists the patient’s breathing regardless of the ventilator mode.

Continuous Spontaneous Ventilation

With CSV, every breath is a spontaneous type; that is, every breath is triggered and cycled by the patient. The two most common forms of CSV are continuous positive airway pressure (CPAP) and pressure support ventilation (PSV).
Continuous Positive Airway Pressure

This is a spontaneous breathing mode; no mandatory breaths are delivered (Figure 6-4). A clinician-determined level of positive pressure is maintained throughout the ventilatory cycle. However, it is possible to set CPAP to 0 (an apparent contradiction), where the pressure applied to the airway is ambient. The CPAP mode is most commonly used to evaluate whether the patient can be liberated from the ventilator. It is interesting to note that the performance of many current-generation ventilators is such that a small level of PSV (1-2 cm H₂O) is applied during CPAP of 0. Ventilator performance during CPAP is better with flow triggering than with pressure triggering. For that reason, flow-triggering is recommended when CPAP is used.

Pressure Support Ventilation

The patient’s inspiratory effort is assisted by the ventilator at a preset level of inspiratory pressure with PSV. Inspiration is triggered and cycled by patient effort. During
PSV, the patient determines the respiratory rate, inspiratory time, and tidal volume (Figure 6-5). Current-generation ventilators provide backup ventilation (volume-controlled or pressure-controlled CMV) should apnea occur during PSV, but this is an alarm condition. PSV is normally flow-cycled. Secondary cycling mechanisms with PSV are pressure and time. In other words, PSV will cycle to the expiratory phase when the flow decreases to a ventilator-determined level, when the pressure rises to a ventilator-determined level, or when the inspiratory time reaches a ventilator-determined limit. The flow at which the ventilator cycles to the expiratory phase can be either a fixed flow, a flow based on the peak inspiratory flow, or a flow based on peak inspiratory flow and elapsed inspiratory time. Newer-generation ventilators allow the clinician to adjust the termination flow at which the ventilator cycles to a level appropriate for the patient. Newer-generation ventilators also allow adjustment of rise time at the beginning of the pressure support breath and the maximum time of the inspiratory phase. Rise time is the amount of time required to reach the pressure support level at the beginning of inspiration.
Synchronized Intermittent Mandatory Ventilation

Intermittent mandatory ventilation (IMV) is a breath sequence that allows spontaneous breaths between mandatory breaths. There are three forms of IMV:

- Mandatory breaths delivered at the set rate.
- Mandatory breaths delivered only when the spontaneous breathing rate falls below the set rate. An example is the spontaneous/timed mode, in which pressure support is delivered for patient-triggered breaths and pressure control is delivered if the patient does not trigger.
- Mandatory breaths delivered only when the spontaneous minute ventilation drops below a preset threshold. Examples are mandatory minute ventilation and adaptive support ventilation. The most common form of IMV during invasive mechanical ventilation is the first type, where mandatory breaths are delivered at the set rate.

Figure 6-5  Pressure support ventilation. Note that every breath is triggered by the patient and is flow-cycled.

Synchronized Intermittent Mandatory Ventilation

Intermittent mandatory ventilation (IMV) is a breath sequence that allows spontaneous breaths between mandatory breaths. There are three forms of IMV:

- Mandatory breaths delivered at the set rate.
- Mandatory breaths delivered only when the spontaneous breathing rate falls below the set rate. An example is the spontaneous/timed mode, in which pressure support is delivered for patient-triggered breaths and pressure control is delivered if the patient does not trigger.
- Mandatory breaths delivered only when the spontaneous minute ventilation drops below a preset threshold. Examples are mandatory minute ventilation and adaptive support ventilation. The most common form of IMV during invasive mechanical ventilation is the first type, where mandatory breaths are delivered at the set rate.
Chapter 6: Traditional Modes of Mechanical Ventilation

With SIMV, the ventilator applies IMV and delivers the mandatory breaths in synchrony with the patient’s inspiratory effort (Figure 6-6). The mandatory breaths can be either volume-controlled or pressure-controlled. Between the mandatory breaths, the patient can breathe spontaneously. If no inspiratory effort is detected, the ventilator delivers a mandatory breath at the scheduled time. This is usually achieved by use of an assist window (Figure 6-7). This window opens at intervals determined by the SIMV rate and remains open for a manufacturer-specific period of time. If a patient-generated effort is detected while this window is open, a mandatory breath is delivered. If no patient effort is detected in the time when the window is open, the ventilator delivers a mandatory breath. With SIMV, the spontaneous breaths are usually pressure-supported (Figure 6-8). SIMV has been suggested to partition the work-of-breathing between the ventilator and the patient, in other words, for the ventilator to do the work...
Figure 6-7  Pressure waveform for synchronized intermittent mandatory ventilation illustrating the assist window for synchronization of mandatory breaths.

Figure 6-8  Synchronized intermittent mandatory ventilation with pressure support for the spontaneous breaths. The mandatory breaths are volume-controlled.
during mandatory breaths with the patient doing the work during spontaneous breaths. But this often does not occur. Particularly at a low mandatory rate, SIMV requires the patient to exert as much effort during the mandatory breath as during the spontaneous breaths.

**Full Versus Partial Ventilatory Support**

Mechanical ventilation can be referred to as full or partial ventilatory support. This can be described by the equation of motion:

\[ P_{\text{airway}} + P_{\text{mus}} = \frac{V}{C} + \dot{V}R \]

With full support, there is no respiratory muscle activity and thus \( P_{\text{mus}} \) is 0. With partial support, there is a contribution by the respiratory muscles, and thus, \( P_{\text{mus}} \) makes a contribution to the equation of motion.

With full support, the ventilator does all of the work needed for ventilation of the patient. The patient does not trigger the ventilator or breathe spontaneously. This can be achieved as the result of the patient’s primary disease process (eg, neuromuscular disease), pharmacologic therapy (eg, paralysis), or a minute ventilation high enough to suppress the patient’s respiratory drive (eg, hyperventilation). Full support is often preferred for patients who are severely ill to decrease the oxygen cost of breathing and achieve control of the patient’s ventilatory pattern. Full support is provided by CMV.

With partial support, some of the work-of-breathing is provided by the ventilator and the remainder is provided by the patient. Partial ventilatory support is commonly used when the patient is recovering from the primary disease process. Partial support is also preferred by clinicians who believe that this maintains respiratory muscle tone, allows the patient to maintain some control of the ventilatory pattern, and improves patient comfort and synchrony. Total respiratory muscle suppression can quickly lead to atrophy and weakness. However, low levels of partial support can lead to a fatiguing load on the respiratory muscles. Partial ventilatory support can be achieved with CMV, SIMV, or PSV.

It has become recognized that the reduction in pleural pressure secondary to strong inspiratory efforts by the patient can contribute to patient self-inflicted lung injury. There can be either protective (eg, better synchrony) or deleterious (eg, worsening lung injury) effects of spontaneous breathing during mechanical ventilation. Spontaneous breathing might be harmful with severe lung injury and beneficial with milder lung injury. Spontaneous breathing can also result in the movement of gas from one region of the lungs to another, without a significant change in overall tidal volume. This phenomenon, called pendelluft, can result in tidal recruitment and local overdistention of dependent lung regions, as well as deflation/reinflation of corresponding nondependent regions.
Points to Remember

- With CMV, all breaths are mandatory volume-controlled or pressure-controlled breaths.
- All breaths are spontaneous with CPAP.
- The patient's inspiratory effort is assisted by a preset level of inspiratory pressure during PSV.
- With SIMV, both spontaneous and mandatory breaths are delivered and the mandatory breaths are synchronized to patient effort.
- With full ventilatory support, the ventilator does all of the work of breathing for the patient.
- With partial ventilatory support, some of the work is provided by the ventilator and the remainder is provided by the patient.
- Spontaneous breathing during mechanical ventilation may have either beneficial or harmful effects, which might be determined by the severity of lung injury.

Additional Reading


Chapter 7
Pressure and Volume Ventilation

- Introduction
- Volume-Controlled Ventilation
- Pressure-Controlled Ventilation
  - Pressure Support Ventilation
  - Pressure-Controlled CMV (Assist/Control)
- Flow and Flow Pattern
- End-Inspiratory Pause
- Inspiratory Time and Air Trapping
- Response to Increased Effort
- Monitoring
- PCV Versus VCV
  - PCV: Advantages and Disadvantages
  - VCV: Advantages and Disadvantages
- Points to Remember
- Additional Reading
Introduction

Controversy has always followed the introduction of new modes of ventilation. In the late 1970s, it was assist/control (continuous mandatory ventilation [CMV]) versus intermittent mandatory ventilation (IMV). In the mid- to late 1980s, it was IMV versus pressure support ventilation (PSV). A debate today is whether gas delivery should be volume-controlled or pressure-controlled.

Volume-Controlled Ventilation

All first-generation ICU ventilators only provided volume-controlled ventilation (VCV), and until the 1970s, it was without the option for patient-triggered breaths. Pressure-cycled ventilators (eg, Bird and Puritan-Bennett machines) have been available since the 1950s, but they were not designed for continuous ventilatory support.

With VCV, the variable that is constant during each breath is tidal volume. With this approach, there is a variable inspiratory pressure. With changes in respiratory mechanics (eg, resistance, compliance) and patient effort, airway pressure varies because flow and volume delivery is constant. With VCV, the clinician sets tidal volume \( V_T \), flow pattern, peak inspiratory flow, rate, and trigger sensitivity. In some ventilators, inspiratory time, minute volume, and I:E ratio are set instead of \( V_T \) and flow. In other ventilators, both inspiratory time and flow are set; if the inspiratory time is longer than the time required to deliver the \( V_T \), an end-inspiratory pause will result. In practice, modern ventilators provide VCV by controlling the inspiratory flow. VCV can be applied as CMV (VC-CMV) or as synchronized IMV (VC-IMV).

Pressure-Controlled Ventilation

With pressure-controlled ventilation (PCV), a fixed pressure is applied during the inspiratory phase. In addition, inspiratory time or I:E ratio and trigger sensitivity are set. As respiratory mechanics (eg, resistance, compliance) and patient effort change, \( V \) must vary because pressure is constant. As noted in Table 7-1, the primary difference between these VCV and PCV is a fixed \( V_T \) or a fixed peak inspiratory pressure (PIP),
Chapter 7: Pressure and Volume Ventilation

respectively. In newer-generation ventilators, the clinician may also set the rise time, which is the time required for the set pressure to be reached. This occurs by varying the slope of the flow increase from baseline to peak flow.

Pressure Support Ventilation

PSV is pressure-limited but different from PCV. Traditionally, the only set variable with PSV is the pressure support level. Respiratory rate, inspiratory time, inspiratory flow, and $V_T$ are patient-controlled.

In newer-generation ventilators, the clinician also sets the rise time with PSV. With some ventilators, the pressure setting can be achieved within in as little as 50 milliseconds, whereas with others, the pressure setting cannot be achieved until near the end of the inspiratory phase (Figure 7-1). The ventilator cycles to exhalation when inspiratory flow decreases to a predetermined level. Inspiratory cycle criterion on most current-generation ICU ventilators is clinician-adjustable as a percentage of peak flow.

The most appropriate rise time and inspiratory termination criteria should be set to enhance patient synchrony and comfort. Rise time should be set to satisfy peak inspiratory demand. An initial overshoot in pressure above the set pressure support level indicates that the rise time is too short (flow is too rapid), whereas a downward concavity in airway pressure usually indicates the rise time is too long (flow is too slow). The inspiratory termination criteria should be adjusted so that the patient does not double-trigger or activate expiratory muscles to terminate the breath, in other words, so that the ventilator response matches the patient’s neural inspiratory time. An end-inspiratory spike that exceeds the set pressure indicates that the patient has actively exhaled before the ventilator reached its inspiratory termination criteria.

Rise time, inspiratory termination criteria, and the pressure support level are interrelated. Peak flow increases with a faster rise time or higher set pressure. As a result, there will be a greater flow for inspiratory termination if the ventilator determines cycle criteria based on a percent of peak flow. Thus, if any of these three variables are changed (pressure, rise time, and termination flow), the other two should be reevaluated.

**Table 7-1 PCV Versus VCV**

<table>
<thead>
<tr>
<th></th>
<th>PCV</th>
<th>VCV</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_T$</td>
<td>Variable</td>
<td>Constant</td>
</tr>
<tr>
<td>PIP</td>
<td>Constant</td>
<td>Variable</td>
</tr>
<tr>
<td>Pplat</td>
<td>Constant</td>
<td>Variable</td>
</tr>
<tr>
<td>Flow pattern</td>
<td>Variable</td>
<td>Set</td>
</tr>
<tr>
<td>Peak flow</td>
<td>Variable</td>
<td>Set</td>
</tr>
<tr>
<td>Inspiratory time</td>
<td>Set</td>
<td>Set</td>
</tr>
<tr>
<td>Minimum rate</td>
<td>Set</td>
<td>Set</td>
</tr>
</tbody>
</table>

*Abbreviations: PCV, pressure-controlled ventilation; PIP, peak inspiratory pressure; Pplat, plateau pressure; VCV, volume-controlled ventilation; $V_T$, tidal volume.*
Airway pressure graphics are helpful to properly set rise time and inspiratory termination criteria.

A lengthy inspiratory time, beyond the patient’s neural inspiratory time, may occur with PSV when a leak is present or the termination flow criterion is set too low. Cuff leaks, leaks around the interface with noninvasive ventilation, bronchopleural fistulae, or circuit leaks can all prolong inspiration because they may prevent the inspiratory termination criterion from being met. That is, flow will be unable to decrease to the level required to initiate expiration. Whenever lengthy inspiratory times are observed with pressure support, a system leak or inappropriately set termination criteria should be suspected.

Another issue related to PSV is periodic breathing, which can result from lack of a set rate. Wakefulness drive to breathe and the pressure assist with PSV can lead to respiratory alkalosis. This can result in apnea—particularly during sleep. When apnea occurs, the ventilator alarms and this stimulates the patient to breathe. Arousals may be more common with PSV than ventilator modes with a backup rate. This can be
Chapter 7: Pressure and Volume Ventilation

addressed by using a lower level of pressure support, by using a mode with a rate, or by using a mode such as proportional-assist ventilation.

**Pressure-Controlled CMV (Assist/Control)**

PSV and PC-CMV (assist/control) provide a similar gas delivery pattern. The difference between the two is the method of terminating inspiration and the presence of a rate set for PC-CMV. With PSV, inspiration is normally terminated by flow. With PCV, inspiration is terminated by the set inspiratory time. The rise time control is active during PCV and PSV. PCV can also be used during synchronized IMV (PC-IMV).

**Flow and Flow Pattern**

A major difference between PCV and VCV is the flow pattern. With VCV, flow is set. With PCV or PSV, flow is determined by the set pressure, patient demand, resistance, compliance, and the algorithm used by the ventilator to establish the pressure target. With pressure ventilation, sufficient gas flow is provided so that the set pressure is met according to the set rise time. The greater the pressure, the greater the patient’s demand, and the lower the resistance, the higher is the peak inspiratory flow. With some ventilators, peak inspiratory flow may exceed 180 L/min during pressure ventilation. In experimental models, a high flow at the onset of inspiration is associated with increased lung injury, but the clinical relevance of this is unclear.

A distinctive flow pattern occurs with PCV. Because the set pressure is met by establishing a high initial flow and the pressure applied is constant, flow decreases exponentially as inspiratory time proceeds. The rate of decrease depends on the pressure set, inspiratory demand, and respiratory mechanics. When the inspiratory demand is low, and compliance and/or resistance is low, the flow decrease occurs rapidly. When the inspiratory demand is high, and compliance and/or resistance is high, the rate of flow decrease is slow.

Various flow patterns (eg, rectangular, ramp) can be set during VCV. Airway pressure during VCV decreases as the inspiratory demand increases, resistance decreases, and compliance increases. PIP increases as compliance decreases or resistance increases. As shown in Figure 7-2, when a descending ramp flow pattern is chosen, PCV and VCV cannot be easily distinguished if set to deliver gas in a similar manner provided inspiratory demand, compliance, and resistance remain constant.

**End-Inspiratory Pause**

With PCV and no patient effort, inspiratory time or I:E is set and the flow pattern responds to the set pressure and respiratory mechanics. For a specific pressure and lung mechanics, there is an inspiratory time beyond which there is zero flow. Decreasing inspiratory time below the point of zero flow eliminates the plateau and decreases the delivered $V_T$.

With VCV, the clinician can set an end-inspiratory pause, which remains constant unless changed by the clinician. With PCV, the length of the end-inspiratory plateau changes with changes in respiratory mechanics. As compliance decreases, the end-inspiratory
plateau time increases. As resistance increases, the plateau time decreases. A descending flow pattern with either VCV or PCV has the effect of delivering the majority of the V early in the inspiratory phase (Figure 7-2). This may result in better distribution of the inspired gas, a higher PaO₂, and a lower PaCO₂, although the effect is usually small.

### Inspiratory Time and Air Trapping

Increasing inspiratory time and changing the inspiratory flow pattern are the only manipulations of the gas delivery pattern that result in an increase in mean airway pressure (Paw) without increasing peak alveolar pressure (Table 7-2). Increasing inspiratory time has been used to improve gas exchange in the management of severe acute respiratory failure, but the effect is usually only a small increase in PaO₂.

With VCV, inspiratory time can be increased by decreasing the flow setting, increasing the tidal volume setting, or adding an end-inspiratory pause. Of these, only the addition of a pause maintains constant the PIP to increase the Paw. Decreasing the
flow increases inspiratory time without affecting the peak alveolar pressure. However, because it decreases the rate of gas delivery, the increase in $P_{aw}$ as a result of increasing inspiratory time may be offset by the decrease in $P_{aw}$ associated with the slower gas delivery. Increasing $V_T$ increases $P_{aw}$ and peak alveolar pressure.

With PCV, $P_{aw}$ is increased by increasing inspiratory time or increasing the pressure setting. Increasing the pressure setting increases $V_T$ and peak alveolar pressure, while increasing inspiratory time may also increase $V_T$ as $P_{aw}$ is increased. As noted in Figure 7-3, as inspiratory time increases tidal volume to a point, then decreases. The specific inspiratory time where this change occurs is dependent on resistance and compliance. If compliance is low, maximum $V_T$ will occur at a shorter inspiratory time. If resistance is high, a longer inspiratory time is needed to maximize tidal volume.

**Table 7-2 Methods of Increasing $P_{aw}$**

- Increase PEEP
- Increase $V_T$
- Increase rate
- Increase PIP
- Select descending ramp flow pattern
- Increase inspiratory time

*Abbreviations: PEEP, positive end-expiratory pressure; PIP, peak inspiratory pressure; $V_T$, tidal volume.*

*Only methods that do not affect peak alveolar pressure or level of ventilation (provided auto-PEEP does not occur).*

---

**Figure 7-3** Relationship of inspiratory time fraction to tidal volume (pressure target = 20 cm H$_2$O).

When inspiratory ($R_i$) and expiratory ($R_e$) resistances are equal, optimal duration ($D$) = 0.5. When $R_i$ more inspiratory time is required and optimal $D > 0.5$. Conversely, when $R_i > R_e$, optimal $D < 0.5$.

delivery. Once flow decreases to 0, \( V_T \) remains constant with PCV until inspiratory time is increased enough to cause air trapping and auto-positive end-expiratory pressure (auto-PEEP) (Table 7-3), at which point \( V_T \) decreases.

There is an inspiratory time at which expiratory time is too short to prevent air trapping. When air trapping develops, VCV and PCV respond differently. With VCV, since \( V_T \) is constant, the development of air trapping and auto-PEEP results in an increase in PIP and Pplat. With PCV, air trapping and auto-PEEP result in a decrease in the delivered \( V_T \) with peak alveolar pressure remaining constant.

### Response to Increased Effort

With pressure ventilation, delivered flow varies with patient demand. Increased demand results in greater delivered flow (Figure 7-4). However, this has the potential to result in excessive tidal volume and increased risk of ventilator-induced lung injury. During pressure ventilation, alveolar stretch (stress) is determined by the pressure setting on the ventilator and the decrease in pleural pressure generated by the patient’s respiratory muscles. With VCV, flow should be set high enough to meet patient’s demand, because additional flow is not provided in response to increased effort. For VCV and PCV, inspiratory time should set to avoid double-triggering or active exhalation at the end of the inspiratory phase.

When patients are transitioned to pharmacologically controlled ventilation, the response differs for VCV and PCV. PSV cannot be used due to the lack of a set backup rate. With the loss of active breathing efforts, tidal volume may decrease in the setting of PCV. With VCV and PCV, synchrony will improve. With VCV, airway pressure may decrease due to loss chest wall muscle tone, and the shape of the pressure waveform may change because the patient is no longer actively inspiring.

### Monitoring

With VCV, monitoring should focus on airway pressure. PIP, Pplat, and \( \bar{P}_{aw} \) change with changes in resistance and compliance. Of primary concern is the rapid identification of elevated pressures in the presence of a pneumothorax or airway obstruction.
Chapter 7: Pressure and Volume Ventilation

With patients who are not actively breathing, alarms should be set 5 to 10 cm H₂O above the average PIP. In actively breathing patients, alarms should be set 10 cm H₂O above the average PIP (Table 7-4).

With PCV, monitoring should focus on VT and VE changes. For patients without spontaneous breathing efforts, low VT or VE alarms should be set 50% lower than the average VT or VE. For patients who are actively breathing, low VT alarms are more appropriate than low VE alarms. Patients may compensate for the decreased V̇E by increasing their respiratory rate to keep V̇E constant. In this setting, low VT alarms should be set 50% lower than the average VT.

### Table 7-4 Monitoring During Pressure and Volume Ventilation

<table>
<thead>
<tr>
<th>Volume ventilation – Monitor pressure</th>
<th>Pressure ventilation – Monitor volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Ventilator-triggered breaths:</td>
<td>• Ventilator-triggered breaths:</td>
</tr>
<tr>
<td>– PIP alarm 5 cm H₂O above average PIP</td>
<td>– Low VT or V̇E alarms 50% below average volume</td>
</tr>
<tr>
<td>• Patient-triggered breaths:</td>
<td>• Patient-triggered breaths:</td>
</tr>
<tr>
<td>– PIP alarm 10 cm H₂O above average PIP</td>
<td>– Low VT alarm 50% below average VT</td>
</tr>
</tbody>
</table>

**Abbreviations:** PIP, peak inspiratory pressure; V̇E, minute ventilation; VT, tidal volume.
Of concern with PCV is the recognition of a pneumothorax or major airway obstruction. Since PIP is constant, $V_T$ decreases as the pneumothorax increases, but its decrease is limited by the eventual equilibration of pressure in the thorax and in the airway. That is, the pneumothorax may not extend to the same degree as with VCV, and the level of hemodynamic compromise with PCV may be less than with VCV. With PCV, the first indication of a problem is deterioration in gas exchange. With VCV the effects of a tension pneumothorax are immediate, dramatic, and rapidly recognized. However, with PCV the response is less dramatic and more difficult to recognize.

**PCV Versus VCV**

There are advantages and disadvantages of both PCV and VCV. The decision to use one or the other is generally based on personal bias and which of the advantages or disadvantages are considered most important for an individual patient. Physiologic effects, lung injury, synchrony, and patient outcomes are similar for PCV and VCV. This is particularly true when PCV is compared with VCV with a descending ramp flow.

**PCV: Advantages and Disadvantages**

The major advantage of PCV is that PIP and peak alveolar pressures are constant. Flow varies with patient demand, potentially decreasing the likelihood of asynchrony. However, increased patient demand increases the potential for delivery of injurious tidal volumes. A major disadvantage is that $V_T$ varies as respiratory mechanics change, increasing the likelihood of changes in gas exchange.

**VCV: Advantages and Disadvantages**

The major advantage of VCV is the delivery of a constant $V_T$. This ensures consistent alveolar ventilation and results in easily identifiable changes in PIP and Pplat as respiratory mechanics change. But flow pattern is fixed, potentially contributing to asynchrony. However, unlike PCV, $V_T$ cannot exceed safe limits with active inspiratory efforts, but this might contribute to asynchrony. Pendelluft can occur with VCV or PCV, in which movement of gas can occur from one part of the lung to another at the onset of inspiration without a change in tidal volume. Because pendelluft can result in local overdistention, care should be taken to avoid excessive effort with either PCV or VCV.

**Points to Remember**

- With VCV, $V_T$ is constant, but pressure varies with changes in respiratory mechanics and patient’s demand.
- With PCV, airway pressure is constant, but $V_T$ varies with changes in respiratory mechanics and patient’s demand.
- PSV is a pressure mode in which inspiratory time is not set.
- Rise time is adjustable on most ventilators during PCV and PSV.
Chapter 7: Pressure and Volume Ventilation

- Inspiratory termination criteria can be adjusted during PSV on most modern ventilators.
- Gas delivery patterns during PSV and PCV are similar.
- Due to the lack of a set rate, periodic breathing can occur with PSV.
- With pressure ventilation, a decreasing flow pattern is observed, while with VCV the flow pattern is set on the ventilator.
- With pressure ventilation, an end-inspiratory plateau may occur, dependent on the pressure, inspiratory time, resistance, and compliance.
- With a descending ramp flow pattern the majority of the V̇ is delivered early in inspiration.
- PCV and VCV are available in CMV (A/C) and synchronized IMV modes.
- For a set flow pattern, the only method of increasing Ṗaw that does not affect peak alveolar pressure is increasing inspiratory time.
- Increasing inspiratory time can result in air-trapping.
- With active inspiratory effort, pressure ventilation may unload the work-of-breathing to a greater extent than VCV.
- Monitoring of airway pressure is necessary with VCV, while monitoring of V̇ is necessary with pressure ventilation.
- If a leak is present (eg, bronchopleural fistula), inspiration may be prolonged during PSV.
- When transitioning to pharmacologically controlled ventilation, V̇ may decrease with PCV and peak airway pressure may decrease with VCV.
- Due to pendelluft, excessive patient effort can result in overdistention with either PCV or VCV.

Additional Reading


MacIntyre NR, Sessler CN. Are there benefits or harm from pressure targeting during lung-protective ventilation? *Respir Care*. 2010;55(2):175-180; discussion 180-173.


Chapter 8
Advanced Modes of Mechanical Ventilation

- Introduction
- Adaptive Pressure Control
  Volume Support
  AutoMode
  Average Volume-Assured Pressure Support
  SmartCare/PS
- Dual-Control Modes
- Patient-Controlled Ventilation
  Proportional-Assist Ventilation
  Tube Compensation
  Neurally Adjusted Ventilatory Assist
- Adaptive Support Ventilation
  Intellivent
- Airway Pressure-Release Ventilation
- Mandatory Minute Ventilation
- Points to Remember
- Additional Reading
Introduction

With each generation of ventilators, new modes and variations on previous modes become available. Numerous ventilator modes from a variety of manufacturers exist now. The purpose of this chapter is to describe the technical and clinical aspects of advanced modes of ventilation that have recently become available. Although promoted by manufacturers, the clinical value of many of these modes remains unproven. Use of these modes is often based on their availability and clinician bias, rather than evidence that they are superior to traditional modes.

Adaptive Pressure Control

Adaptive pressure control is negative feedback closed-loop pressure-controlled ventilation (PCV). Tidal volume is a feedback control for breath-by-breath adjustment of pressure control. All breaths are patient- or ventilator-triggered, pressure-controlled, and time-cycled. This mode is available on most current ICU ventilators and has various names, dependent on the manufacturer, such as AutoFlow, pressure-regulated volume control (PRCV), volume control + (VC+), adaptive pressure ventilation, volume-targeted pressure control, and pressure-controlled volume guarantee. With adaptive pressure control, the ventilator increases or decreases pressure on a breath-by-breath basis to deliver the desired V\textsubscript{T}.

Perhaps the most important advantage of this mode is the ability of the ventilator to change inspiratory flow to meet patient’s demand while maintaining a minimally variable minute volume (Figure 8-1). An important disadvantage of this mode is that the tidal volume remains constant and peak alveolar pressure increases as the lungs become less compliant (eg, acute respiratory distress syndrome [ARDS]), which could result in alveolar overdistention and acute lung injury. If breaths exceed set tidal volume in the presence of strong inspiratory efforts by the patient, the ventilator may excessively reduce the level of support, leading to asynchrony. On some ventilators, a low-pressure limit and a high-pressure limit can be set. If the pressure level increases in an attempt to maintain tidal volume in a patient with airflow obstruction, there might be an increase in air trapping.

Objectives

1. Describe adaptive pressure control.
2. Compare approaches to dual-control modes.
3. Compare volume support, AutoMode, SmartCare, and average volume-assured pressure support (AVAPS).
4. Compare the control of airway pressure during proportional-assist ventilation (PAV), tube compensation, and neurally adjusted ventilatory assist (NAVA).
5. Explain the function of airway pressure-release ventilation.
6. Explain breath delivery with adaptive support ventilation and Intellivent.
7. Discuss the rationale for mandatory minute ventilation.
Figure 8-1 (A) The effect of tidal volume increases, such as a result of an increase in compliance or an increase in patient effort. (B) The effect of tidal volume decreases, such as a result of a decrease in compliance or a decrease in patient effort. (Reproduced with permission from Branson RD, Johannigman JA. The role of ventilator graphics when setting dual-control modes. *Respir Care*. 2005;50(2):187-201.)
Volume Support

Volume support (VS) is closed-loop control of pressure support ventilation (PSV). Tidal volume is used as feedback control to adjust the pressure support level. All breaths are patient-triggered, pressure-limited, and flow-cycled. The ventilator attempts to maintain a constant delivered tidal volume on a breath-to-breath manner. Since VS is a variation on PSV, the breath is flow-cycled. This mode of ventilation is available on most current generation ICU ventilators. VS has the advantages and disadvantages of other forms of adaptive pressure control.

AutoMode

AutoMode allows the ventilator to switch between mandatory and spontaneous breathing modes. If the patient is apneic, the ventilator will provide volume-controlled ventilation (VCV), PCV, or PRVC. If the patient triggers a breath, the ventilator switches from VCV to VS, from PCV to PSV, or from PRVC to VS. If the patient becomes apneic, the ventilator reverts to VCV, PCV, or PRVC.

Average Volume-Assured Pressure Support

Average volume-assured pressure support (AVAPS) is a form of adaptive pressure control available on some ventilators for noninvasive ventilation. It maintains a $V_T$ equal to or greater than the target $V_T$ by automatically controlling the minimum and maximum inspiratory positive airway pressure (IPAP) setting. AVAPS averages $V_T$ over time and gradually changes the IPAP over several minutes to achieve the target $V_T$. If the patient’s effort decreases, IPAP is increased to maintain the target tidal volume. On the other hand, if the patient’s effort increases, IPAP is reduced. As with other types of adaptive pressure control, there is a concern that the ventilator will inappropriately decrease support if respiratory drive increases.

SmartCare/PS

SmartCare/PS is a mode that adjusts PSV based on the patient’s $V_T$, respiratory rate, end-tidal $PCO_2$, and preset parameters based on the patient’s condition. SmartCare adjusts the PSV to maintain a normal range of ventilation (called the zone of comfort), defined as $V_T$ greater than 300 mL, a respiratory rate 12 to 30 breaths/min, and end-tidal $PCO_2$ less than 55 mm Hg (assuming the patient weighs > 55 kg, without chronic obstructive pulmonary disease [COPD] or neurologic injury). If the patient’s ventilation falls outside of these parameters, SmartCare manipulates the PSV as often as every 5 minutes, the clinician input parameters, and the patient’s historical breathing pattern. SmartCare was designed to automatically wean patients from the ventilator. When the patient is weaned to low PSV, a spontaneous breathing trial (SBT) is performed automatically. If the SBT is successful, the ventilator prompts the clinician to consider extubation.

Dual-Control Modes

With dual-control modes, the ventilator can automatically switch between pressure control and volume control during a single breath. However, it is important to remember that the ventilator is controlling only pressure or flow at any given time, not both at the same time.
The Avea ventilator has two types of dual control. With the machine volume feature during pressure control, the ventilator calculates the inspiratory flow required to deliver the tidal volume. If the volume has not been met at the set inspiratory time, the ventilator switches to a continuous flow until the volume has been delivered and then cycles to exhalation; in other words, the ventilator switches from pressure control to volume control. Also available on the Avea ventilator is demand flow during volume control. If the patient continues to demand flow after the volume is delivered, the breath continues until the flow falls to 25% of peak inspiratory flow; in other words, the ventilator switches from volume control to pressure support.

Volume control on the Maquet Servo-i is another example of dual control. The breath begins as volume control. But if the patient makes an inspiratory effort sufficient to decrease airway pressure by 2 cm H$_2$O, the ventilator switches to PCV within the breath. This allows the patient's effort to augment the set V$_T$. Depending on the intensity of the inspiratory effort, the ventilator may switch back to volume control with a volume-cycle criterion or end inspiration with a flow-cycle criterion similar to pressure support.

**Patient-Controlled Ventilation**

This approach moves control of gas delivery from the clinician to the patient. These modes provide positive feedback control. Examples include proportional-assist ventilation (PAV), tube compensation, and neurally adjusted ventilatory assist (NAVA). With these modes, the clinician sets the proportion of work performed by the patient, but the patient can breathe rapid and shallow or slow and deep, based on the patient's breathing pattern. These modes may improve patient-ventilator synchrony.

**Proportional-Assist Ventilation**

PAV adjusts airway pressure in proportion to patient effort by a positive feedback control that amplifies airway pressure proportionally to instantaneous inspiratory flow and volume. PAV is based on the equation of motion. Airway pressure is amplified in proportion to the pressure developed by the respiratory muscles. Because flow and volume vary breath by breath, the airway pressure during PAV varies breath by breath (Figure 8-2). PAV allows the respiratory rate, inspiratory time, and inspiratory pressure to vary. Because inspiratory effort is a reflection of respiratory drive, this form of support may result in a more physiologic breathing pattern.

The newest algorithm for PAV, referred to as PAV+ on the Puritan-Bennett 840 and 980, automatically estimates compliance and resistance by performing a 300 milliseconds inspiratory pause every 8 to 15 breaths. Inspiratory flow is measured and instantaneously integrated to calculate volume. From the measured flow and pressure calculated from the equation of motion, work of breathing (WOB) is calculated. PAV is then set at a level of support that keeps the patient's WOB within the normal range (0.3-0.7 J/L). Each breath is patient-triggered (pressure or flow) and flow-cycled.

**Tube Compensation**

Tube compensation (TC) continuously calculates tracheal pressure in intubated mechanically ventilated patients to allow breath-by-breath compensation of endotracheal tube
TC compensates for endotracheal tube resistance via closed-loop control of calculated tracheal pressure. It uses the known resistive coefficients of the tracheostomy tube or endotracheal tube and measurement of instantaneous flow to apply pressure proportional to resistance throughout the total respiratory cycle (Figure 8-3). Incomplete compensation for endotracheal tube resistance may occur because in vivo endotracheal tube resistance is greater than in vitro resistance. Additionally, kinks and accumulation of secretions in the tube change the resistive coefficient and result in incomplete compensation.

Whether endotracheal tube resistance poses a clinical concern for increased WOB in adults is controversial. The imposed WOB through the endotracheal tube is modest at a usual minute ventilation for the tube sizes most commonly used for adults. Similar
Chapter 8: Advanced Modes of Mechanical Ventilation

Outcomes have been reported when SBTs were conducted with low-level pressure support, TC, or with a T-piece. It has also been reported that the WOB at the conclusion of an SBT is similar to the WOB immediately following extubation. Although prolonged spontaneous breathing through an endotracheal tube is not desirable due to the resistance of the tube, this may not be important during an SBT to assess extubation readiness.

Neurally Adjusted Ventilatory Assist

NAVA increases or decreases airway pressure based on the electromyographic activity of the diaphragm (EAdi). What is set on the ventilator is the airway pressure applied for each microvolt change in EAdi. A specially designed nasogastric tube is placed in the esophagus. This tube has four EMG (electromyography) electrodes. Proper placement requires two electrodes on either side of the patient’s diaphragm. Maintaining proper placement of the nasogastric tube is a potential problem in the application of NAVA. Even a few centimeters’ movement can alter the proper operation of NAVA. Tube position should be assessed regularly. NAVA can be used for invasive or noninvasive

Figure 8-3  Pressure waveforms from the trachea (heavy lines) and the proximal airway (light lines) during pressure support ventilation and tube compensation. Note that the tracheal pressure fluctuated very little during automatic tube compensation. (Reproduced with permission from Fabry B, Haberthür C, Zappe D, et al. Breathing pattern and additional work-of-breathing in spontaneously breathing patients with different ventilatory demands during inspiratory pressure support and automatic tube compensation. Intensive Care Med. 1997;23(5):545-52.)
ventilation. An advantage of NAVA over PAV is that it operates efficiently in the presence of auto-PEEP.

Figure 8-4 shows the relationship between ventilator support and patient’s effort for VCV, PCV, PAV, and NAVA. With VCV, as patient’s effort increases ventilator pressure (work) decreases. With PCV, pressure (work) is constant regardless of effort. With PAV and NAVA, patient’s effort and ventilator pressure (work) are related such that when patient’s effort increases, there is an increased pressure applied by the ventilator.

Adaptive Support Ventilation

Adaptive support ventilation (ASV) is based on the minimal WOB concept, which suggests that the patient will breathe at a tidal volume and respiratory frequency that minimizes the elastic and resistive loads while maintaining oxygenation and acid-base balance. The ventilator attempts to deliver 100 mL/min/kg of minute ventilation, adjustable from 25% to 350%, which allows the clinician to provide full support or encourage spontaneous breathing. Lung mechanics are measured on a breath-to-breath basis and ventilator settings are altered to meet the desired targets (Figure 8-5). The ventilator adjusts the I:E ratio and inspiratory time of the mandatory breaths by calculation of the expiratory time constant (compliance × resistance) to maintain sufficient expiratory time (3 × τ). The breath types are adaptive pressure control or VS if the patient is triggering.

Spontaneous and mandatory breaths can be combined to meet the minute ventilation target (ie, intermittent mandatory ventilation [IMV]). If the patient is not triggering, the ventilator determines the respiratory frequency, tidal volume, and pressure required to deliver the tidal volume, inspiratory time, and I:E ratio. If the patient is triggering, the number of mandatory breaths decreases and the ventilator chooses a pressure support that maintains a tidal volume sufficient to ensure alveolar ventilation based on a dead space calculation of 2.2 mL/kg.
Chapter 8: Advanced Modes of Mechanical Ventilation

Intellivent

Intellivent expands on the concept of ASV by adding closed-loop control of oxygenation to closed-loop control of ventilation. Control of ventilation is primarily based on ASV, but with the option of additional control based on end-tidal P\textsubscript{\text{a}}\textsubscript{CO\textsubscript{2}} algorithms for normal lungs, ARDS, head injury, and COPD are available. Oxygenation is based on the ARDSNet PEEP/F\textsubscript{\text{io}}\textsubscript{2} tables using the Spo\textsubscript{2} to adjust PEEP and F\textsubscript{\text{io}}\textsubscript{2} (Figure 8-6).

Airway Pressure-Release Ventilation

Airway pressure-release ventilation (APRV) uses long inflation periods (3-5 seconds) and short deflation periods (0.2-0.8 seconds). In addition to APRV, it is known as BiLevel, BIPAP, BiVent, BiPhasic, PCV+, and DuoPAP. Oxygenation is determined primarily by the high-pressure level, which is typically set at 20 to 30 cm H\textsubscript{2}O, and F\textsubscript{io}\textsubscript{2}. Ventilation is determined by the frequency with which the pressure releases to the lower pressure, the difference between the high pressure and the low pressure, and the magnitude of spontaneous breathing. The low-pressure setting is usually 0 to 5 cm H\textsubscript{2}O. Spontaneous breathing can occur at the high-pressure and low-pressure settings, although the time at low pressure is usually too short to allow spontaneous breathing (Figure 8-7). Because it combines mandatory and spontaneous breaths, APRV is technically IMV.

Various time ratios for high-to-low airway pressure have been used with APRV, ranging from 1:1 to 9:1. To sustain optimal recruitment, the greater part of the total...
time cycle (80%-95%) occurs at the high airway pressure. To minimize de-recruitment, the time spent at low airway pressure is brief. One approach that is advocated is to terminate the low-pressure time when the expiratory flow is 50% to 75% of the peak flow and some ventilators do this automatically (eg, AutoRelease). Because the time at low airway pressure is short, exhalation is incomplete and alveolar recruitment due to auto-PEEP results. Creating auto-PEEP is, by design, required with the usual approach to APRV in which low airway pressure is set to 0 cm H₂O.

Of concern is that lung units with low compliance might collapse, even if the low-pressure time is very short. This raises concerns for lung injury with alveolar collapse and reopening during the respiratory cycle. Spontaneous breathing during the high airway pressure phase of APRV has the potential to add to the alveolar stretch applied from the ventilator. With APRV, there can also be very high exhaled Vₜ when the pressure is released from the high pressure to the low pressure. There is concern that these relatively large tidal volumes and transpulmonary pressures could contribute to the risk of ventilator-induced lung injury. Some ventilators allow the addition of PSV to the spontaneous breaths during APRV (Figure 8-8), which can also contribute to

---

**Table:**

<table>
<thead>
<tr>
<th>FIO₂</th>
<th>0.3</th>
<th>0.4</th>
<th>0.4</th>
<th>0.5</th>
<th>0.5</th>
<th>0.6</th>
<th>0.7</th>
<th>0.7</th>
<th>0.8</th>
<th>0.9</th>
<th>0.9</th>
<th>0.9</th>
<th>1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEEP</td>
<td>5</td>
<td>5</td>
<td>8</td>
<td>8</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>12</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>16</td>
<td>18</td>
</tr>
</tbody>
</table>

**Figure 8-6** Intellivent mode combines adaptive support ventilation (ASV) with closed-loop control of PEEP and FIO₂. (Reproduced with permission from Branson RD. Modes to facilitate ventilator weaning. *Respir Care*. 2012;57(10):1635-1648.)

---

A high PEEP limit can be set to allow greater control by the clinician if desired. At the PEEP limit, only FIO₂ is increased to meet SpO₂ goals.
Figure 8-7  Pressure waveform for airway pressure-release ventilation. Note that the patient can breathe at both levels of pressure and that the pressure release is brief.

Figure 8-8  Pressure waveforms for BiLevel mode with pressure support (top) and without pressure support (bottom). (Reproduced with permission from Chatburn RL, Primiano FP. A new system for understanding modes of mechanical ventilation. *Respir Care*. 2001;46(6):604-621.)
Part 1: Principles of Mechanical Ventilation

overdistention injury. The improvement in oxygenation that may occur with APRV must be balanced against the potential risk of lung injury.

Mandatory Minute Ventilation

Mandatory minute ventilation (MMV) is a mode intended to guarantee minute ventilation during weaning. If the patient’s spontaneous ventilation does not match the target minute ventilation set by the clinician, the ventilator supplies the difference between the patient’s minute ventilation and the target minute ventilation. If the patient’s spontaneous minute ventilation exceeds the target, no ventilator support is provided. MMV is thus a form of closed-loop ventilation in which the ventilator adjusts its output according to the patient’s response. MMV is only available on a few ventilator types used in the United States and its value is unclear. MMV can be provided by altering the rate or the tidal volume delivered from the ventilator. Some ventilators increase the mandatory breath rate if the minute ventilation falls below the target level, whereas others increase the level of pressure support when the minute ventilation falls below the target level.

Points to Remember

- Dual-control is when the ventilator switches from PCV to VCV during the breath.
- Adaptive pressure control increases or decreases the pressure to maintain a clinician-selected tidal volume.
- VS is adaptive PSV.
- AutoMode allows the ventilator to switch between mandatory and spontaneous breathing modes.
- SmartCare is a mode that reduces the level of PSV to wean the patient from the ventilator.
- AVAPS is a form of adaptive pressure control used during noninvasive ventilation.
- ASV is based on the minimal WOB concept.
- PAV increases or decreases airway pressure in proportion to patient’s effort.
- NAVA increases or decreases airway pressure based on changes in the diaphragmatic EMG signal.
- TC compensates for endotracheal tube resistance via closed-loop control of calculated tracheal pressure.
- Airway pressure-release ventilation uses long inflation periods and short deflation periods.
- MMV is a mode intended to guarantee minute ventilation during weaning.
Chapter 8: Advanced Modes of Mechanical Ventilation

Additional Reading


Branson RD. Modes to facilitate ventilator weaning. *Respir Care.* 2012;57(10):1635-1648.


Kacmarek RM. Proportional assist ventilation and neurally adjusted ventilatory assist. *Respir Care.* 2011;56(2):140-148; discussion 149-152.


Chapter 9
Flow Waveforms and Inspiratory: Expiratory Relationship

- Introduction
- Time Constant
- Flow Waveforms
  - Volume-Controlled Ventilation
  - Pressure-Controlled Ventilation
  - Pressure Support Ventilation
  - Proportional-Assist Ventilation, Neurally Adjusted Ventilatory Assist, and Airway Pressure Release Ventilation
- Expiratory Flow
- Physiologic Effects of Waveform Manipulations
- Sigh Volume
- I:E Relationship
- Points to Remember
- Additional Reading
Introduction

Microprocessor-controlled ventilators allow the clinician to choose among various inspiratory flow waveforms. This chapter describes the technical and physiologic aspects of various inspiratory waveforms during mechanical ventilation.

Time Constant

An important principle for understanding pulmonary mechanics during mechanical ventilation is that of the time constant. The time constant determines the rate of change in the volume of a lung unit that is passively inflated or deflated. It is expressed by the relationship:

\[ V_t = V_i \times e^{-t/\tau} \]

where \( V_t \) is the volume of a lung unit at time \( t \), \( V_i \) is the initial volume of the lung unit, \( e \) is the base of the natural logarithm, and \( \tau \) is the time constant. The relationship between \( V_t \) and \( \tau \) is illustrated in Figure 9-1. Note that the volume change is nearly complete in five time constants.

For respiratory physiology, \( \tau \) is the product of resistance and compliance. Lung units with a high resistance and/or a high compliance will have a longer time constant and require more time to fill and to empty. Conversely, lung units with a low resistance and/or a low compliance will have a shorter time constant and thus require less time to fill and to empty. A method to measure the expiratory time constant during mechanical ventilation is to divide the expired tidal volume by the peak expiratory flow during passive exhalation:

\[ \tau = \frac{V_t}{V_{e(peak)}} \]
where $V_T$ is the expired tidal volume and $V_{z(peak)}$ is the peak expiratory flow. Although this is a useful index of the global expiratory time constant, it treats the lung as a single compartment and thus does not account for time constant heterogeneity in the lungs.

### Flow Waveforms

#### Volume-Controlled Ventilation

The flow, pressure, and volume waveforms produced with a constant flow pattern are shown in Figure 9-2. This is often called square-wave or rectangular-wave ventilation due to the shape of the flow waveform. With the constant flow pattern, volume (per unit time) delivery into the lungs at the beginning of inspiration is the same as that at the end of inspiration. Note that airway pressure increases linearly throughout inspiration, after an initial rapid pressure increase due to the resistance through the endotracheal tube. The effect of resistance and compliance on the airway pressure waveform during constant flow volume ventilation is shown in Figure 9-3. An inspiratory pause can be set during VCV, the effect of which is to lengthen the inspiratory phase.

During VCV, the inspiratory flow can also be set to a descending ramp. With this pattern, flow is greatest at the beginning of inspiration and decreases to a lower flow at the end of inspiration. Typical flow, pressure, and volume waveforms with a descending ramp are shown in Figure 9-4. Note that most of the tidal volume is delivered early during inspiration and the pressure waveform approaches that of a rectangle. A descending ramp flow pattern lengthens the inspiratory time unless the peak flow is increased. The descending ramp flow can be provided in several ways (Figure 9-5). With a complete ramp, flow decreases to 0 at end inspiration. With 50% ramp, the flow at end inspiration is half of the initial flow. Flow can also taper to a fixed, manufacturer-specific level at the end of inspiration (eg, 5 L/min).
Figure 9-2 Flow, pressure, and volume waveforms with constant flow, volume-controlled ventilation.

Figure 9-3 Airway pressure waveforms during constant flow volume ventilation. In each case, the tidal volume is 0.675 L, flow is 40 L/min, and PEEP is 5 cm H₂O. The heavy line represents airway pressure and the lighter line represents alveolar pressure. (A) Resistance of 5 cm H₂O/L/s and compliance of 50 mL/cm H₂O. (B) Resistance of 5 cm H₂O/L/s and compliance of 20 mL/cm H₂O. Compared to the left panel, peak inspiratory pressure increases, alveolar pressure increases, but the difference between airway pressure and alveolar pressure does not change. (C) Resistance of 20 cm H₂O/L/s and compliance of 50 mL/cm H₂O. Compared to the left panel, peak inspiratory pressure increases, alveolar pressure is unchanged, and the difference between airway pressure and alveolar pressure is increased.
Figure 9-4  Waveforms for descending ramp and constant flows. Note the differences in the shape of the pressure waveform and peak inspiratory pressure.

Figure 9-5  Full and partial descending ramp flow with volume-controlled ventilation.
Pressure-Controlled Ventilation

Typical pressure, flow, and volume waveforms during pressure ventilation are shown in Figure 9-6. Note the shape of the pressure waveform and descending (exponential) flow pattern. Also note that most of the tidal volume is delivered early in the inspiratory phase. During PCV, flow is determined by the pressure applied to the airway, inspiratory effort, airways resistance, and respiratory system compliance (Figure 9-7):

\[ \dot{V} = (\Delta P/R) \times (e^{-t/\tau}) \]

where \( \Delta P \) is the transpulmonary pressure (difference between airway pressure and pleural pressure), \( R \) is airways resistance, \( t \) is the elapsed time after initiation of the inspiratory phase, \( e \) is the base of the natural logarithm, and \( \tau \) is the product of airways resistance and respiratory system compliance (the time constant of the respiratory system). The length of zero flow time at the end of inspiration is determined by the inspiratory time; a longer inspiratory time results in more zero flow time.

With many ventilators, it is possible to adjust the time required to reach the peak inspiratory pressure (rise time). The rise time controls the flow at the beginning of the

Figure 9-6  Flow, pressure, and volume waveforms during pressure-controlled ventilation.
inspiratory phase (Figure 9-8). With a faster rise time, flow is greater at the beginning of inspiration, which may improve synchrony in patients with a high respiratory drive, but at the cost of a potentially higher $V_T$.

An inverse ratio can be used in conjunction with PCV. This results in pressure-controlled inverse ratio ventilation (PCIRV). This mode has been used in the setting of refractory hypoxemia. Its physiologic effect is to increase mean airway pressure and it is commonly associated with auto-positive end-expiratory pressure (auto-PEEP). The clinical results are determined by the flow pattern, rather than the use of VCV or PCV strategies per se. A descending ramp flow pattern with an inspiratory pause can be produced using either PCV or VCV. There does not seem to be a benefit from the use of PCIRV on patient outcome.

Despite some clinicians favoring PCV in patients with acute respiratory distress syndrome (ARDS), evidence supporting its superiority in this setting is lacking. For the same $V_T$, the same inspiratory time, and a descending ramp of flow with VCV, the differences in $Pao_2$ between PCV and VCV are trivial.

**Pressure Support Ventilation**

The typical waveform for pressure support ventilation (PSV) is shown in Figure 9-9. When the pressure-supported breath is triggered, the ventilator delivers flow sufficient to reach the set pressure (typically, the pressure support is the amount of pressure added to the PEEP). Current generation intensive care unit (ICU) ventilators allow the initial flow (rise time) to be adjusted with PSV, which controls how quickly the pressure reaches the set target.
Figure 9-8 Flow, pressure, and volume waveforms for pressure support ventilation.

Figure 9-9 Effect of rise time adjustments on waveforms. Note that the faster rise time results in a higher flow at the beginning of inspiration.
The pressure-supported breath should terminate when the patient’s inspiratory effort ceases. Premature termination may result in double triggering and a prolonged inspiration may result in the patient activating expiratory muscles in an attempt to end the inspiratory phase. The inspiratory phase stops when the flow decreases to a ventilator-determined level (eg, usually 25% of peak flow). To improve synchrony, many current generation ventilators allow adjustment of the flow at which the ventilator cycles to the expiratory phase (Figure 9-10). To avoid unintentional termination or prolongation of inspiration, redundant systems are used to terminate inspiration. These are typically time or pressure-based. Inspiration is terminated if the time or pressure criteria are met before the termination flow criteria. These redundant features are particularly important if a leak is present or if the patient’s respiratory mechanics result in a short or long inspiratory phase. One commercially available ventilator uses measures of lung mechanics and assessment of the airway pressure waveform to automatically determine cycle-off criteria using closed-loop feedback control.

**Proportional-Assist Ventilation, Neurally Adjusted Ventilatory Assist, and Airway Pressure Release Ventilation**

These modes are each pressure-targeted. As such, flow delivery into the lungs is similar to that for pressure control and PSV. For proportional-assist ventilation (PAV), the inspiratory phase is flow-triggered and flow-cycled. For neurally adjusted ventilator assist, the inspiratory phase is triggered and cycled by the electrical activity of the diaphragm. For airway pressure release ventilation (APRV), the time at high pressure is triggered and cycled by the ventilator, and the patient’s spontaneous breaths are flow-triggered and flow-cycled.

![Figure 9-10](image_url) **Figure 9-10** Effect of changes in flow termination criteria during pressure support ventilation. Note the effect of a termination flow on inspiratory time.
Expiratory Flow

Expiratory flow is normally passive (ie, it does not require expiratory muscle activation) and determined by alveolar driving pressure (Palv), airways resistance, the elapsed expiratory time, and the time constant of the respiratory system:

\[ \dot{V} = - \left( \frac{\text{Palv}}{R} \right) \times (e^{-t/T}) \]

Palv is determined by elastic recoil pressure. By convention, expiratory flow is displayed on the flow-time graphic in the direction negative and inspiratory flow is displayed in the positive direction.

Note that end-expiratory flow is present if Palv is greater than the proximal airway pressure. This indicates air-trapping (intrinsic PEEP; auto-PEEP). For APRV, exhalation is deliberately interrupted when the expiratory flow reaches 50% to 75% of the peak expiratory flow. The intent is to maintain lung volume by the intentional use of auto-PEEP. However, this approach ignores the heterogeneity of the lungs and might allow expiratory collapse of noncompliant alveoli, thus producing auto-PEEP in the more normal lung units.

Physiologic Effects of Waveform Manipulations

During VCV, inspiratory flow is adjusted to achieve a desired inspiratory time. A faster respiratory rate and higher inspiratory flow has been associated with harm in experimental models of lung injury. However, this may not be important if lung protective ventilation is used. The most important consideration is over distention (strain magnitude) rather than the rate of inflation (strain rate). Evidence is lacking that manipulation of the flow waveform affects patient outcome. The choice of waveform is usually one of clinician bias, rather than the desire to achieve a specific therapeutic goal. The following generalizations can be made regarding inspiratory waveform manipulations.

- Mean airway pressure is higher with descending ramp of flow and lower with constant flow.
- Peak inspiratory pressure is lower with descending ramp flow and higher with constant flow.
- For the same respiratory mechanics and tidal volume, peak alveolar pressure (plateau pressure) will be the same regardless of the inspiratory flow waveform.
- Gas distribution is improved with descending ramp flow. This may improve gas exchange, but only to a small degree.
- Mean airway pressure is increased with an end-inspiratory pause. An end-inspiratory pause may improve distribution of ventilation. During the period of no flow, gas from areas of the lungs with low airway resistance (short time constants) may be redistributed to areas of the lungs with high airway resistance (long time constants); this is called pendelluft.
- Asynchrony may be affected by the inspiratory flow waveform. Some patients are more asynchronous on one flow waveform compared to another, but interpatient differences do not allow one waveform to be recommended over another as always associated with better synchrony.
When the inspiratory flow pattern is changed from constant to descending ramp during VCV, either the peak flow or inspiratory time must change to maintain the delivered tidal volume (Figure 9-11). If peak flow is increased sufficiently, then inspiratory time and I:E remain constant. If the peak flow set on the ventilator is maintained, the inspiratory time is longer when changing from constant to descending ramp flow.

Sigh Volume

A sigh breath is a deliberate increase in tidal volume for one or more breaths at regular intervals. Sighs during mechanical ventilation were commonly used in the 1970s, but have been rarely used since. There is some interest in the use of sighs during mechanical ventilation as a recruitment maneuver, but the value of this is yet to be determined.

I:E Relationship

The relationship between inspiratory time and expiratory time (I:E) is an important consideration during mechanical ventilation. A longer inspiratory time (and a shorter expiratory time) increases the mean airway pressure, which may increase arterial oxygenation but may also decrease cardiac output. A longer inspiratory time may also result in air trapping (auto-PEEP), particularly if inspiratory time is greater than the expiratory time (inverse I:E). Normally, expiratory time is longer than inspiratory time. An inspiratory time of 0.5 to 1.5 second is usually appropriate during adult mechanical ventilation. A shorter inspiratory time is desirable for patients who are ventilated with a rapid respiratory rate. In patients who are triggering the ventilator, the inspiratory time should be set to match the patient’s neural inspiratory time to avoid asynchrony.
Several approaches can be used by ventilators to set the I:E.

- **I:E and rate.** For example, at an I:E of 1:3 and a rate of 15/min (cycle time of 4 seconds), the inspiratory time is 1 second and the expiratory time is 3 seconds.
- **Flow, tidal volume, and rate.** For example, suppose there is a constant inspiratory flow of 30 L/min, tidal volume of 0.35 L, and rate of 12/min. The inspiratory time is therefore 0.7 second, the expiratory time is 4.3 seconds, and the I:E is 1:6.
- **Inspiratory time and respiratory rate.** With an inspiratory time of 1 second and a rate of 10/min, the expiratory time is 5 seconds and the I:E is 1:5. Note that some ventilators adjust inspiratory time and flow independently during VCV. If the volume is delivered before the set inspiratory time is reached, the additional time is an end-inspiratory pause. For example, if the flow is set at 60 L/min constant flow, the tidal volume at 500 mL, and inspiratory time is set at 1 second, there will be 0.5 second inspiratory hold after the tidal volume is delivered.
- **Percent inspiratory time and rate.** At a rate of 15/min and 25% inspiratory time, the inspiratory time is 1 second (25% of the total cycle time of 4 seconds), the expiratory time is 3 seconds, and the I:E is 1:3.

**Points to Remember**

- The time constant is the product of resistance and compliance.
- Inspiratory flow waveforms can be categorized as constant or descending ramp flow.
- With PCV, the inspiratory flow is determined by the resistance and compliance of the respiratory system.
- With PSV, the initial inspiratory flow is high and then decreases to a manufacturer-specific end-inspiration cycle flow.
- Rise time can be adjusted with PCV and PSV.
- Current generation ventilators allow adjustment of the termination flow criteria during PSV.
- A descending ramp flow pattern generates higher mean airway pressures, lower peak airway pressure, and may improve gas distribution.
- An end-inspiratory pause increases mean airway pressure.
- When an inspiratory flow pattern other than constant flow is chosen during VCV, the ventilator must adjust either the peak flow or inspiratory time to maintain a constant delivered tidal volume.
- The I:E affects mean airway pressure and in that way affects oxygenation and cardiac output.
Additional Reading


Hess DR. Ventilator waveforms and the physiology of pressure support ventilation. *Respir Care.* 2005;50(2):166-186; discussion 183-166.


Chapter 10
High-Frequency Ventilation

• Introduction
• Approaches Available
• Factors Affecting Gas Exchange
• Indications for Use
• Points to Remember
• Additional Reading
Introduction

High-frequency ventilation (HFV) has been available since the late 1960s but was not an accepted approach to ventilatory support in adults until the late 20th century. The primary reason is a lack of definitive evidence supporting HFV over conventional ventilation. Although there have been many animal studies demonstrating a physiologic benefit for HFV, current evidence indicates that high-frequency oscillatory ventilation (HFOV) may have a negative effect on survival in adults and pediatric patients. The potential negative effect of HFOV has become even more pronounced with the use of lung protective approaches to conventional ventilatory support. Recent evidence suggests that HFV may be detrimental when used with high airway pressures, similar to established concerns with conventional ventilation.

Approaches Available

Conventional mechanical ventilation is provided at respiratory rates less than 1 Hz (1 Hz = 60 breaths/min). HFV uses respiratory rates at 2 to 15 Hz. The frequency range is determined by the specific technique and the size of the patient. Regardless of technique, adults are generally ventilated toward the lower end of the respiratory rate spectrum and neonates toward the high end of the spectrum.

There are four techniques for HFV: high-frequency positive-pressure ventilation (HFPPV), high-frequency jet ventilation (HFJV), HFOV, and high-frequency percussive ventilation (HFPV) (Table 10-1). With HFPPV, conventional ventilators are used to provide rates at the low end of the HFV spectrum. With HFPPV rates slightly above, conventional rates are used and gas flow is provided by the same gas delivery mechanism as in conventional ventilation. This form of HFV is not commonly used. During HFJV, gas under high pressure is injected into the airway while a secondary gas source is entrained to provide the tidal volume. This approach uses respiratory rates in the low-to-middle part of the HFV rate spectrum. With HFJV, a jet ventilator in tandem with a conventional ventilator may be needed. HFOV has an active inspiratory and expiratory phase. HFOV establishes gas flow into the airway by the rapid movement of a diaphragm or piston (Figure 10-1). With HFOV, respiratory rates at 3 to 8 Hz are used with adults, at the highest rate that allows an adequate Paco₂. The most commonly used high-frequency technique is HFOV. With HFPV, small tidal volume oscillations are...
superimposed on conventional pressure-controlled ventilation (Figure 10-2) at rates in the 2 to 8 Hz range.

Factors Affecting Gas Exchange

At the rates provided with HFJV and HFOV, tidal volumes are smaller than those with conventional ventilation. Generally speaking, the higher the respiratory rate, the lower the tidal volume. At moderate to high rates (≥ 8 Hz), tidal volumes can be less than anatomic dead space.

Although numerous mechanisms are active during HFV to establish gas exchange (Figure 10-3), normal convection and molecular diffusion are the primary mechanisms affecting gas exchange. Other principles enhance molecular diffusion and the

Table 10-1  Types of HFV

<table>
<thead>
<tr>
<th>Type</th>
<th>Frequency range</th>
</tr>
</thead>
<tbody>
<tr>
<td>HFPPV</td>
<td>2-4 Hz</td>
</tr>
<tr>
<td>HFJV</td>
<td>2-8 Hz</td>
</tr>
<tr>
<td>HFOV</td>
<td>2-15 Hz</td>
</tr>
<tr>
<td>HFPV</td>
<td>2-8 Hz</td>
</tr>
</tbody>
</table>

**Abbreviations**: HFJV, high-frequency jet ventilation; HFOV, high-frequency oscillatory ventilation; HFPV, high-frequency percussive ventilation; HFPVV, high-frequency positive-pressure ventilation; HFV, high-frequency ventilation.
Figure 10-2  Eight-second graph of flow, pressure, and volume during high-frequency percussive ventilation. The graphs demonstrate an accumulation in high-frequency flow and pressure over the duration of a set inspiratory time to achieve a low-frequency tidal volume and flow. The end-expiratory point is indicated by the arrow. (Reproduced with permission from Allan PF. High-frequency percussive ventilation: pneumotachograph validation and tidal volume analysis. Respir Care. 2005;55(6):734-740.)
dispersion of gases in the airway. With HFPV, tidal volume is also dependent on the pressure control setting.

Frequency, I:E ratio, and pressure amplitude are the three variables affecting ventilation during HFOV. Tidal volume during HFOV is also affected by rate. As rate is decreased, tidal volume increases and vice versa. Pressure amplitude (the pressure developed as the oscillator forces gas into the airway) and a longer inspiratory time also increase the tidal volume (Table 10-2). Neonates are generally ventilated at high rates (10-15 Hz) and low-pressure amplitudes (20-30 cm H$_2$O), which generate very small tidal volumes. Adults are ventilated at lower rates (3-8 Hz) and higher-pressure amplitudes (60-90 cm H$_2$O). With neonates, the bias flow in the circuit is about 10 L/min,

**Figure 10-3** More than one mechanism of gas transport may operate in various regions of the lung during high-frequency ventilation. Moreover, mechanisms may act synergistically. Gas velocities decrease from the airway opening to alveolus. (Reproduced with permission from Chang HF. Mechanisms of gas-transport during ventilation by high-frequency oscillation. J Appl Physiol Respir Environ Exerc Physiol. 1984;56(3):553-563.)

**Table 10-2** HFOV Settings in Adults

<table>
<thead>
<tr>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency: 3-8 Hz; the highest that allows acceptable Paco$_2$</td>
</tr>
<tr>
<td>Pressure amplitude: 60-90 cm H$_2$O</td>
</tr>
<tr>
<td>I:E ratio: 1:2</td>
</tr>
<tr>
<td>Bias flow: 30 L/min</td>
</tr>
<tr>
<td>Mean airway pressure: 25-35 cm H$_2$O</td>
</tr>
</tbody>
</table>

*Abbreviation:* HFOV, high-frequency oscillatory ventilation.
Chapter 10: High-Frequency Ventilation

whereas with adults the bias flow is about 30 L/min range. In adults, tidal volumes approaching those delivered by conventional mechanical ventilation (3-4 mL/kg) are possible at 3 Hz and 90 cm H$_2$O pressure amplitude. During HFOV, it is not possible for the patient to trigger the ventilator; heavy sedation, and sometimes paralysis, is needed to ensure patient-ventilator synchrony. In the setting of a high Paco$_2$ and maximal ventilator settings, the cuff may be deflated, which clears CO$_2$ from the central airway and endotracheal tube. Oxygenation with HFOV is determined by FiO$_2$ and mean airway pressure (Paw). Paw is similar to positive end-expiratory pressure (PEEP) in its effect on oxygenation, since at the alveolar level there is minimal pressure change during HFOV (particularly at high rates).

It is estimated that as little as 15% of the inspiratory pressure amplitude is transmitted to the alveolar level through an 8-mm internal diameter endotracheal tube at 8 Hz. With smaller tubes and more rapid rates, less pressure is transmitted. With a pressure amplitude of 60 cm H$_2$O (30 cm H$_2$O above and 30 cm H$_2$O below Paw during inhalation and exhalation, respectively) at 8 Hz with an 8-mm internal diameter tube, the alveolar pressure fluctuates about 4.5 cm H$_2$O above and below the Paw. A lung recruitment maneuver is often performed when HFOV is initiated, by increasing Paw for a short time and then decreasing it to the lowest level that maintains oxygenation. In adults, Paw during HFO are generally set at 25 and 35 cm H$_2$O.

With HFJV the tidal volume is affected by the gas that is entrained via the conventional ventilator. Estimation of tidal volume is currently not possible during HFOV and HFPV. With HFJV and HFPV, oxygenation is controlled in the same manner as during conventional ventilation. PEEP and FiO$_2$ are set to achieve the desired oxygenation status.

With HFOV, peak airway pressures and Paw applied tends to be much higher than what is used during conventional ventilation. In addition, if low respiratory rates are used (3-6 Hz), the attenuation of the pressure amplitude at the alveolus may not be as great as expected and alveolar pressures may exceed 30 cm H$_2$O, particularly if the Paw is greater than or equal to 30 cm H$_2$O. With HFJV and HFPV, it is difficult to estimate the peak alveolar pressure. During jet ventilation, the higher the pressure generating the jet flow, the higher is the potential peak airway pressure. HFPV has been proposed as a mechanism to move secretions more effectively along the tracheobronchial tree.

Indications for Use

HFOV is used in adults and pediatric patients with severe acute respiratory distress syndrome (ARDS) and refractory hypoxemia. However, recent evidence indicates that survival with HFOV is worse than with conventional ventilation. Thus, the improved oxygenation with HFOV does not translate to better outcomes. Issues with the use of HFOV are the high cost of current devices, that patients receiving HFOV must be heavily sedated and sometimes paralyzed, and that most clinicians lack familiarity with HFOV. In addition, during HFOV, there is no mechanism to monitor peak alveolar pressure or tidal volume. The available devices in the United States may require a significantly greater number of arterial blood gases than with conventional ventilation.
Other than the treatment of severe ARDS, there is no role for HFOV in the management of adult or pediatric patients.

In adults, HFJV has been reserved for intraoperative use and for percutaneous transtracheal ventilation when an airway cannot be established. HFJV can be used as a method of providing ventilatory support during tracheal or bronchial surgery. HFJV may also be used in a trauma setting where tracheal intubation is difficult or impossible. The use of transtracheal jet ventilation via the cricothyroid membrane is part of the difficult airway algorithm.

HFPV has found a niche in some burn centers for the management of patients with ARDS. Some believe the addition of oscillations on top of the pressure control facilitates movement of secretions to the larger airways, allowing for their removal. However, there is no convincing evidence that the use of HFPV improves outcome over conventional ventilation.

### Points to Remember

- HFV refers to respiratory rates between 2 and 15 Hz.
- HFOV is the most commonly used approach to HFV.
- During HFOV, the higher the rate, the smaller the tidal volume.
- Most of the pressure amplitude during HFOV is dissipated before reaching the alveolar level.
- HFOV used for ARDS in adults may result in poorer outcomes than conventional ventilation.
- Use of HFJV in adults is primarily in the operating room and for management of the difficult airway.
- HFPV is primarily used in the management of patients with ARDS in burn centers.
- With all forms of HFV, care should be exercised to ensure that the delivered pressure and tidal volume is lung protective.

### Additional Reading


Chapter 11
Noninvasive Respiratory Support

- Introduction
- Noninvasive Ventilation
  Patient Selection
  Technical Aspects
  Clinical Application
- High-Flow Nasal Cannula
  Patient Selection
  Technical Aspects
  Clinical Application
- Points to Remember
- Additional Reading
Chapter 11: Noninvasive Respiratory Support

Introduction

Noninvasive respiratory support (Figure 11-1) such as noninvasive ventilation (NIV), continuous positive-pressure ventilation (CPAP) and high-flow nasal cannula (HFNC) are now established therapies in respiratory critical care. NIV, noninvasive CPAP, and HFNC are used increasingly in patients with acute respiratory failure. In appropriately selected patients, need for intubation is reduced with the use of these therapies. In some clinical settings, such as chronic obstructive pulmonary disease (COPD) exacerbation or acute cardiogenic pulmonary edema, the use of NIV affords a survival benefit. HFNC might also provide a survival benefit in selected patients with acute hypoxemic respiratory failure. This chapter covers clinical and technical issues related to use of NIV, CPAP, and HFNC.

Objectives

1. Identify appropriate patients for noninvasive ventilation (NIV) and high-flow nasal cannula (HFNC).
2. Compare interfaces for NIV and HFNC.
3. List advantages and disadvantages of various ventilator types for NIV.
4. List the steps in the initiation of NIV and HFNC.
5. Discuss technical aspects of HFNC.

Figure 11-1 Noninvasive ventilation (NIV), continuous positive-pressure ventilation (CPAP), and high-flow nasal cannula (HFNC). Note that NIV provides an inspiratory positive airway pressure (IPAP) greater than the expiratory positive airway pressure (EPAP). CPAP provides a constant pressure. HFNC also provides a small amount of pressure to the airway, but typically less that with CPAP or NIV.
Noninvasive Ventilation

Patient Selection

The strength of evidence for the use of NIV for various causes of acute respiratory failure is summarized in Table 11-1. High-level evidence supports the effectiveness of NIV for COPD exacerbation. Equally strong evidence supports the use of NIV for acute cardiogenic pulmonary edema. There is also evidence to support the use of NIV in patients with respiratory failure following solid organ transplantation and those who are immunosuppressed. Although some evidence supports the use of NIV for acute asthma, the evidence in this setting is weak. The use of NIV as an alternative to invasive ventilation in severely hypoxemic patients with acute respiratory distress syndrome is not recommended.

NIV can be used to allow earlier extubation in selected patients who do not successfully complete a spontaneous breathing trial (SBT), but its use in this setting should be restricted to patients who are intubated for COPD exacerbation or patients with

<table>
<thead>
<tr>
<th>Condition</th>
<th>Evidence Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>COPD exacerbation</td>
<td>Many randomized controlled trials support lower rate of intubation and improved survival</td>
</tr>
<tr>
<td>Cardiogenic pulmonary edema</td>
<td>Many randomized controlled trials support lower rate of intubation and improved survival</td>
</tr>
<tr>
<td>Prevent extubation/decanulation failure</td>
<td>A few randomized controlled trials and observational studies support the use of NIV in patients at risk for postextubation respiratory failure</td>
</tr>
<tr>
<td>Transplantation and immunocompromise</td>
<td>A few randomized controlled trials and observational studies support the use of NIV, but more recent studies are less supportive</td>
</tr>
<tr>
<td>Respiratory failure following lung resection surgery</td>
<td>A few randomized controlled trials and observational studies support the use of NIV</td>
</tr>
<tr>
<td>Neuromuscular disease</td>
<td>A few randomized controlled trials and observational studies support the use of NIV</td>
</tr>
<tr>
<td>Obesity hypoventilation syndrome</td>
<td>Observational studies support the use of NIV</td>
</tr>
<tr>
<td>Asthma</td>
<td>A few randomized controlled trials and observational studies support the use of NIV, but overall evidence is weak</td>
</tr>
<tr>
<td>Do not intubate/do not resuscitate</td>
<td>Observational studies support NIV in patients with COPD exacerbation or cardiogenic pulmonary edema</td>
</tr>
<tr>
<td>Acute respiratory distress syndrome</td>
<td>Evidence does not support use in most patients</td>
</tr>
<tr>
<td>Failed extubation</td>
<td>Beneficial only for postextubation respiratory failure with hypercapnia</td>
</tr>
</tbody>
</table>

Abbreviations: COPD, chronic obstructive pulmonary disease; NIV, noninvasive ventilation.
neuromuscular disease. In patients who successfully complete an SBT, but are at risk for extubation failure, NIV should be used to prevent extubation failure. These patients are extubated directly to NIV. NIV should be used cautiously in patients who successfully complete an SBT, but develop respiratory failure after extubation. In this setting, NIV is indicated only in patients with hypercapnic respiratory failure.

A two-step process is used to identify patients likely to benefit from NIV (Table 11-2). In appropriately selected patients, NIV reduces, but does not eliminate, the need for intubation. Thus, it is important to promptly recognize when patients are failing NIV. A more rapid decrease in PaCO₂ occurs when NIV is successful. NIV failure has been associated with greater severity of illness, greater mouth leak, and difficulty acclimating to NIV. NIV success is greater for patients with higher baseline pH levels, perhaps because low pH is considered a marker of more severe illness. A good level of consciousness also has been associated with successful responses to NIV for patients with COPD and acute hypercapnic respiratory failure. Other factors that contribute to NIV failure include poor patient selection, progression of the underlying disease process, clinician's inexperience, and lack of appropriate equipment. If a patient does not improve on NIV within 1 to 2 hours of initiation, alternative therapy such as intubation should be considered. Patients receiving NIV for acute respiratory failure should be transferred to a unit where patients are well monitored, such as an intensive care unit (ICU) (Table 11-3).

Current evidence does not support the use of NIV in acute hypoxemic respiratory failure due to acute respiratory distress syndrome. If used in this setting, a low threshold for failure and the need for intubation should exist. Patients whose respiratory and cardiovascular status does not improve within 1 to 2 hours of NIV should be intubated.

**Technical Aspects**

Unlike invasive ventilation, where the airway is sealed, leaks of variable degree occur with NIV. A variety of interfaces are available and these have improved in variety and quality in recent years. The patient interface has a major impact on patient’s comfort.

---

**Table 11-2 Selection of Appropriate Patients for Noninvasive Ventilation**

- **Step 1: Patient needs mechanical ventilation**
  - Respiratory distress with dyspnea, use of accessory muscles, abdominal paradox
  - Respiratory acidosis; pH < 7.35 with PaCO₂ > 45 mm Hg
  - Tachypnea; respiratory rate > 25 breaths/min
  - Diagnosis that responds well to NIV (eg, COPD exacerbation, cardiogenic pulmonary edema)

- **Step 2: No exclusions for NIV**
  - Airway protection: respiratory arrest, unstable hemodynamics, aspiration risk, copious secretions
  - Unable to fit mask: facial surgery, craniofacial trauma or burns, anatomic lesion of upper airway
  - Uncooperative patient; anxiety
  - Patient wishes

**Abbreviations:** COPD, chronic obstructive pulmonary disease; NIV, noninvasive ventilation.
and compliance during NIV. Common interfaces for NIV in patients with acute respiratory failure are the oronasal mask, nasal mask, and total facemask (Figure 11-2). Mouthpieces are more commonly used during NIV for chronic respiratory failure and nasal pillows are more commonly used with CPAP to treat obstructive sleep apnea. The oronasal mask and total facemask are more commonly used for acute respiratory failure. Outside of North America, the helmet is used for NIV and CPAP. There are advantages and disadvantages of each type of interface (Table 11-4).

Selecting the correct interface size is critical. The nasal mask should fit just above the junction of the nasal bone and cartilage, directly at the sides of both nares, and just below the nose above the upper lip. The oronasal mask should fit from just above the junction of the nasal bone and cartilage to just below the lower lip. A common mistake is to choose a mask that is too large. This results in leaks, decreased effectiveness, and patient discomfort. Leaks through the mouth can interfere with the effectiveness of ventilation, an oronasal mask can be used. For acute respiratory failure, an oronasal mask or total face mask is better tolerated and more effective than a nasal interface. Upper airway dryness is greater with use of a nasal mask because of mouth leak, which can be addressed by using heated humidification. A heated humidifier should always be used for NIV and set to patient’s comfort.

---

### Table 11-3 Patient’s Response to NIV*

<table>
<thead>
<tr>
<th>Assessment shortly after initiation of NIV</th>
</tr>
</thead>
<tbody>
<tr>
<td>– Is NIV being used in lieu of intubation?</td>
</tr>
<tr>
<td>– Does the patient have hypoxemic respiratory failure (not related to cardiogenic edema)?</td>
</tr>
<tr>
<td>– Will the patient be intubated if NIV fails?</td>
</tr>
<tr>
<td>– Are relative contraindications for NIV present (airway protection, aspiration risk, copious secretions)?</td>
</tr>
<tr>
<td>– Is patient tolerating NIV poorly/appears uncomfortable?</td>
</tr>
<tr>
<td>– Is much coaching required for patient to tolerate NIV?</td>
</tr>
<tr>
<td>– Will frequent titration of settings be required?</td>
</tr>
<tr>
<td>– Is patient hemodynamically unstable?</td>
</tr>
<tr>
<td>– Does patient remain hypoxemic (SpO₂ &lt; 92% or Fio₂ &gt; 0.6)?</td>
</tr>
<tr>
<td>– A “Yes” response to any of the above should prompt transfer to the ICU.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assessment after 2 hours of NIV</th>
</tr>
</thead>
<tbody>
<tr>
<td>– Has gas exchange and dyspnea improved in past 2 h?</td>
</tr>
<tr>
<td>– Is the goal of NIV being met?</td>
</tr>
<tr>
<td>– Does patient tolerate removal of the mask for 30-60 min?</td>
</tr>
<tr>
<td>– Is patient tolerating NIV well/comfortable?</td>
</tr>
<tr>
<td>– Is SpO₂ &gt; 92% and Fio₂ &lt; 0.6?</td>
</tr>
<tr>
<td>– Is patient hemodynamically stable?</td>
</tr>
<tr>
<td>– Does patient tolerate NIV without excessive coaching?</td>
</tr>
<tr>
<td>– Is patient stable on IPAP ≤ 15 cm H₂O?</td>
</tr>
<tr>
<td>– A “No” response to any of the above should prompt transfer to the ICU.</td>
</tr>
</tbody>
</table>

*Patient assessment shortly after the initiation of NIV and after 2 hours can be used to determine if a patient should be continued on NIV or admitted to an intensive care unit.

Abbreviations: NIV, noninvasive ventilation; ICU, intensive care unit; IPAP, inspiratory positive airway pressure.
A common mistake is to fit the headgear too tightly. It should be possible to pass one or two fingers between the headgear and the face. Fitting the headgear too tightly usually will not improve the fit and always decreases patient's comfort and compliance. The design of most masks for NIV is such that the top of the mask is secured on the forehead rather than at the bridge of the nose. Forehead spacers and an adjustable bridge on the mask are important to fill the gap between the forehead and the mask, thus reducing pressure on the bridge of the nose. This improves comfort and decreases the likelihood of pressure sores.

Aerophagia commonly occurs with NIV, but this is usually benign because the airway pressures are less than the esophageal opening pressure (approximately 20-25 cm H2O). Thus, a gastric tube is not routinely necessary for mask ventilation. In fact, a gastric tube may interfere with the effectiveness of mask ventilation in several ways. It may be more difficult to achieve a mask seal if a gastric tube is present. The gastric tube forced against the face by the mask cushion increases the likelihood of facial skin breakdown. A nasogastric tube also increases resistance to gas flow through the nose, which may decrease the effectiveness of mask ventilation—particularly nasal ventilation.

Pressure sores on the bridge of the nose can occur during NIV. Fortunately, ulceration and skin breakdown can be avoided in most patients. Correct mask fit and size should be reassessed. The tension of the headgear should be reduced. A different
Part 1: Principles of Mechanical Ventilation

interface style may be tried, and rotating interfaces might be helpful. The risk of facial skin breakdown might be lower if a total face mask is used rather than an oronasal mask. A hydrocolloid dressing or commercially available nasal pad may also be helpful.

Three categories of ventilators can be used for NIV: critical care ventilators, bilevel ventilators, and intermediate ventilators. Bilevel ventilators use a single limb circuit with a passive exhalation port. Critical care ventilators have separate inspiratory and expiratory limbs, with an active exhalation valve. Intermediate ventilators are typically used for patient transport or home ventilation; they may have a passive exhalation port or an active exhalation valve.

Ventilators that use an active exhalation valve have traditionally been leak-intolerant. However, the newer-generation of critical care ventilators features NIV modes that compensate for leaks. With bilevel ventilators, leak is composed of the intentional leak through the passive exhalation port as well as unintentional leaks that may be present in the circuit or at the interface. As a group, bilevel ventilators compensate well for leaks. Leak compensation is important because leaks contribute to patient-ventilator asynchrony and can compromise ventilation.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nasal mask</td>
<td>Less risk for aspiration</td>
<td>Mouth leak</td>
</tr>
<tr>
<td></td>
<td>Easier secretion clearance</td>
<td>Higher resistance through nasal passages</td>
</tr>
<tr>
<td></td>
<td>Less claustrophobia</td>
<td>Less effective with nasal obstruction</td>
</tr>
<tr>
<td></td>
<td>Easier speech</td>
<td>Nasal irritation and rhinorrhea</td>
</tr>
<tr>
<td></td>
<td>May be able to eat</td>
<td>Mouth dryness</td>
</tr>
<tr>
<td></td>
<td>Easy to fit and secure</td>
<td></td>
</tr>
<tr>
<td>Nasal pillows</td>
<td>Lower profile allows wearing eye glasses</td>
<td>Mouth leak</td>
</tr>
<tr>
<td></td>
<td>Less facial skin breakdown</td>
<td>Higher resistance through nasal passages</td>
</tr>
<tr>
<td></td>
<td>Simple headgear</td>
<td>Less effective with nasal obstruction</td>
</tr>
<tr>
<td></td>
<td>Easy to fit</td>
<td>Nasal irritation and rhinorrhea</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mouth dryness</td>
</tr>
<tr>
<td>Oronasal mask</td>
<td>Better oral leak control</td>
<td>Claustrophobia</td>
</tr>
<tr>
<td></td>
<td>More effective in mouth breathers</td>
<td>Increased aspiration risk</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Increased difficulty speaking and eating</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Asphyxiation with ventilator malfunction</td>
</tr>
<tr>
<td>Hybrid</td>
<td>Eliminates mouth leak</td>
<td>Increased aspiration risk</td>
</tr>
<tr>
<td></td>
<td>Lower profile allows wearing eye glasses</td>
<td>Increased difficulty speaking and eating</td>
</tr>
<tr>
<td></td>
<td>Less facial skin breakdown</td>
<td>Asphyxiation with ventilator malfunction</td>
</tr>
<tr>
<td>Total face mask</td>
<td>May be more comfortable for some patients</td>
<td>Potentially greater dead space</td>
</tr>
<tr>
<td></td>
<td>Easier to fit (one size fits all)</td>
<td>Potential for drying of the eyes</td>
</tr>
<tr>
<td></td>
<td>Less facial skin breakdown</td>
<td>Cannot deliver aerosolized medications</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Asphyxiation with ventilator malfunction</td>
</tr>
<tr>
<td>Helmet</td>
<td>May be more comfortable for some patients</td>
<td>Rebreathing</td>
</tr>
<tr>
<td></td>
<td>Easier to fit (one size fits all)</td>
<td>Poorer patient-ventilator synchrony</td>
</tr>
<tr>
<td></td>
<td>Less facial skin breakdown</td>
<td>Less respiratory muscle unloading</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cannot deliver aerosolized medications</td>
</tr>
</tbody>
</table>
Bilevel ventilators are blower devices that vary inspiratory and expiratory pressures in response to patient’s demand. These ventilators provide pressure-controlled or pressure support ventilation. None provides volume-controlled ventilation, although some provide volume-targeted adaptive pressure ventilation. Some bilevel ventilators automatically adjust the inspiratory trigger and expiratory cycle by tracking the patient’s inspiratory and expiratory flows. Others allow the clinician to adjust the trigger and/or cycle. Rise time can be adjusted on some bilevel ventilators to improve patient-ventilator synchrony. To minimize rebreathing, bilevel ventilators cannot be used without positive end-expiratory pressure ([PEEP] < 4 cm H₂O). Modern bilevel ventilators use a blender to provide a precise Fio₂.

Pressure support and pressure control are commonly used for NIV. A commonly used mode with bilevel ventilators is spontaneous/timed. With this mode, pressure support is delivered if the patient triggers the ventilator. However, pressure control is delivered if the patient becomes apneic. Adaptive pressure control is applied with modes like average volume-assured pressure support (AVAPS), which adjusts the pressure to maintain a target tidal volume.

With a critical care ventilator, the level of pressure support is the pressure above the baseline level of PEEP. The approach is different with bilevel ventilators, where an inspiratory positive airway pressure (IPAP) and expiratory positive airway pressure (EPAP) are set. Here the difference between the IPAP and EPAP is the level of pressure support (Figure 11-3).

**Clinical Application**

If NIV is to be successful, those caring for the patient (physicians, nurses, respiratory therapists) must be committed to this approach. This is usually achieved by familiarizing these persons with the accumulated evidence suggesting that NIV improves...
outcome in selected patients. Physicians must appreciate selection criteria, respiratory therapists must understand the issues related to ventilator management and selection of an appropriate interface, and nursing personnel must appreciate issues related to mask fit and skin care. Some clinicians are reluctant to initiate NIV due to concerns related to time requirements and difficulties encountered when NIV is initiated. Fitting the mask, selection of appropriate ventilator settings, and patient coaching are labor-intensive for the first hours of NIV. The application of NIV (Figure 11-4) requires caregiver’s patience and skills with both the technical aspects of mechanical ventilation and the ability to coach patients to adapt to the mask and ventilator. The primary goal when initiating NIV is patient's comfort and not an improvement in arterial blood gases per se (an improvement in blood gases will usually follow if patient comfort and respiratory muscle unloading is achieved).

Important steps in the clinical application of NIV are as follows: (1) choose a ventilator capable of meeting patient’s needs (usually pressure ventilation), (2) choose the correct interface and avoid a mask that is too large, (3) explain therapy to the patient, (4) silence alarms and choose low settings, (5) initiate NIV while holding the mask in place, (6) secure the mask, avoiding a tight fit, (7) titrate pressure to patient’s comfort, (8) titrate Fio2 to Spo2 greater than 90%, (9) avoid peak pressure greater than 20 cm H2O (which increases the risk of gastric insufflation), (10) titrate PEEP per trigger effort and Spo2, (11) continue to coach and reassure patient, and make adjustments to improve patient’s compliance, (12) adjust pressure to avoid tidal volume greater than 8 mL/kg predicted body weight, as higher tidal volumes might contribute to poorer outcomes. Complications of NIV (usually minor) include leaks, mask discomfort, facial skin breakdown, oropharyngeal drying, eye irritation, sinus congestion, patient-ventilator asynchrony, gastric insufflation, and hemodynamic compromise.

High-Flow Nasal Cannula

Patient Selection

HFNC delivers oxygen by nasal prongs at flows up to 60 L/min. Due to the high gas flow, little entrainment of room air can occur; this allows a precise Fio2 delivery. The high flow also flushes expired gas from the upper airway. This increases the inspired oxygen concentration on the subsequent inhalation, and reduces dead space. Because the gas is warmed and humidified to near body temperature, it is more comfortable than standard oxygen therapy or NIV. The high flow reduces inspiratory resistance. It also impedes expiratory flow, which can produce a small distending pressure similar to CPAP, but this effect is largely lost if the mouth is open.

HFNC has been applied primarily in the setting of acute hypoxemic respiratory failure, where it has been found to reduce the need for intubation and has a lower mortality compared to NIV or conventional oxygen therapy. It has also been reported to improve patient outcomes if used postextubation in patients with hypoxemic respiratory failure. HFNC has also been used in a sequential manner in conjunction with NIV. For this application, HFNC is alternated with NIV to improve patient adherence.
Figure 11-4  Algorithm for initiation of noninvasive ventilation for acute respiratory failure.
Technical Aspects

HFNC delivers flows as high as 60 L/min (Figure 11-5). The gas source can be an air/oxygen blender, ventilator, or turbine flow-generator. Flow is controlled with a conventional flow meter calibrated to high flow. An active heated humidifier warms and humidifies the gas to near body conditions. A heated circuit minimizes condensation. Nasal prongs designed specifically for HFNC therapy are available from several manufacturers.

Clinical Application

An algorithm for application of HFNC is shown in Figure 11-6. This illustrates the importance of escalating therapy (eg, intubation) if the patient does not respond well to HFNC. It also illustrates the approach to de-escalation, in which $F_{\text{IO}_2}$ if first decreased.
Chapter 11: Noninvasive Respiratory Support

When $F_{1O_2}$ is decreased to 0.4 with an $Sp_{O_2}$ greater than 90%, consideration should be given to conversion to conventional oxygen therapy.

In addition to oxygenation, patient clinical condition must be considered after the application of HFNC. The patient’s respiratory and cardiovascular status should improve with the improvement in oxygenation. If improvement does not occur within 1 to 2 hours, intubation should be considered for the HFCN did not clinically improve the patient’s condition. A low threshold to accept failure of HFNC and to intubate should always exist.

---

**Figure 11-6** Flow diagram for use of high-flow nasal cannula. (Reproduced with permission from Levy SD, Alladina JW, Hibbert KA, et al. High-flow oxygen therapy and other inhaled therapies in intensive care units. Lancet. 2016;387(10030):1867-1878.)
Part 1: Principles of Mechanical Ventilation

Points to Remember

- The use of NIV in appropriately selected patients decreases the need for endotracheal intubation and affords a survival benefit.
- Patients in whom the success of NIV is the greatest are those with COPD exacerbation or cardiogenic pulmonary edema.
- NIV is not recommended for acute hypoxemic respiratory failure.
- An interface should be selected that is comfortable for the patient and minimizes leaks.
- The ventilator selected for NIV should have good leak compensation.
- Bilevel ventilators compensate for leaks, as do some critical care ventilators.
- HFNC delivers oxygen by nasal prongs at flows up to 60 L/min.
- HFNC improves outcomes in patients with acute hypoxemic respiratory failure.
- With both NIV and HFNC, a low threshold for failure and the need for intubation should be set.

Additional Reading


Hess DR. The role of noninvasive ventilation in the ventilator discontinuation process. Respir Care. 2012;57(10):1619-1625.

Hess DR. The growing role of noninvasive ventilation in patients requiring prolonged mechanical ventilation. Respir Care. 2012;57(6):900-918; discussion 918-920.


Chapter 12
Humidification and the Ventilator Circuit

- Introduction
- Humidification
  Physiologic Principles
  Inadequate and Excessive Humidity
- Techniques of Humidification of Inspired Gases
  Active Humidification
  Passive Humidification
  Humidification With Noninvasive Ventilation
- The Ventilator Circuit
  Compression Volume
  Resistance
  Dead Space
  Bias Flow
  Nosocomial Pneumonia
  Troubleshooting
- Alarms
- Points to Remember
- Additional Reading
Chapter 12: Humidification and the Ventilator Circuit

Introduction
Care of mechanically ventilated patients requires attention to both physiologic and technical issues. To deliver an adequate tidal volume, the patient-ventilator circuit and interface must be unobstructed, leak-free, and have minimal compliance and compressible volume. This chapter discusses issues related to humidification and the ventilator circuit.

Humidification

Physiologic Principles
Inspired gases are conditioned in the airway so that they are fully saturated with water at body temperature when they reach the alveoli (37°C, 100% relative humidity, 44 mg/L absolute humidity, 47 mm Hg water vapor pressure). The point in the airway at which the inspired gases reach body temperature and humidity is the isothermic saturation boundary (ISB). Distal to this point, there is no fluctuation of temperature and humidity. The ISB is normally just distal to the carina. Proximal to the ISB, heat and humidity are added to the inspired gases, and heat and humidity are extracted from the expired gases. Thus, this portion of the airway acts as a heat and moisture exchanger (HME). Much of this part of the airway is bypassed in patients with an endotracheal or tracheostomy tube, necessitating the use of an external humidifying apparatus in the breathing circuit. Under normal conditions, there is about 250 mL of insensible water lost from the lungs each day to humidify the inspired gases.

Inadequate and Excessive Humidity
Gases delivered from ventilators are typically dry and the upper airways of such patients are functionally bypassed by artificial airways. The physiologic effects of inadequate humidity can be due to heat loss or moisture loss. Heat loss from the respiratory tract occurs due to humidification of the inspired gases. However, total body heat loss due to mechanisms other than breathing is usually more important for temperature homeostasis. Moisture loss from the respiratory tract, and subsequent dehydration of the respiratory tract, results in epithelial damage, particularly of the trachea and upper

Objectives

1. Explain why humidification of the inspired gas is necessary during mechanical ventilation.
2. Compare active and passive humidification.
3. Discuss issues related to the ventilator circuit and gas delivery to the patient.
4. Describe why circuit compressible volume is an important consideration during mechanical ventilation.
5. Discuss the appropriate role of alarms during mechanical ventilation.
bronchi. The result of this is an alteration in pulmonary function such as decreased compliance and decreased surfactant activity. Clinically, drying of secretions, atelectasis, and hypoxemia can occur.

Over humidification is possible only if the temperature and humidity of the inspired gases is greater than physiologic conditions. This can occur in the setting of therapeutic hypothermia, as is commonly used in patients following cardiac arrest. In this setting, the inspired gas should be conditioned to the patient’s core temperature and 100% relative humidity at that temperature. Although it is difficult to produce excessive humidification with a heated humidifier, complete humidification of the inspired gases (during mechanical ventilation) eliminates the insensible water loss that normally occurs during breathing. Failure to consider this could result in a positive water balance (250 mL/day).

With active humidification systems, significant heat gain is unlikely and tracheal injury due to high temperature output of a humidifier is rare. Because the specific heat of gas is low, it is difficult to transfer significant amounts of heat to cause tracheal burns. In hypothermic patients, super-warming of inspired gases has little effect in the facilitation of core rewarming. Breathing gases warmed and humidified to normal body conditions, however, complements other rewarming techniques because it prevents further heat loss from the respiratory tract.

Problems of excessive humidity are more likely when aerosols are administered. Bland aerosol therapy has the potential to contribute to a positive water balance, particularly in patients with renal failure. Aerosols have also been associated with contamination of the lower respiratory tract. Cool aerosols can increase airway resistance by increasing the volume of secretions and by airway irritation. Molecular humidity, rather than aerosolized water, should be used for humidification for patients with reactive airways, and all patients requiring mechanical ventilation.

Techniques of Humidification of Inspired Gases

Conditioning of the inspired gas with heat and humidity should match the normal conditions at that point of entry into the respiratory system (Figure 12-1). If the temperature and humidity are less than this, a humidity deficit is produced. If the temperature and humidity are greater than this, over-humidification may occur. Inspired gases that bypass the upper respiratory tract (e.g., endotracheal tubes and tracheostomy tubes) should usually be 37°C and 100% relative humidity.

Active Humidification

Humidifiers produce molecular water (water vapor). High-flow heated humidifiers are capable of providing a relative humidity of 100% at body temperature. The specific devices used during mechanical ventilation are usually a passover design. Many heated humidifier systems are servo controlled with a thermistor at the proximal airway to maintain the desired gas delivery temperature.

The circuit that carries gas from the humidifier to the patient is usually heated. This prevents a temperature drop in the circuit and a more precise gas temperature delivered
Chapter 12: Humidification and the Ventilator Circuit

By heating the inspiratory and expiratory limbs, a heated circuit also decreases the amount of condensation in the circuit. If the temperature of the circuit is less than the temperature of the gas leaving the humidifier, condensation will occur in the circuit. On the other hand, if the temperature of the circuit is greater than the temperature of the gas leaving the humidifier, the relative humidity of the gas will drop. This decrease in relative humidity, which can occur with heated circuits, might produce drying of secretions (Figure 12-2). Water condensation in the inspiratory limb of the circuit near the patient, or in the proximal endotracheal tube, indicates 100% relative humidity of the inspired gas.

Another issue related to humidifiers in the ventilator circuit relates to resistance. Depending on the point where the ventilator senses pressure and flow, this might affect the ability of the ventilator to adequately respond to patient effort. If the humidifier is between the patient and the point at which the ventilator is triggered, patient work-of-breathing will increase. However, the resistance through the humidifier and circuit may be less important if pressure is measured at the proximal airway of the patient, which is the most common configuration.

Passive Humidification

An HME, colloquially called an artificial nose, passively humidifies the inspired gases by collecting the patient’s expired heat and moisture and returning it during the following inspiration (Figure 12-3). These devices are attractive alternatives to active heated humidifiers because of their passive operation (they do not require electricity or heating) and their relatively low cost.
**Figure 12-2** (A) Properly set humidifier with heated wire circuit that delivers 100% body humidity to the patient. (B) Heated wire circuit with setting too low, delivering inadequate humidity to the patient.

**Figure 12-3** Schematic diagram of a heat and moisture exchanger showing the temperature and relative humidity on the patient and ventilator sides of the device during inhalation and exhalation.
Chapter 12: Humidification and the Ventilator Circuit

The additional resistance and dead space of passive humidifiers can be problematic because it increases the imposed work-of-breathing and minute ventilation requirement. The dead space of these devices is particularly problematic when the tidal volume is low, such as with lung-protective ventilation. The output of passive humidifiers is less than that with heated humidifiers. When passive humidification is used during prolonged mechanical ventilation, the patient must be frequently assessed for signs of inadequate humidification (e.g., thick secretions, bronchial casts, and mucus plugging). If signs of inadequate humidification are present, heated humidification should be initiated. There are several clinical conditions that contraindicate the use of an artificial nose (Table 12-1).

### Table 12-1 Contraindications for the Use of Heat and Moisture Exchanger

- Copious secretions. Secretions in the heat and moisture exchanger will significantly increase resistance to flow. If a patient has copious secretions, the lack of therapeutic humidity may result in thickening of secretions.
- Small tidal volumes. With small tidal volumes, the dead space of the device may compromise ventilation and lead to retention of CO₂. This is an issue with lung-protective ventilation.
- High spontaneous minute ventilation (> 10 L/min). The resistance through heat and moisture exchangers increases with time, and this may make spontaneous breathing difficult.
- Low ventilatory reserve with spontaneous breathing. The resistance through these devices may result in decreased breathing ability for patients who have low ventilatory reserves.
- Expired tidal volume less than 70% of the inspired tidal volume. To function properly, both inspired gases and expired gases must travel through the artificial nose. Patients with a bronchopleural fistula will not have an adequate expired volume through the device. A similar effect may occur with a nasal interface and exhalation through the mouth during noninvasive ventilation.
- Hypothermia. Heat and moisture exchangers are contraindicated with a body temperature < 32°C.
- A heat and moisture exchanger should be bypassed or removed from the ventilator circuit during aerosol treatments when the nebulizer or metered dose inhaler is placed in the circuit.
- A heat and moisture exchanger may be less effective during noninvasive ventilation in the presence of leak around the interface.

Humidification with Noninvasive Ventilation

Humidification is necessary during noninvasive ventilation (NIV) to improve patient comfort. The emergence of high-flow nasal cannula is the result of efficient heated humidification systems. With NIV, there can be significant upper airway drying and poor patient tolerance without humidification. The use of HME with NIV is discouraged because of the additional dead space and because the HME can be less effective in the presence of leak. Because the upper airway is not bypassed with noninvasive respiratory support, the temperature and humidity of the gas delivered can be less than with the presence of an invasive airway, and should be adjusted per patient comfort.
The Ventilator Circuit

A typical ventilator circuit consists of those components that deliver gas from the ventilator to the patient and returns the exhaled gas to the atmosphere. In addition to gas delivery, the circuit conditions the inspired gases by filtering and humidification as discussed previously. Ventilator circuits can be sterilized and reused, but many are disposable single patient-use devices.

There are three common configurations of ventilator circuits (Figure 12-4). Ventilator circuits can be either active or passive. The active circuit has two limbs for a critical care ventilator, but can have a single limb in the case of some homecare and transport ventilators. With the active circuit, an exhalation valve closes during inspiration to allow inflation of the lungs and is responsible for controlling positive end-expiratory pressure (PEEP). In the past, the exhalation valve was closed completely during the inspiratory phase. Newer-generation ventilators use an active exhalation valve during pressure-controlled ventilation, meaning that it opens if the pressure exceeds the pressure set during the inspiratory phase.

With the passive circuit, there is a leak port near the patient interface, through which the patient exhales. The ventilator adjusts flow against the resistance of the leak port to maintain inspiratory and expiratory pressure.

![Figure 12-4](A) Dual-limb circuit with separation on inspired and expired gases. This configuration is most commonly used with critical care ventilators. (B) Single-limb circuit with exhalation valve near the patient. This configuration is most commonly used with portable ventilators. (C) Single-limb circuit with a passive exhalation port. This configuration is used with noninvasive ventilations. With this configuration, flow through the circuit during exhalation must be sufficient to prevent rebreathing.
used for NIV, but are now used for invasive ventilation as well. An issue with the pas-
svic circuit is the potential for rebreathing, requiring a minimum expiratory pressure
of 3 to 4 cm H\textsubscript{2}O to generate enough flow to flush the circuit.

**Compression Volume**

Compression volume is based on the internal volume of the ventilator, the volume of
the humidifier, and the characteristics of the circuit tubing. The compression volume
of the system is a function of the volume of the circuit, the compliance (elasticity) of
the tubing material, and the ventilation pressure. The volume of gas compressed in the
circuit is not delivered to the patient, which becomes clinically important with high
pressures and low tidal volumes. The volume that leaves the exhalation valve of the ven-
tilator includes the exhaled volume from the patient as well as the volume of gas com-
pressed in the ventilator circuit. Unless volume is measured directly at the airway, the
exhaled volume displayed by the ventilator will overestimate the patient’s actual tidal
volume by the amount of the compressible volume. Most current-generation ventila-
tors correct volume for circuit compression volume so that the displayed tidal volume
is an estimate of the volume delivered to the patient.

The compressible volume is expressed as the compression factor, which is calcu-
lated by dividing the compression volume by the corresponding ventilation pressure.
The compression factor is usually about 3 mL/cm H\textsubscript{2}O. If the compression factor is
known, the compressible volume can be calculated by multiplying it by the ventilating
pressure. The delivered tidal volume is the volume leaving the exhalation valve minus
the compression volume:

\[ V_T = V_{T\text{exh}} - (\text{factor} \times [\text{PIP} - \text{PEEP}]) \]

where \( V_{T\text{exh}} \) is the volume leaving the exhalation valve and \( V_T \) is the tidal volume cor-
rected for compression volume (Figure 12-5).

**Figure 12-5** Illustration of compression volume. In this example, if airway pressure is 30 cm H\textsubscript{2}O,
tidal volume is 500 mL, and compression factor is 4 mL/cm H\textsubscript{2}O, then the actual tidal volume delivered
to the patient is only 380 mL.
Consideration of compression volume is important for several reasons. Most importantly, it decreases the delivered tidal volume to the patient. Failure to consider compression volume results in overestimation of lung compliance. Auto-positive end-expiratory pressure (auto-PEEP) measurements are also affected by circuit compression volume:

\[
\text{auto-PEEP} = \frac{(\text{Crs} + \text{Cpc})}{\text{Crs}} \times \text{estimated auto-PEEP}
\]

where Crs is the compliance of the respiratory system, Cpc is the compliance of the patient circuit, and estimated auto-PEEP is the value that is measured. Compression volume also affects the measurement of mixed exhaled P\text{CO}_2, and the following correction can be used:

\[
\overline{\text{P\text{CO}_2}} = \frac{\text{Pexh\text{CO}_2}}{\text{VT}_{\text{exh}}} \times \frac{\text{VT}_{\text{exh}}}{\text{VT}_{\text{exh}}} = \frac{\text{Pexh\text{CO}_2}}{\text{VT}_{\text{exh}}}
\]

where \(\overline{\text{P\text{CO}_2}}\) is the true mixed exhaled P\text{CO}_2 and Pexh\text{CO}_2 is measured mixed exhaled P\text{CO}_2 (including gas compressed in the ventilator circuit). To avoid the effect of compression volume on \(\overline{\text{P\text{CO}_2}}\), mainstream volumetric capnography can be used.

**Resistance**

Ventilator circuits and endotracheal tubes increase the imposed work-of-breathing for the patient. Circuit resistance adds to the resistance of the endotracheal tube. Circuit resistance increases with the addition of a passive humidifier. The resistance through the expiratory limb of the circuit is primarily due to the exhalation valve. Current-generation ventilators use an exhalation valve with a large diaphragm that is electrically controlled, and thus produces a more consistent circuit pressure regardless of flow. Most ventilators use an active exhalation valve during pressure-controlled ventilation, reducing the risk of circuit over-pressurization. An active exhalation valve opens and closes to keep pressure in the circuit at the target level set on the ventilator.

**Dead Space**

The circuit dead space is the volume of the circuit through which rebreathing occurs. It is called mechanical dead space and is functionally an extension of the anatomic dead space. Mechanical dead space is the volume of tubing between the Y-piece and the artificial airway. It becomes particularly important when the patient is ventilated with a small tidal volume. During low tidal volume ventilation, such as with a lung-protective strategy, the volume of mechanical dead space should be minimized. Dead space is increased with the use of an HME.

**Bias Flow**

Many current-generation ventilators pass a bias flow of gas through the circuit during the expiratory phase. The purpose of this bias flow is to improve triggering during flow-triggered ventilation. Due to this bias flow, it is not possible to accurately measure tidal volume or exhaled gas concentrations by attaching flow and gas measuring sensors distal to the exhalation valve on the ventilator.
Chapter 12: Humidification and the Ventilator Circuit

Nosocomial Pneumonia

Intubated mechanically ventilated patients are at risk for nosocomial pneumonia. In the past, the ventilator circuit has been implicated in the risk of ventilator-associated pneumonia. However, the source of contamination of the lower respiratory tract is usually aspiration of upper airway secretions from around the cuff. Ventilator circuits do not need to be changed on a scheduled basis. Circuit changes are only necessary between patients, if the circuit malfunctions, or when the circuit is visibly soiled. Available evidence does not support that the use of a heated wire circuit or an HME decreases the risk of ventilator-associated pneumonia (VAP).

Troubleshooting

The patient-ventilator system should be evaluated periodically related to the technical aspects of the ventilator system and the pathophysiology of the patient. The patient-ventilator system check is a documented evaluation of a ventilator and the patient's response to mechanical ventilation. It should be performed at regular intervals and more frequently if the patient is unstable or requires ventilator adjustments. A flow sheet is used to record these assessments and is part of the electronic medical record.

Perhaps the most troublesome aspect of ventilator troubleshooting is the detection and correction of circuit leaks. These must be corrected promptly to prevent patient harm due to hypoventilation. To avoid patient injury due to hypoxia (and possibly death), a disconnect alarm must be set at all times. The disconnect alarm is usually low exhaled volume or low airway pressure. A manual resuscitator should be at the bedside of all mechanically ventilated patients to allow ventilation in the event of a ventilator failure.

Between patients, all ventilators should be calibrated and an operational verification procedure should be conducted as recommended by the manufacturer. With current generation microprocessor ventilators, sophisticated integral computerized self-test diagnostics are used. At manufacturer-determined intervals, more complete ventilator preventive maintenance is required.

Alarms

All critical care ventilators feature a variety of alarms to warn of events. These events may be malfunctions of the ventilator (eg, circuit leak), malfunctions of the patient-ventilator interface (eg, disconnect), or pathologic changes affecting the patient (eg, high airway pressure). Alarms can be classified as immediately life-threatening, potentially life-threatening, and those that are not life-threatening but a possible source of patient harm. Although ventilator alarms are necessary, they contribute to noise pollution in the critical care unit. Alarms should be set sensitive enough to detect critical events without producing false alarms. If false alarms occur frequently, desensitization of the clinical staff can occur, with potentially disastrous results if a true alarm situation occurs.
Points to Remember

- Inadequate humidification of the inspired gases can result in drying of secretions and atelectasis.
- The temperature and humidity output of any therapeutic gas delivery device should match the normal conditions at that point of entry into the respiratory system.
- Heated humidifiers produce molecular water vapor.
- HMEs passively heat and humidify the inspired gases.
- Heating and humidifying the inspired gas is important during invasive ventilation and with noninvasive ventilation.
- Compression volume is the gas compressed in the ventilator circuit during inspiration, and thus not delivered to the patient.
- VAP is usually not circuit-related.
- Ventilator circuits do not need to be changed on a scheduled basis.
- Ventilator alarms should be set sensitive enough to detect critical events without producing false alarms.

Additional Reading


Chapter 13
Fio₂, Positive End-Expiratory Pressure, and Mean Airway Pressure

- Introduction
- Pathophysiology of Hypoxemia
  - Shunt
  - V/Q Mismatch
  - Diffusion Defect
  - Hypoventilation
  - Decreased Cardiovascular Function
- Fio₂
  - O₂ Toxicity
  - 100% O₂
- Positive End-Expiratory Pressure (PEEP)
  - Physiologic Effects
  - Indications
  - PEEP for ARDS
  - Mean Airway Pressure
- Management of Oxygenation
- Points to Remember
- Additional Reading
Introduction

The principles associated with management of oxygenation are more complex than those associated with ventilation. Provided that cardiovascular function and $V_{\text{CO}_2}$ are constant, increases in alveolar ventilation result in decreases in $P_{\text{aCO}_2}$ and vice versa. Oxygenation status, although dependent on $F_{\text{IO}_2}$, is also affected by cardiopulmonary disease, positive end-expiratory pressure (PEEP), and mean airway pressure ($P_{\text{aw}}$). In this chapter, the aspects of mechanical ventilation that affect oxygenation are discussed, as well as approaches to these techniques during patient management.

Pathophysiology of Hypoxemia

Normal $P_{\text{AO}_2}$ is 80 to 100 mm Hg when breathing room air at sea level, with hypoxemia defined as a $P_{\text{AO}_2}$ of less than 80 mm Hg. To maintain normal tissue oxygenation, it is necessary to provide an adequate $F_{\text{IO}_2}$, appropriate matching of ventilation and perfusion ($V/Q$), sufficient hemoglobin, adequate cardiac output, and appropriate O unloading to the tissue. A breakdown at any stage in this process may result in tissue hypoxia. Hypoxemia results from one of a number of alterations in cardiopulmonary function. Specifically, hypoxemia is caused by shunt, $V/Q$ mismatch, diffusion defect, and hypoventilation. Hypoxemia is also worsened by cardiovascular compromise. A reasonable target $P_{\text{AO}_2}$ in mechanically ventilated patients is 55 to 80 mm Hg (Sp 88%-95%).

Shunt

Shunt is perfusion without ventilation. When present, venous blood (shunted blood) mixes with arterialized blood in the pulmonary veins or left heart, causing a decrease in $P_{\text{AO}_2}$ of blood leaving the left heart. Because the majority of $O_2$ is carried by hemoglobin, even a small shunt (Figure 13-1) can result in significant hypoxemia. Shunt is unresponsive to an $F_{\text{IO}_2}$ increase. Improvement in oxygenation in the setting of shunt is focused on resolution of the shunt (eg, decompression of a pneumothorax, resolution of a pneumonia, re-expansion of atelectasis, diuresis). The use of PEEP, recruitment

Objectives

1. Discuss the pathophysiology of hypoxemia.
2. Discuss the physiologic effects of positive end-expiratory pressure (PEEP).
3. Discuss the indications for the application of PEEP.
4. Discuss the application, monitoring, and withdrawal of PEEP in acute respiratory distress syndrome (ARDS).
5. Discuss the application, monitoring, and withdrawal of PEEP in non-ARDS acute hypoxemic respiratory failure.
6. Discuss the general management of oxygenation in critically ill patients.
maneuvers, and maneuvers to elevate $P_{aw}$ usually improve oxygenation in this setting. A common, but often unrecognized, cause of shunt in mechanically ventilated patients is a patent foramen ovale. A functionally closed foramen ovale may open during mechanical ventilation and acute respiratory failure.

**V/Q Mismatch**

Normal $V/Q$ is 0.8. Hypoxemia results when $V/Q$ is low (Figure 13-2). The most effective methods of altering $P_{ao2}$ in the presence of $V/Q$ mismatch are to improve distribution of ventilation and increase $FiO_2$. This is particularly true for patients with chronic obstructive pulmonary disease, where gross mismatching of $V/Q$ is present. As illustrated in Figure 13-2, in some settings, minor increases in $FiO_2$ can markedly increase $P_{ao2}$. In many ventilated patients, hypoxemia is caused by both shunt and $V/Q$ mismatch. In these patients, management of oxygenation may require increasing $FiO_2$, PEEP, and $P_{aw}$.

**Diffusion Defect**

Hypoxemia with diffusion defect is due to the increased time needed for equilibration of $O_2$ across the alveolar-capillary membrane. This is the result of thickening of the...
interstitial fluid, fibrotic changes of the alveolar-capillary membrane, and emphysematous changes of the lung parenchyma are the primary causes of a diffusion defect. Increasing $F_{I{O}_2}$ improves arterial oxygenation with a diffusion defect.

**Figure 13-2** Effect of $V/VQ$ mismatch on oxygenation. In alveolus A ($A''$), $V/VQ$ is < 0.8. As a result, less $O_2$ reaches the lung unit than is removed by circulation causing the alveolar $P_{O_2}$ to decrease and the alveolar $P_{CO_2}$ to increase. In alveolus B ($B''$), the normal $V/VQ$ is maintained. Increasing the $F_{I{O}_2}$ from 0.21 to 0.30 ($A''$ and $B''$) diminishes the effect that the low $V/VQ$ has on oxygenation. (Reproduced with permission from Shapiro BA, Peruzzi WT, Kozlowski-Templin R. *Clinical Application of Blood Gases*. 5th ed. Philadelphia, PA: Mosby-Year Book; 1994.)

alveolar-capillary membrane or a decrease in surface area available for diffusion. Interstitial fluid, fibrotic changes of the alveolar-capillary membrane, and emphysematous changes of the lung parenchyma are the primary causes of a diffusion defect. Increasing $F_{I{O}_2}$ improves arterial oxygenation with a diffusion defect.
Chapter 13: Fio₂, Positive End-Expiratory Pressure, and Mean Airway Pressure

Hypoventilation
Elevation of alveolar PCO₂ decreases alveolar PO₂, as predicted by the alveolar gas equation. The elevated PaCO₂ causes the oxyhemoglobin dissociation curve to shift to the right, decreasing SaO₂, but increasing the unloading of O₂ at tissues. Improvement in ventilation is the best treatment for hypoxemia caused by hypoventilation, although this cause of hypoxemia also responds to O₂ administration.

Decreased Cardiovascular Function
With normal lung function, decreased cardiac output does not result in hypoxemia. However, altered cardiovascular function can magnify the hypoxemic effects of either Q mismatch or shunting. When cardiac output is low, tissue O₂ extraction is high and mixed venous O₂ content is low. When shunt is present with low cardiac output, blood with a lower O₂ content from shunted areas mixes with blood from nonshunted areas, resulting in a greater degree of hypoxemia than if the cardiac output were higher. Management of hypoxemia due to cardiovascular dysfunction is corrected by appropriate hemodynamic management. Although increasing Fio₂ is appropriate in this setting, there are certain settings (eg, cardiogenic pulmonary) where moderate levels of PEEP are useful. Since mechanical ventilation may cause V/Q mismatch, even patients without marked cardiopulmonary dysfunction (eg, postoperative, drug overdose) may require an elevated Fio₂ to maintain a normal Pao₂. In these settings, however, rarely is an Fio₂ greater than 0.40 necessary except during specific procedures (eg, suctioning, bronchoscopy).

Fio₂
In general, the lowest Fio₂ that maintains the Pao₂ and Spo₂ in their target ranges (Pao₂ 55-80 mmHg and Spo₂ to 88%-95%) should be used. Available evidence suggests that maintaining oxygenation status above these levels may result in greater mortality.

O₂ Toxicity
The role of oxygen toxicity in critically ill patients is controversial. In healthy mammals, breathing 100% O₂ for 24 hours results in structural changes at the alveolar-capillary membrane, pulmonary edema, atelectasis, and decreased Pao₂. In healthy humans, the same process requires a longer time. Thus, the lowest Fio₂ necessary to maintain the target Pao₂ should always be used. However, in severely diseased lungs, antioxidants capable of minimizing the effect of high Fio₂ may be induced, allowing tolerance to a high Fio₂. For patients with acute lung injury, Fio₂ greater than 0.60 is generally avoided. However, it is less dangerous to increase the Fio₂ than to expose the lungs to the damaging effects of high peak alveolar pressure (> 28 cm H₂O).

100% O₂
The use of 100% O₂ should be avoided. In addition to the potential for O₂ toxicity and increased mortality, high Fio₂ may cause absorption atelectasis in poorly ventilated, unstable lung units due to denitrogenation. But this does not mean that 100% O₂ should never
be used. Whenever oxygenation status is in question or generalized cardiopulmonary instability occurs, 100% O₂ should be administered, but should be reduced as rapidly as possible to more appropriate levels when the acute issue has resolved. Use of 100% O₂ during procedures such as bronchoscopy is recommended. In addition, 100% O₂ is usually administered during initial ventilator setup and quickly reduced when appropriate Pa and SpO₂ are established.

Positive End-Expiratory Pressure (PEEP)

PEEP is the application of pressures greater than atmospheric to the airway during the expiratory phase. The term continuous positive airway pressure (CPAP) is usually reserved for constant pressures greater than atmospheric applied to the airway of a spontaneously breathing patient. With CPAP, the patient is responsible for ventilation (no additional pressure during inhalation), whereas mechanical ventilation is provided with PEEP.

Physiologic Effects

PEEP increases $\bar{P}_{aw}$ and mean intrathoracic pressure. This has many physiologic effects (Table 13-1). When applied to appropriate levels for the clinical setting, PEEP improves pulmonary mechanics and gas exchange, and may have varying effects on the cardiovascular system.

| Potential Physiologic Effects of Appropriately and Excessively Applied PEEP |
|---------------------------------|---------------------------------|
| **Appropriate level**          | **Excessive level**              |
| Intrathoracic pressure         | Increased                       | Increased                      |
| FRC                            | Increased                       | Increased                      |
| Compliance                     | Increased                       | Decreased                      |
| $P_{aco}_2$                     | Decreased                       | Increased                      |
| $Q_s/Q_t$                       | Decreased                       | Increased                      |
| $P_{vo}_2$                      | Normal                          | Decreased                      |
| $P(a-et)CO_2$                   | Decreased                       | Increased                      |
| $V_p/V_t$                       | Decreased                       | Increased                      |
| Work-of-breathing              | Decreased                       | Increased                      |
| Pulmonary vascular resistance  | Normal                          | Increased                      |
| Cardiac output                 | Normal                          | Decreased                      |
| Left ventricular afterload     | Decreased                       | Decreased                      |
| Arterial blood pressure        | Normal                          | Decreased                      |
| Intracranial pressure          | Normal                          | Increased                      |
| Urine output                   | Normal                          | Decreased                      |

*Abbreviations: FRC, functional residual capacity; $Q_s/Q_t$, shunt fraction; $P_{vo}_2$, mixed venous O₂ pressure; $P(a-et)CO_2$, difference between arterial and end-tidal PCO₂; $V_p/V_t$, dead space/tidal volume ratio.*
Pulmonary mechanics  Since pressure and volume in the lungs are related, the application of PEEP increases the functional residual capacity (FRC). In the setting of alveolar collapse, PEEP maintains alveolar recruitment. With recruitment of collapsed lung units, lung compliance improves. The increase in lung volume with PEEP can be the result of alveolar recruitment or an increased volume of already open alveoli. If PEEP overdistends already open alveoli, compliance will decrease. Depending on the overall balance between recruitment and overdistention, the application of PEEP may increase, decrease, or not affect respiratory system compliance. Appropriate application of PEEP in a patient with lung injury generally improves respiratory system compliance. An appropriate level of PEEP also decreases work-of-breathing in spontaneously breathing patients. Excessive PEEP places the lung on the upper flat portion of the pressure-volume curve, thus decreasing compliance and increasing work-of-breathing. During acute hypoxic respiratory failure, the PEEP applied should be sufficient to maintain positive end-expiratory transpulmonary pressure and the best compliance PEEP determined by a decremental PEEP trial.

Gas exchange  In most clinical applications, PEEP is applied to improve $P_aO_2$. This is accomplished through alveolar recruitment and decreasing intrapulmonary shunt. Appropriate PEEP may also improve $P_aCO_2$ by decreasing dead space. Excessive PEEP can decrease perfusion to well-ventilated areas of the lungs, causing an increase in dead space and $P_aCO_2$. For patients with unilateral lung disease, PEEP may result in overdistension of healthy lung units with shunting of blood to the diseased lung units, worsening hypoxemia.

Cardiovascular function  The effect of PEEP on the cardiovascular system is dependent on the level of PEEP, the compliance of the respiratory system, and the cardiovascular status. Because PEEP increases mean intrathoracic pressure, venous return and cardiac output may decrease as PEEP is applied. PEEP has the greatest effect on cardiac output in a setting where lung compliance is high, chest wall compliance is low, and cardiovascular reserve is low. High levels of PEEP decrease right ventricular preload, increases right ventricular afterload (increased pulmonary vascular resistance), and may shift the interventricular septum to the left. This, along with a reduction in pericardial pressure gradient, limits left ventricular distensibility, reducing left ventricular end-diastolic volume and stroke volume. Thus, both pulmonary vascular pressure and systemic vascular pressure are affected by PEEP. Because PEEP increases pressure outside of the heart, it decreases left ventricular afterload. The net result may be a decreased cardiac output, arterial blood pressure, urine output, and tissue oxygenation. Thus, PEEP may increase arterial oxygenation but decrease tissue oxygenation. However, many of the detrimental cardiovascular affects of PEEP are not manifested if the applied PEEP reestablishes FRC. As noted in Figure 13-3, the effect of PEEP on PVR is dependent on lung volume. PVR is increased at lung volumes below and above normal FRC, but PVR is lowest at normal FRC. Reestablishment of normal FRC is a goal of PEEP.

Intracranial pressure  Because PEEP may decrease venous return, intracranial pressure may increase with the application of PEEP. This is usually not an issue unless intracranial pressure is already increased. The effect of PEEP is decreased by elevating the head, which is commonly applied in the care of these patients. PEEP should be used cautiously in any patient where increased intracranial pressure is a concern, but levels less than or equal to 10 cm H$_2$O are usually not a problem.
Barotrauma  The amount of overdistention produced with PEEP determines the probability of barotrauma. As lung injury is often heterogeneous, overdistention of an individual lung unit may be achieved at any PEEP level. However, barotrauma occurs due to a high end-inspiratory pressure and, thus, PEEP increases the risk of barotrauma only to the extent that it promotes end-inspiratory overdistention.

Indications  Indications for PEEP are shown in Table 13-2.

Acute respiratory distress syndrome Application of 10 to 20 cm H₂O PEEP is standard practice in patients with early acute respiratory distress syndrome (ARDS) to maintain alveolar recruitment. In later stages of ARDS, however, fibroproliferation is observed and generally 5 to 10 cm H₂O PEEP is used in this setting.

Table 13-2  Indications for PEEP

<table>
<thead>
<tr>
<th>Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute respiratory distress syndrome</td>
</tr>
<tr>
<td>Obesity</td>
</tr>
<tr>
<td>Chest trauma</td>
</tr>
<tr>
<td>Postoperative atelectasis</td>
</tr>
<tr>
<td>Cardiogenic edema</td>
</tr>
<tr>
<td>Acute artificial airway</td>
</tr>
<tr>
<td>Auto-PEEP</td>
</tr>
</tbody>
</table>

Abbreviation: PEEP, positive end-expiratory pressure.
Obesity  Critically ill morbidly obese patients develop marked atelectasis. Positioning with the head of bed elevated reduces the level of atelectasis but is difficult to maintain. To maintain normal FRC, these patients may require PEEP of 20 to 30 cm H₂O.

Chest trauma  PEEP is used to stabilize the chest wall and prevent paradoxical movement in the setting of flail chest. If ARDS is not present, 5 to 10 cm H₂O PEEP is indicated, provided no pulmonary air leak is present and the patient is hemodynamically stable.

Postoperative atelectasis  Use of CPAP by facemask may be beneficial to treat postoperative atelectasis. CPAP can be administered continuously or applied for 15 to 30 minutes every 2 to 6 hours at levels of 5 to 10 cm H₂O.

Cardiogenic pulmonary edema  PEEP decreases preload and afterload. The use of PEEP or CPAP at 5 to 10 cm H₂O improves oxygenation, decreases work-of-breathing, increases left-ventricular performance, and improves cardiac output.

Artificial airways  Insertion of an artificial airway decreases FRC and may compromise gas exchange. Application of 5 cm H₂O PEEP is typically used with intubated patients unless otherwise contraindicated. However, most patients with long-term tracheostomy do not need PEEP or CPAP, and PEEP or CPAP is not necessary during a spontaneous breathing trial.

Auto-PEEP  The magnitude of auto-PEEP is dependent on the expiratory time constant (resistance and compliance), expiratory time, and tidal volume (Vₜ). Auto-PEEP is not displayed on the ventilator unless an end-expiratory hold is used. The first indication of auto-PEEP may be inability to trigger the ventilator. Applying PEEP in this setting counterbalances auto-PEEP, decreases the effort needed to trigger, and may not affect end-expiratory alveolar pressure. For the patient who is having difficulty triggering the ventilator, PEEP can be slowly increased until the patient is able to comfortably trigger each breath. At the appropriate level of applied PEEP, the patient's spontaneous respiratory rate decreases and signs of cardiopulmonary stress subside. PEEP counterbalances auto-PEEP with flow limitation (dynamic airway closure). However, PEEP does not affect auto-PEEP when it is due to high minute ventilation. In volume-controlled ventilation (VCV), if the applied PEEP increases end-expiratory alveolar pressure, peak inspiratory pressure (PIP), and plateau pressure (Pplat) increase. If changes in applied PEEP does not affect PIP with VCV, or tidal volume with pressure-controlled ventilation (PCV) and constant PIP, then auto-PEEP is present.

Ventilator-associated pneumonia  Because PEEP increases intratracheal pressure, it decreases the amount of microaspiration around the cuff of the artificial airway. In that way, it decreases contamination of lower respiratory tract and decreases the risk of ventilator-associated pneumonia.

PEEP for ARDS  The primary indication for PEEP is ARDS. The goal of PEEP in this setting is prevention of de-recruitment and improvement of oxygenation. PEEP improves shunt, reverses
hypoxemia, and decreases the work-of-breathing. Further, this is accomplished without adversely affecting cardiac output if applied appropriately. The goal is to set PEEP at a level that maximizes alveolar recruitment and avoids overdistention. Normally this is a PEEP level that maintains the end-expiratory transpulmonary pressure positive and equal to or in the best compliance PEEP determined by a decremental PEEP trial.

Higher levels of PEEP may be appropriate for moderate to severe ARDS and modest levels of PEEP may be appropriate for mild ARDS. Because the potential for recruitment is variable among patients with ARDS, it must be titrated for the individual patient. Arterial blood pressure and pulse oximetry are monitored when PEEP is applied. The specific approach used to titrate PEEP is one of the most contentious subjects related to mechanical ventilation. However, current evidence suggests that PEEP is best titrated after a recruitment maneuver. Using this approach, PEEP is set higher than necessary to maintain alveolar recruitment and then slowly decreased until the lowest PEEP maintaining the best compliance is identified. The PEEP obtained with a decremental trial is the PEEP that maintains the end-expiratory transpulmonary pressure positive (1-4 cm H\textsubscript{2}O). The placement of an esophageal balloon is required to determine the transpulmonary pressure.

Alternatively, PEEP is increased stepwise while monitoring Spo\textsubscript{2}, Pplat, compliance, and blood pressure. A decrease in Spo\textsubscript{2}, compliance, blood pressure, and Pplat more than 28 cm H\textsubscript{2}O suggests overdistention. Another approach is to use PEEP/Fio\textsubscript{2} combinations as have been used in the ARDS Network studies. PEEP for ARDS is generally set between 10 and 20 cm H\textsubscript{2}O. However, recent data indicates that even if the same PEEP level is obtained by an incremental PEEP trial or the ARDSNet table, recruiting the lung then performing a decremental PEEP trial results in less overdistention, less collapse, better compliance, and less hemodynamic compromise. Hemodynamic monitoring is necessary during PEEP titration due to the potential to adversely affect cardiovascular function.

PEEP should not be abruptly withdrawn. If it is reevaluated on a regular basis, there is usually no need to make large changes in PEEP. Of concern is alveolar de-recruitment and hemodynamic instability with the withdrawal of PEEP. If the Spo\textsubscript{2} decreases when PEEP is decreased, the prior level should be re-established rather than increasing the Fio\textsubscript{2}.

**Mean Airway Pressure**

\( \overline{P}_{\text{aw}} \) is the average pressure applied over the entire respiratory cycle. \( \overline{P}_{\text{aw}} \) is dependent on all of the factors that affect ventilation (Table 13-3). Increasing the inspiratory time increases \( \overline{P}_{\text{aw}} \) without elevating peak alveolar pressure and maintains a constant level of ventilation, provided that auto-PEEP does not occur. If inspiratory time is increased,

### Table 13-3 Factors Affecting Mean Airway Pressure

<table>
<thead>
<tr>
<th>Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspiratory pressure</td>
</tr>
<tr>
<td>PEEP</td>
</tr>
<tr>
<td>I:E ratio (inspiratory time and rate)</td>
</tr>
<tr>
<td>Inspiratory pressure waveform</td>
</tr>
</tbody>
</table>

*Abbreviation: PEEP, positive end-expiratory pressure.*
it should be limited to the level that does not create auto-PEEP. Auto-PEEP causes a less uniform distribution of PEEP and FRC than applied PEEP. That is, as a result of heterogeneous lung disease, pulmonary time constants can vary considerably from one lung unit to another. With auto-PEEP, FRC and total PEEP will be largest in the most compliant lung units (longest expiratory time constant) and lowest in the least compliant lung unit (shortest expiratory time constant).

Management of Oxygenation

Assuming appropriate treatment of the underlying condition, optimization of oxygenation requires the use of PEEP, administration of O\textsubscript{2}, and the assurance of adequate cardiovascular function. Management of oxygenation should always be based on the underlying pathophysiology. In diffuse ARDS, high levels of PEEP may be needed, whereas in localized pneumonia, high PEEP may compromise oxygenation. PEEP should be set to balance recruitment against overdistention. F\textsubscript{io\textsubscript{2}}, PEEP, and P\textsubscript{aw} should target P\textsubscript{ao\textsubscript{2}} of 55 to 80 mm Hg (Sp\textsubscript{o\textsubscript{2}} 88%-95%).

**Points to Remember**

- Normal tissue oxygenation requires an adequate P\textsubscript{ao\textsubscript{2}}, sufficient hemoglobin, and adequate cardiac output.
- Hypoxemia results from shunt, V/Q mismatch, diffusion defect, hypoventilation, and cardiovascular compromise.
- Use the lowest F\textsubscript{io\textsubscript{2}} to maintain the target P\textsubscript{ao\textsubscript{2}}.
- Use 100% O\textsubscript{2} during initiation of mechanical ventilation, with cardiopulmonary instability, and whenever stressful procedures are performed.
- PEEP maintains FRC and maintains recruitment of unstable lung units.
- Alveolar recruitment decreases shunt and improves oxygenation.
- The effect of PEEP on hemodynamic function is dependent on the level of PEEP, the compliance of the respiratory system, and cardiovascular status.
- Indications for PEEP are ARDS, obesity, chest trauma, postoperative atelectasis, cardiogenic pulmonary edema, and counterbalancing auto-PEEP.
- Monitoring of blood gases, pulse oximetry, and hemodynamics are necessary during the application of PEEP.
- In ARDS, PEEP is applied at the lowest level that prevents derecruitment (10-20 cm H\textsubscript{2}O).
- F\textsubscript{io\textsubscript{2}}, PEEP, and P\textsubscript{aw} should target P\textsubscript{ao\textsubscript{2}} of 55 to 80 mm Hg (Sp\textsubscript{o\textsubscript{2}} 88%-95%).

**Additional Reading**


Hess DR. Approaches to conventional mechanical ventilation of the patient with acute respiratory distress syndrome. *Respir Care*. 2011;56(10):1555-1572.


Miller RR 3rd, MacIntyre NR, Hite RD, Truwit JD, Brower RG, Morris AH. Point: should positive end-expiratory pressure in patients with ARDS be set on oxygenation? Yes. *Chest* 2012;141(6):1379-1382.


Chapter 14
Initial Settings for Mechanical Ventilation

- Introduction
- Hypercapnic Versus Hypoxemic Respiratory Failure
  - Hypercapnic Respiratory Failure
  - Hypoxemic Respiratory Failure
- Indications for Mechanical Ventilation
- Initiation of Mechanical Ventilation
- Initial Ventilator Settings
  - Mode
  - Volume and Pressure Levels
  - Flow Pattern, Peak Flow, and Inspiratory Time
  - Rate
  - Fio₂ and PEEP
- Ethical Considerations
- Points to Remember
- Additional Reading
Introduction

Ventilatory support should be instituted when a patient’s ability to maintain gas exchange has failed to the level that death is imminent if support is not provided. Respiratory failure is categorized as hypercapnic or hypoxemic. Once the decision is made to initiate mechanical ventilation, selection of the initial ventilator settings is based on the patient’s physiologic status and the best available evidence. Whenever mechanical ventilation is considered, the ethical consequences of the decision must also be addressed.

Hypercapnic Versus Hypoxemic Respiratory Failure

Hypoxemic respiratory failure is characterized by a failure to oxygenate. Hypercapnic respiratory failure is a failure of the ventilatory pump (ventilatory muscles). Frequently, respiratory failure is a result of both hypoxemic and hypercapnic failure, and can be classified as compensated or uncompensated.

Hypercapnic Respiratory Failure

The ventilatory pump comprises the diaphragm and chest wall muscles, as well as their neural control. This is responsible for ensuring adequate alveolar ventilation. Four aspects of the ventilatory pump, either alone or in combination, can result in pump failure: weak muscles, excessive load, impaired neuromuscular transmission/motor neuron disease, or decreased respiratory drive (Table 14-1). Hypercapnic respiratory failure results in an elevated Paco₂.

Weak respiratory muscles may occur as a result of inherited myopathies and muscular dystrophies, malnutrition, electrolyte imbalance, inadequate peripheral nerve function, or compromised substrate delivery. Chronic pulmonary disease and neuromuscular disease may precipitate pump failure because of a decrease in the force-velocity relationship of the muscle, decreasing maximal muscular contraction. Ventilatory muscle force may also be decreased by the mechanical disadvantage caused by a flattening of the diaphragm as in severe chronic obstructive pulmonary disease or a deformed thoracic cage as in kyphoscoliosis. Patients in the ICU who are
mechanically ventilated, especially those paralyzed and receiving steroids, may develop critical illness myopathies. In addition, chronic pulmonary disease or neuromuscular disease may lead to detraining, atrophy, or fatigue of ventilatory muscles, all leading to a reduced efficiency of ventilation and carbon dioxide retention.

Excessive load may cause hypercapnic failure, but it is usually associated with other factors that compromise pump function. For patients with chronic pulmonary or neuromuscular disease, the increased load resulting from secretion accumulation, mucosal edema, or bronchospasm may precipitate failure. For patients with thoracic deformities, increased ventilatory load is a chronic problem. Any factor that elevates minute ventilation requirements increasing ventilatory load may precipitate failure when associated with reduced neuromuscular capability.

Depressed respiratory drive may be caused by drugs, hypothyroidism, or diseases affecting the respiratory center. Increased respiratory drive may also precipitate acute respiratory failure, especially when coupled with compromised pump function and increased ventilatory load. For example, metabolic acidosis, increased carbon dioxide production, and dyspnea-related anxiety may result in an intolerable increase in ventilatory drive.

**Hypoxemic Respiratory Failure**

Failure of the lungs to maintain arterial oxygenation is hypoxemic respiratory failure (Table 14-2). Hypoxemic respiratory failure usually does not result in carbon dioxide retention unless acute or chronic pump failure is also present. Hypoxemic respiratory failure can usually be treated with oxygen, but mechanical ventilation may be

### Table 14-1 Causes of Hypercapnic Respiratory Failure

<table>
<thead>
<tr>
<th>Inadequate ventilatory muscle function</th>
<th>Excessive ventilatory load</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Electrolyte imbalance</td>
<td>• Secretions</td>
</tr>
<tr>
<td>– Magnesium</td>
<td>– Mucosal edema</td>
</tr>
<tr>
<td>– Potassium</td>
<td>– Bronchospasm</td>
</tr>
<tr>
<td>– Phosphate</td>
<td>– Increased dead space</td>
</tr>
<tr>
<td>• Malnutrition</td>
<td>– Increased carbon dioxide production</td>
</tr>
<tr>
<td>• Pharmacologic agents</td>
<td>– Dynamic hyperinflation (auto-PEEP)</td>
</tr>
<tr>
<td>– Long-term corticosteroids</td>
<td><strong>Decreased central ventilatory drive</strong></td>
</tr>
<tr>
<td>– Aminoglycoside antibiotics</td>
<td>• Pharmacologic agents (sedatives and narcotics)</td>
</tr>
<tr>
<td>– Calcium channel blocking agents</td>
<td>• Hypothyroidism</td>
</tr>
<tr>
<td>• Inherited myopathies and muscular dystrophies</td>
<td>• Idiopathic central alveolar hyperventilation</td>
</tr>
<tr>
<td>• Mechanical disadvantage</td>
<td>• Severe medullary brainstem injury</td>
</tr>
<tr>
<td>– Flattened diaphragm</td>
<td></td>
</tr>
<tr>
<td>– Thoracic deformity</td>
<td></td>
</tr>
<tr>
<td>• Atrophy</td>
<td></td>
</tr>
<tr>
<td>• Fatigue</td>
<td></td>
</tr>
</tbody>
</table>

**Impaired neural transmission**

- Spinal cord injury
- Motor neuron disease
- Neuromuscular blockade
necessary in severe cases of acute respiratory distress syndrome (ARDS), heart failure, or pneumonia.

**Indications for Mechanical Ventilation**

From a physiologic perspective, indications for mechanical ventilation are listed in Table 14-3. Acute respiratory failure requires mechanical ventilation when the \( \text{PaCO}_2 \) is elevated sufficiently to cause an acute acidosis (\( \text{pH} < 7.30 \)), although the precise limits on pH and \( \text{PaCO}_2 \) must be individually evaluated in each patient.

Impending ventilatory failure is an indication for mechanical ventilation when the patient’s clinical course indicates deterioration despite maximum treatment. Examples include the patient with neuromuscular disease, or the patient with asthma who demonstrates increasingly compromised respiratory function in the presence of maximum therapy.

Oxygenation deficit is the least likely indication for mechanical ventilation. However, the severe hypoxemia caused by ARDS or pneumonia may require mechanical ventilation. When a high \( \text{FiO}_2 \) (> 0.80) is required, mechanical ventilation should be considered. Unloading the work of the ventilatory pump with mechanical support frequently improves oxygenation status because of the reduced oxygen cost of breathing, and also due to the higher mean airway pressure.

**Initiation of Mechanical Ventilation**

Hemodynamic compromise is common when mechanical ventilation is started. Mean intrathoracic pressure transitions from negative to positive when mechanical ventilation is begun. Adequate ventilation and oxygenation may result in decreased autonomic tone. Sedation is frequently provided at the initiation of mechanical ventilation,

---

**Table 14-3  Indications for Mechanical Ventilation**

- Apnea
- Acute ventilatory failure
- Impending acute ventilatory failure
- Severe oxygenation deficit

---

**Table 14-2  Causes of Hypoxemic Respiratory Failure**

- Ventilation-perfusion imbalance
- Right to left shunt
- Alveolar hypoventilation
- Diffusion deficit
- Inadequate \( \text{FiO}_2 \)
which can lead to hypotension. The hemodynamic compromise associated with the initiation of mechanical ventilation may need to be treated with fluid administration and vasoactive drugs.

**Initial Ventilator Settings**

Initial ventilator settings depend on the level of patient interaction with the ventilator, the underlying pathophysiology, and the respiratory mechanics. Patients of similar size and age, one presenting with a drug overdose and the other with severe asthma, should not be ventilated in the same manner.

**Mode**

There is much controversy over the best mode and little evidence to direct the choice of mode. More importantly, during the initial phases of mechanical ventilation, full support should usually be provided. This may be accomplished with continuous mandatory ventilation (CMV) (assist/control) applied as either volume-controlled ventilation (VCV) or pressure-controlled ventilation (PCV). The key is to set the rate high enough to ensure little if any spontaneous effort is required by the patient.

**Volume and Pressure Levels**

Because of concern regarding ventilator-induced lung injury, plateau pressure should not exceed 28 cm H$_2$O unless chest wall compliance is reduced. The $V_T$ should be 4 to 8 mL/kg predicted body weight (PBW). Patients with normal lungs (eg, overdose, post-operative) should have the $V_T$ set at 6 to 8 mL/kg PBW and those with lung disease should receive a $V_T$ of 4 to 8 mL/kg PBW (Table 14-4). The PBW used to set the absolute tidal volume is calculated as

$$\text{Male} = 50 + 2.3 \ (\text{ht [in]} - 60) \ \text{kg}$$

$$\text{Female} = 45.5 + 2.3 \ (\text{ht [in]} - 60) \ \text{kg}$$

<table>
<thead>
<tr>
<th>Table 14-4 Initial $V_T$ and Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal pulmonary mechanics</td>
</tr>
<tr>
<td>- $V_T$ 6-8 mL/kg</td>
</tr>
<tr>
<td>- Rate 15-20 breaths/min</td>
</tr>
<tr>
<td>Acute lung injury</td>
</tr>
<tr>
<td>- $V_T$ 4-8 mL/kg</td>
</tr>
<tr>
<td>- Rate 20-30/min</td>
</tr>
<tr>
<td>Obstructive lung disease</td>
</tr>
<tr>
<td>- $V_T$ 4-8 mL/kg</td>
</tr>
<tr>
<td>- Rate 8-15 breaths/min</td>
</tr>
</tbody>
</table>

Note: Keep plateau pressure less than 28 cm H$_2$O unless chest wall compliance is decreased.
Setting of pressure control is determined by the tidal volume ($V_T$) delivered. Pressure levels should be set to achieve a $V_T$ similar to that with VCV. Regardless of approach used to deliver $V_T$, the volume delivered to a patient's lungs should be small (4-8 mL/kg PBW) in patients with lung disease, and may be moderate (6-8 mL/kg PBW) in patients with normal lungs.

**Flow Pattern, Peak Flow, and Inspiratory Time**

With VCV, the peak flow and flow pattern are set on the ventilator. Although a descending ramp flow pattern may potentially improve $V_T$ distribution, a rectangular flow pattern may be equally acceptable during the initiation of mechanical ventilation. Peak flow should be set initially to produce an inspiratory time less than or equal to 1 second. For patients triggering the ventilator, flow and inspiratory time should be set according to inspiratory demand. Inspiratory time should be set so that it is less than the expiratory time to avoid air trapping and hemodynamic compromise.

**Rate**

The rate chosen depends on tidal volume, pulmonary mechanics, and $Paco$ (Table 14-4). For patients with obstructive lung disease, lower rate in the range of 8 to 12/min, as well as lower minute ventilation, are set to avoid the development of auto-positive end-expiratory pressure (auto-PEEP). For patients with acute lung injury, an initial rate of 20 to 25/min is generally adequate to produce an acceptable minute ventilation. Patients with normal lungs usually tolerate an initial rate set at 15 to 20/min. Adjustments to rate are made after monitoring the effect of mechanical ventilation.

**$FiO_2$ and PEEP**

At initiation of mechanical ventilation, $FiO_2$ of 1.0 is recommended and then titrated to 88% to 95% oxygen saturation measured with pulse oximetry, or for a $Pao_2$ of 55 to 80 mm Hg. An initial PEEP of 5 cm H$_2$O is set to maintain functional residual capacity and prevent atelectasis. In the setting of acute lung injury, obesity, or heart failure, higher levels of PEEP are appropriate.

**Ethical Considerations**

Before committing a patient to mechanical ventilatory support, consideration should be given to the reversibility of the disease process. If there is little likelihood of reversing the acute disease process, the potential for long-term ventilation must be weighed against the result of not providing ventilatory support. Noninvasive ventilation may be appropriate while discussions regarding the advisability of intubation and long-term support can be evaluated. In some patients, such as those with progressive neuromuscular disease, either full time noninvasive ventilation or tracheostomy with long-term ventilation may be initiated as per patient wishes.
Points to Remember

- Respiratory failure may occur as a result of respiratory muscle weakness, excessive ventilatory load, neuromuscular/neurologic disease or a compromised central ventilatory drive, or a combination of these.
- Respiratory drive may be depressed by drugs, hypothyroidism, or neurologic lesions.
- Physiologic indications for mechanical ventilation are apnea, acute respiratory failure, impeding respiratory failure, and severe oxygenation deficit.
- During initial selection of ventilatory mode, CMV (assist/control) with either VCV or PCV is recommended, provided that rate is set to ensure full ventilatory support.
- The tidal volume and pressure levels should be set based on pulmonary mechanics, pathophysiology, and a maximum plateau pressure of 28 cm H₂O.
- Set V₉ at 6 to 8 mL/kg PBW in patients with normal lungs, and 4 to 8 mL/kg PBW in patients with lung disease.
- Initial inspiratory flow pattern should be set to ensure an inspiratory time less than or equal to 1 second.
- Respiratory rate is set based on V₉, pulmonary mechanics, and targeted PaCO₂.
- Initial FIO₂ should be set at 1 and then adjusted based on pulse oximetry and/or PaO₂.
- Ventilatory support should not be initiated unless the acute process necessitating ventilation is reversible.
- Tracheostomy and long-term ventilation may be initiated in some cases based on patient’s wishes.

Additional Reading


**Fuller BM, Mohr NM, Drewry AM, Carpenter CR.** Lower tidal volume at initiation of mechanical ventilation may reduce progression to acute respiratory distress syndrome: a systematic review. *Crit Care.* 2013;17(1):R11.


Chapter 15
Patient-Ventilator Interaction

- Introduction
- Asynchrony
  Trigger Asynchrony
  Double-Trigger and Reverse Trigger
  Cycle Asynchrony
- Patient-Ventilator Flow Mismatch
- Patient-Ventilator Interaction and Mode Selection
- Synchrony Versus Comfort Versus Dyspnea
- Points to Remember
- Additional Reading
Introduction

Asynchrony is a mismatch between the neural respiratory drive of the patient and the ventilator response. It is common in all ventilated patients, but its extent varies considerably and has been associated with a longer stay on mechanical ventilation, longer intensive care unit (ICU) stay, and increased mortality. However, cause and effect have not been established. Some types of asynchrony are injurious, whereas others may have limited impact on patient status. It is generally agreed that good patient-ventilator interaction is always desirable. How a patient interacts with the ventilator is determined by many factors (Figure 15-1). These include the underlying disease process, the effects of therapeutic interventions, ventilator performance, and how the clinician sets the ventilator. In this chapter, patient ventilator interactions are described.

Asynchrony

Trigger Asynchrony

Trigger asynchrony occurs when the initiation of the inspiratory phase does not occur with the onset of the patient's inspiratory effort. In other words, there is a lack of synchrony between the onset of neural inspiration and the response of the ventilator. It can occur either because the ventilator auto-triggers or because the patient has difficulty triggering the ventilator. The ventilator trigger sensitivity should be set as sensitive as possible without causing auto-triggering. Although flow trigger is commonly used, there is little difference between flow trigger and pressure trigger on modern ventilators.

Auto-trigger causes the ventilator to trigger in response to an artifact rather than the inspiratory effort of the patient. One such artifact is cardiac oscillations, in which the heart beating against the lungs produces sufficient flow or pressure change at the

Objectives

1. Describe causes of trigger asynchrony.
2. Explain how intrinsic positive end-expiratory pressure can result in trigger asynchrony.
3. Describe double triggering and reverse triggering.
4. Describe cycle asynchrony with volume-controlled ventilation (VCV), pressure-controlled ventilation (PCV), and pressure support ventilation (PSV).
5. Describe patient-ventilator flow mismatch with VCV, PCV, and PSV.
6. Describe how the ventilator mode can contribute to patient-ventilator interactions.
7. Discuss approaches to improve patient-ventilator interactions.
8. Assess dyspnea in mechanically ventilated patients.
proximal airway to trigger the ventilator (Figure 15-2). This is addressed by adjusting the trigger sensitivity. Other causes of auto-triggering include excessive water condensation in the ventilator circuit, leaks in the circuit, or leaks through a bronchopleural fistula. This is addressed by draining water from the circuit and correcting the leak. Leak compensation is useful during noninvasive ventilation to minimize auto-triggering due to leaks around the interface.

Inability of the patient to trigger can be caused by an insensitive trigger setting on the ventilator. It can also be due to respiratory muscle weakness. Perhaps the most common cause of failure to trigger is auto-positive end-expiratory pressure (auto-PEEP or intrinsic PEEP) in patients with obstructive airways disease. If the patient’s inspiratory effort is not sufficient to counterbalance the auto-PEEP, the result is a missed trigger (Figure 15-3). Using PEEP to counterbalance auto-PEEP can be effective for patients with chronic obstructive pulmonary disease (COPD) (Figure 15-4), but this is only effective in the setting of flow limitation. When PEEP is used to counterbalance auto-PEEP, care must be taken to avoid additional hyperinflation with the addition of PEEP. If the peak inspiratory pressure increases when PEEP is added (during volume-controlled ventilation [VCV]), overdistention should be suspected. Triggering will also be improved by reduction of auto-PEEP through lowering minute ventilation, shortening the I:E, or reducing airway obstruction through administration of bronchodilators and clearing of secretions. Note that, in the presence of auto-PEEP, flow trigger is no better than pressure trigger because the patient must generate enough effort to overcome auto-PEEP before either the pressure or the flow changes at the proximal airway.
Double-Trigger and Reverse Trigger

The ventilator should cycle to exhalation at the end of the neural inspiratory time. If the breath delivery terminates before the end of neural inhalation, the patient may double-trigger the ventilator. Even if the patient does not double-trigger, a distinctive flow waveform suggests that the ventilator cycled prematurely (Figure 15-5). Double trigger can cause breath stacking, such that the patient is effectively receiving a tidal volume twice what is set. This is likely to result in lung injury due to overdistention. For example, the ventilator may be set to deliver a tidal volume of 6 mL/kg, but the tidal volume received to the patient could be as high as 12 mL/kg.

For a set tidal volume, the active inspiratory time is determined primarily by the peak flow and flow pattern. In the setting of double trigger, decreasing the peak flow...
setting or switching from constant flow to a descending ramp of flow will lengthen the inspiratory time. Inspiratory time is also lengthened by adding pause time. With pressure-controlled ventilation (PCV), the inspiratory time is either set directly or by the I:E. If double trigger occurs and the inspiratory time is lengthened with PCV, this may

Figure 15-3  Flow, airway pressure, and esophageal pressure waveforms of a patient with chronic obstructive pulmonary disease and auto-positive end-expiratory pressure. The arrows indicate missed trigger efforts.

Figure 15-4  With an auto-positive end-expiratory pressure (auto-PEEP) of 10 cm H$_2$O and a trigger sensitivity of −1 cm H$_2$O, the patient must generate an inspiratory effort of 11 cm H$_2$O to trigger the ventilator. When the PEEP is increased to 7 cm H$_2$O, the inspiratory effort of the patient required to trigger the ventilator is only 4 cm H$_2$O. With flow limitation, PEEP set counterbalances the auto-PEEP.
also result in an end-inspiratory pause. If double trigger cannot be resolved with ventilator adjustments, pharmacologic suppression of respiratory drive may be necessary.

Neural efforts triggered by the ventilator are called reverse-triggered breaths. They occur at the transition from the ventilator inspiration to expiration (Figure 15-6). This has been primarily observed in patients with acute respiratory disease syndrome (ARDS), but it can occur in all mechanically ventilated patients. As with double trigger, reverse trigger can result in breath stacking and overdistention, similar to that which occurs with double-triggering. Unlike with double-trigger, ventilator adjustments might not effectively address reverse trigger. In the presence of excessive reverse-triggering, pharmacologic suppression of respiratory drive might be necessary.

**Figure 15-5** Flow waveform when the patient’s neural inspiratory time is greater than the inspiratory time set on the ventilator. The arrows represent the patient’s continued inspiratory effort after the ventilator cycles to exhalation.

**Figure 15-6** An example of reverse-triggered breaths. The neural effort of the patient is triggered at the end of the ventilator inspiratory phase (A). This results in breath stacking and a greater transpulmonary pressure (B).
Cycle Asynchrony

If breath delivery continues into neural exhalation, the patient may actively exhale causing the ventilator to pressure-cycle during VCV. With current generation ventilators, the expiratory valve during PCV and will open with active exhalation. Active expiratory activity during breath delivery is colloquially called “bucking the ventilator.” This causes ventilator alarms and might result in a lower tidal volume delivery.

During PSV, the ventilator is normally flow-cycled at a fraction of the peak flow. Secondary cycle criteria are pressure (if the pressure exceeds the pressure support target) and time (if the inspiratory phase is prolonged). The inspiratory time during PSV is determined by lung mechanics and the flow cycle criteria. With decreased compliance, the flow cycle is reached earlier in the inspiratory phase, and the result is early inspiratory termination and the potential for double trigger. With an increased compliance and increased resistance, as occurs with COPD, there is a slow descent in flow, meaning that the flow cycle criteria will be reached later and the inspiratory phase will be prolonged. Prolongation of the inspiratory phase can result in air-trapping and dynamic hyperinflation. This can also result in activation of the expiratory muscles, which can be detected clinically by palpation of the patient's abdomen or observing the pressure waveform for a pressure increase at the end of the inspiratory phase (Figure 15-7). Prolonged inspiration causing cycle asynchrony during PSV can be corrected by lowering the pressure support level, increasing the termination flow setting, or by using pressure control instead of pressure support (pressure control causes inspiration to be time-cycled rather than flow-cycled).

Patient-Ventilator Flow Mismatch

Flow mismatch occurs when the ventilator does not meet the inspiratory flow demand of the patient. This can be seen on the airway pressure waveform during VCV. With flow mismatch, the pressure waveform with each breath differs from every other, and there is breath-to-breath variability in the peak inspiratory pressure (Figure 15-8). Clinical signs of flow mismatch include tachypnea, retractions, and chest-abdominal paradox. Strategies to address flow asynchrony include increasing the flow setting or changing the inspiratory flow pattern during VCV, by changing from VCV to PCV, or by increasing the pressure setting or the rise time setting during PCV or pressure support ventilation (PSV).

Whether flow matching is better with PCV than VCV is debatable. Some have reported better synchrony with PCV, but others have not been able to confirm this. Some clinicians favor PCV because it allows the patient to increase flow if respiratory drive increases. However, with pressure-targeted modes such as PCV and PSV, inspiratory flow and tidal volume are determined by the difference between airway pressure and pleural pressure. Although pressure-targeted modes maintain a constant pressure applied to the airway, any additional effort from the patient will lower the pleural pressure and the transpulmonary pressure will increase (Figure 15-9). This may make it difficult to avoid alveolar overdistention with pressure-targeted modes in the setting of a vigorous inspiratory drive. In the hands of a skilled clinician, either VCV or PCV can
be used effectively. What is most important is limitation of tidal volume and alveolar distending pressure in a manner that promotes synchrony, regardless of the mode set on the ventilator.

Pendelluft is the movement of gas from one lung region to another without causing a significant change in overall tidal volume. With spontaneous breathing efforts during mechanical ventilation, a rapid tissue deformation results in tidal recruitment and local overstretch of dependent lung regions, and rapid deflation, followed by reinflation, of the corresponding nondependent regions. This can result in ventilator-induced lung injury with patient-triggered breaths, regardless of the type of breath delivery (VCV or PCV).

Rise time is the time required for the ventilator to reach the pressure control and pressure support setting at the onset of inspiration. It is the rate of pressurization at the initiation of the inspiratory phase. Rise time should be adjusted to patient comfort and synchrony, and ventilator waveforms are useful to guide this setting. The rise-time
adjustment effectively allows the clinician to set the flow at the onset of the inspiratory phase during PCV or PSV. Note that a fast rise time (one in which the ventilator reaches the pressure support setting quickly) is associated with high flow at the onset of inspiration. A slow rise time (one in which the ventilator reaches the pressure setting slowly) is associated with a lower flow at the onset of inhalation. Patients with a high respiratory drive should benefit from a fast rise time, whereas those with a lower respiratory drive might benefit from a slower rise time. Rise time should not be set so fast as to avoid an overshoot of pressure at the onset of inspiration.

It is the perception of many clinicians that patient-ventilator asynchrony occurs when tidal volume is reduced to 6 mL/kg. Why this should occur is unclear. A normal tidal volume is 6 to 8 mL/kg, so it would seem that this tidal volume should be
comfortable during mechanical ventilation. There are several potential reasons why a tidal volume of 6 to 8 mL/kg might not be comfortable in patients with ARDS. First, dead space is increased with ARDS, and thus respiratory acidosis will occur unless minute ventilation is increased. Respiratory rates up to 35 breaths/min are used in an attempt to avoid acidosis. Another potential reason for asynchrony is pain and anxiety due to endotracheal intubation and the disease process. Thus, adequate attention should be paid to address these discomforts. A number of strategies can be used to improve patient-ventilator synchrony during lung-protective ventilation (Table 15-1).

**Patient-Ventilator Interaction and Mode Selection**

Although asynchrony can occur with any mode, the potential is greater for some modes. With synchronized intermittent mandatory ventilation, for example, asynchrony can occur because of the different mandatory and spontaneous breath types. This is because
Chapter 15: Patient-Ventilator Interaction

Patient-Ventilator Interaction

The patient's inspiratory effort is often no different for the mandatory and spontaneous breaths (Figure 15-10). With volume-targeted adaptive pressure modes (eg, pressure-regulated volume control, volume support), asynchrony can occur because the ventilator reduces support if the tidal volume exceeds the target. There are also modes that enhance synchrony, specifically proportional assist ventilation (PAV) and neurally

Table 15-1  Approaches to Patient-Ventilator Asynchrony

1. Sedation, analgesia, paralysis: Adequate sedation and analgesia are necessary during mechanical ventilation regardless of tidal volume. Factors such as agitation, delirium, metabolic acidosis, drug withdrawal, septic encephalopathy, and pain need to be considered. Neuromuscular blocking agents should be considered in the 48 h following intubation in patients with severe lung injury; otherwise, paralysis should only be used to achieve patient-ventilator synchrony if sedation and analgesia are insufficient and when other methods described here have been exhausted.

2. Respiratory rate: An increase in respiratory rate setting on the ventilator may match the breathing pattern of the patient to the ventilator, thereby enhancing synchrony. Increasing the respiratory rate setting decreases work-of-breathing and increases patient's comfort. During transition to lower tidal volume ventilation, the respiratory rate should be increased as tidal volume is decreased to maintain constant minute ventilation.

3. Tidal volume: An increase in $V_T$, if accompanied by an increase in alveolar ventilation, decreases respiratory drive. The ARDSNet protocol allows tidal volume to be increased to 8 mL/kg PBW in the case of asynchrony and severe dyspnea, provided plateau pressure is ≤ 30 cm H$_2$O.

4. Trigger sensitivity: Set trigger as sensitive as possible without causing auto-triggering.

5. Auto-PEEP: Minimize auto-PEEP.

6. Inspiratory flow: An increase in inspiratory flow may better meet the flow demand of the patient and improve patient's comfort. A higher inspiratory flow also decreases neural inspiratory time, which results in a greater spontaneous breathing frequency and may further contribute to asynchrony.

7. Inspiratory time: If the inspiratory time setting on the ventilator is less than the neural inspiratory time, double triggering and worsening asynchrony may occur. In this case, a longer inspiratory time may be appropriate. An end-inspiratory pause might be necessary to match the ventilator-delivered inspiratory time to the patient's neural inspiratory time.

8. Flow waveform: Asynchrony may improve with a descending flow waveform in some patients. For the same peak flow, inspiratory time is longer with a descending flow, which may achieve the goal of better synchrony because of the higher flow while avoiding double triggering secondary to an inspiratory time that is too short.

9. PCV: PCV achieves the goals of a descending flow waveform and an adjustable inspiratory time independent of flow. PCV may result in better synchrony in some patients. A limitation of PCV is the possibility that transpulmonary pressure may increase because of the generation of high negative intrapleural pressure swings, consequently increasing delivered tidal volume. For the same tidal volume and inspiratory flow, work-of-breathing is likely the same for PCV and VCV.

10. Pressure rise time: With PCV, the clinician can adjust the rate of rise in pressure at the onset of the inspiratory phase. If the pressure rises more quickly, flow is higher at the beginning of inhalation, which might affect work-of-breathing and patient's comfort.

Abbreviations: PBW, predicted body weight; PCV, pressure-controlled ventilation; PEEP, positive end-expiratory pressure; VCV, volume-controlled ventilation.

the patient's inspiratory effort is often no different for the mandatory and spontaneous breaths (Figure 15-10). With volume-targeted adaptive pressure modes (eg, pressure-regulated volume control, volume support), asynchrony can occur because the ventilator reduces support if the tidal volume exceeds the target. There are also modes that enhance synchrony, specifically proportional assist ventilation (PAV) and neurally
adjusted ventilatory assist (NAVA). These modes vary ventilator support according to respiratory drive, provided that the patient does not have neuromuscular disease.

Due to lack of a backup rate, periodic breathing (Figure 15-11) and sleep fragmentation can occur with PSV. This is due to hyperventilation when awake, and an increase in the apnea threshold with loss of wakefulness drive to breathe during sleep. It can be corrected by reducing the level of pressure support (making hyperventilation less likely) or using a mode with a backup rate (continuous mandatory ventilation [CMV]). Periodic breathing and sleep fragmentation is less likely with PAV and NAVA because hyperventilation is less likely with these modes.

**Synchrony Versus Comfort Versus Dyspnea**

The relationship between synchrony, comfort, and dyspnea has not been well studied. Dyspnea occurs in about half of mechanically ventilated patients who are not sedated, but how often that is related to asynchrony is unknown. In about one-third of ventilated patients with dyspnea, the dyspnea can be improved by changes in ventilator settings. Because dyspnea is often associated with anxiety and pain, these factors should be addressed appropriately in response to dyspnea and asynchrony. Note that synchrony and dyspnea are not synonymous. Interestingly, dyspnea persists in many
patients despite changes in ventilator settings to improve synchrony. In many acutely ill mechanically ventilated patients, pain is an issue not appropriately addressed. The use of sedatives to address asynchrony frequently does not reduce the level of asynchrony, likely because the asynchrony is the result of poorly managed pain.

Figure 15-11  Periodic breathing in a patient receiving pressure support ventilation. Note the period of apnea interspersed with triggered breaths. Also note the asynchrony due to forced exhalation to cycle the breath (arrows).

Points to Remember

- Common causes of auto-triggering are cardiac oscillations and leaks.
- Auto-PEEP is the most common cause of inability to trigger, and this can be addressed by increasing the PEEP setting in the presence of flow limitation or decreasing the minute ventilation.
- If the set inspiratory time is too short, double triggering can occur.
- If the set inspiratory time is too long, the patient may actively exhale in an attempt to terminate the inspiratory phase.
- The flow cycle criteria can be adjusted during PSV to address cycle asynchrony.
- In patients with a strong respiratory drive, there can be a mismatch between the flow set on the ventilator and the patient’s inspiratory flow demand.
- Some ventilator modes increase the potential for asynchrony, whereas others improve patient-ventilator interaction.
- Patient-ventilator interactions that have the most potential for inducing lung injury are double trigger, reverse trigger, and flow mismatch.
- Dyspnea occurs commonly during mechanical ventilation, but it is unclear whether it is associated with asynchrony.
Additional Reading


Chapter 16
Ventilator Liberation

- Introduction
- Assessing Readiness for Ventilator Discontinuation
  Reversal of Indication for Ventilator Support
  Gas Exchange
  Ability to Initiate a Breath
  Hemodynamic Stability
- Weaning Parameters
- Spontaneous Breathing Trials
  Approaches to a Failed Spontaneous Breathing Trial
- Gradual Reduction of Support and Automated Weaning
- Protocols
- Extubation
- Postextubation Noninvasive Ventilation and High-Flow Nasal Cannula
- Prolonged Mechanical Ventilation and Chronic Critical Illness
- Points to Remember
- Additional Reading
Introduction

The ultimate goal of mechanical ventilation is ventilator discontinuation. Most patients can be liberated from the ventilator when the physiologic reason for ventilatory support is reversed. In others, this may be a more prolonged process and associated with chronic critical illness (CCI). Because of their underlying disease process, some patients may become chronically ventilator-dependent (eg, those with neuromuscular disease). The ventilator discontinuation process has been categorized as simple (patients who successfully extubate after the first spontaneous breathing trial (SBT); estimated at about 70% of ventilated patients), difficult (patients who fail the initial SBT and require up to three SBTs or as long as seven days from the first SBT to achieve successful ventilator liberation; estimated at about 15% of mechanically ventilated patients), and prolonged (patients who fail at least three SBTs or require more than 7 days from the first SBT to achieve successful ventilator discontinuation; estimated at about 15% of mechanically ventilated patients). This chapter addresses issues defining readiness for ventilator discontinuation, assessments that predict readiness for ventilator liberation, approaches to liberation from ventilator support, use of protocols, automated weaning, and assessment for extubation. The content of this chapter is written to be consistent with evidence-based clinical practice guidelines (Table 16-1).

Assessing Readiness for Ventilator Discontinuation

There are four commonsense factors to be assessed to determine readiness for ventilator discontinuation: (1) reversal of the indication for ventilator support, (2) adequate gas exchange, (3) ability to initiate a breath, and (4) hemodynamic stability.

Reversal of Indication for Ventilator Support

The most important indicator of readiness for discontinuation of ventilator support is some reversal of the indication for ventilatory support. In addition to respiratory
Chapter 16: Ventilator Liberation

Table 16-1A  ACCP-SCCM-AARC 2001 Ventilator Weaning/Discontinuation Guidelines

1. In patients requiring mechanical ventilation for more than 24 h, a search for all causes that may be contributing to ventilator dependence should be undertaken. Reversing all possible ventilatory and nonventilatory issues should be an integral part of the ventilator discontinuation process.

2. Patients receiving mechanical ventilation for respiratory failure should undergo a formal assessment of discontinuation potential if the following criteria are satisfied: evidence for some reversal of the underlying cause for respiratory failure, adequate oxygenation and pH, hemodynamic stability, and capability to initiate an inspiratory effort.

3. Formal discontinuation assessments for patients receiving mechanical ventilation for respiratory failure should be done during spontaneous breathing rather than while the patient is still receiving substantial ventilatory support.

4. Removal of the artificial airway from a patient who has successfully been discontinued from ventilatory support should be based upon assessments of airway patency and the ability of the patient to protect the airway.

5. Patients receiving mechanical ventilation for respiratory failure who fail an SBT should have the cause for the failed SBT determined. Once reversible causes for failure are corrected, subsequent SBTs should be performed every 24 h.

6. Patients receiving mechanical ventilation for respiratory failure who fail an SBT should receive a stable, nonfatiguing, comfortable form of ventilatory support.

7. Anesthesia/sedation strategies and ventilator management aimed at early extubation should be used in postsurgical patients.

8. Weaning/discontinuation protocols designed for nonphysician health care professionals should be developed and implemented by ICUs. Protocols aimed at optimizing sedation should also be developed and implemented.

9. Tracheostomy should be considered after an initial period of stabilization on the ventilator when it becomes apparent that the patient will require prolonged ventilator assistance.

10. Unless there is evidence for clearly irreversible disease (eg, high spinal cord injury, advanced amyotrophic lateral sclerosis), a patient requiring prolonged mechanical ventilatory support for respiratory failure should not be considered permanently ventilator-dependent until 3 months of weaning attempts have failed.

11. When medically stable for transfer, patients who have failed ventilator discontinuation attempts in the ICU should be transferred to those facilities that have demonstrated success and safety in accomplishing ventilator discontinuation.

12. Weaning strategy in the prolonged mechanically ventilated patient should be slow-paced, and should include gradually lengthening self-breathing trials.

Abbreviations: ICU, intensive care unit; SBT, spontaneous breathing trial.

failure, this includes consideration of fever, nutrition, and electrolyte balance. Renal, liver, or gastrointestinal dysfunction may adversely impact the ability to liberate the patient from the ventilator and, thus, attention should be given to correcting these abnormalities.

Gas Exchange

There should be acceptable gas exchange before initiation of the ventilator discontinuation process. From an oxygenation perspective, this typically means a \( \text{Pao}_2 \) more than...
Part 1: Principles of Mechanical Ventilation

Ability to Initiate a Breath

To be liberated from mechanical ventilation, the patient must be able to initiate a breath. This means that there are no central ventilatory drive issues. The principal reason for ventilatory drive suppression is excessive sedation. For this reason, a spontaneous awakening trial (SAT) in which sedation is stopped is an important step in the ventilator liberation process. A daily SAT safety screen should be performed, which consists of the following: not receiving a sedative infusion except for active seizures or alcohol withdrawal, not receiving escalating sedative doses due to ongoing agitation, not receiving neuromuscular blockers, no evidence of active myocardial ischemia in the past 24 hours, and no evidence of increased intracranial pressure.

Patients passing the safety screen should receive an SAT, during which time all sedatives and analgesics used for sedation are stopped for up to 4 hours, but analgesics needed for active pain are continued. Patients are deemed to have passed the SAT if they open their eyes to verbal stimuli. Patients are deemed to have failed the SAT if they develop sustained anxiety, agitation, or pain; respiratory rate more than 35 breaths/min for 5 minutes or longer; $\text{SpO}_2$ less than 88% for 5 minutes or longer; acute cardiac dysrhythmia; or two or more signs of respiratory distress including tachycardia, bradycardia, use of accessory muscles, abdominal paradox, diaphoresis, or marked dyspnea. For a failed SAT, sedatives are started at half the previous dose and then titrated to achieve patient’s comfort.

Table 16-1B  ACCP/ATS 2017 Guidelines for Liberation From Mechanical Ventilation

<table>
<thead>
<tr>
<th>Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. For acutely hospitalized patients ventilated more than 24 h, the initial SBT be conducted with inspiratory pressure augmentation (5-8 cm H$_2$O) rather than without (T-piece or CPAP).</td>
</tr>
<tr>
<td>2. For acutely hospitalized patients ventilated for more than 24 h, use protocols attempting to minimize sedation.</td>
</tr>
<tr>
<td>3. For patients at high risk for extubation failure who have been receiving mechanical ventilation for more than 24 h, and who have passed an SBT, extubate to preventative NIV.</td>
</tr>
<tr>
<td>4. For acutely hospitalized patients who have been mechanically ventilated for &gt; 24 h, use protocolized rehabilitation directed toward early mobilization.</td>
</tr>
<tr>
<td>5. Manage acutely hospitalized patients who have been mechanically ventilated for &gt; 24 h with a ventilator liberation protocol.</td>
</tr>
<tr>
<td>6. Perform a cuff leak test in mechanically ventilated adults who meet extubation criteria and are deemed at high risk for postextubation stridor.</td>
</tr>
<tr>
<td>7. For adults who have failed a cuff leak test but are otherwise ready for extubation, administer systemic steroids at least 4 h before extubation; a repeated cuff leak test is not required.</td>
</tr>
</tbody>
</table>


60 mm Hg with an $\text{FiO}_2$ less than or equal to 0.50 and positive end-expiratory pressure (PEEP) less than or equal to 8 cm H$_2$O. A high ventilation requirement for a pH more than 7.25 decreases the likelihood of successful liberation. A dead space to tidal volume ratio ($V_D/V_T$) less than 60% and a minute ventilation less than 12 L/min is associated with a greater potential for ventilator liberation.
Chapter 16: Ventilator Liberation

The choice of sedative agent may also affect the ventilator liberation process. Benzodiazepine administration is associated with the development of delirium, and delirium has been associated with a longer period of ventilator dependence. On the other hand, when compared with a benzodiazepine, use of dexmedetomidine resulted in less time on the ventilator and less delirium.

Hemodynamic Stability

Cardiovascular function should be optimized before initiation of the ventilator discontinuation process. Arrhythmias, fluid overload, and myocardial contractility should be managed appropriately. The patient should be hemodynamically stable with minimal cardiovascular support, no cardiac ischemia, and no unstable arrhythmia.

Weaning Parameters

A number of so-called weaning parameters have been introduced in the past, the intent of which was to identify extubation readiness. Most predictors of weaning outcome focus on the ability to achieve or sustain a specific ventilatory parameter. Unfortunately, no predictive parameter is 100% accurate in identifying individuals who will successfully be liberated from the ventilator. The best predictor of successful ventilator liberation is the patient’s response to an SBT. High-level evidence supporting the use of weaning parameters is lacking.

The most commonly used predictors of weaning success are listed in Table 16-2. They are grouped into indices that evaluate ventilatory drive, ventilatory muscle capability, and ventilatory performance. The most accurate predictor of weaning success is the rapid-shallow breathing index (RSBI). This index is calculated by dividing the respiratory rate by the tidal volume in liters, determined 1 minute after removing the patient from the ventilator. If the RSBI is less than or equal to 105, the probability of successful weaning is high and if it is more than 105, the probability of failure is high. However, the RSBI might not be as highly predictive of ventilator liberation as originally reported.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation of ventilatory drive</td>
<td>( P_{0.1} ) &gt; −4 cm H₂O</td>
</tr>
<tr>
<td>Ventilatory muscle capabilities</td>
<td></td>
</tr>
<tr>
<td>Vital capacity</td>
<td>&gt; 10 mL/kg</td>
</tr>
<tr>
<td>Maximum inspiratory pressure</td>
<td>&lt; −30 cm H₂O</td>
</tr>
<tr>
<td>Ventilatory performance</td>
<td></td>
</tr>
<tr>
<td>Minute ventilation</td>
<td>&lt; 10 L/min</td>
</tr>
<tr>
<td>Maximum voluntary ventilation</td>
<td>&gt; 3 times ( V_E )</td>
</tr>
<tr>
<td>Rapid shallow breathing index</td>
<td>&lt; 105</td>
</tr>
<tr>
<td>Respiratory rate</td>
<td>&lt; 30/min</td>
</tr>
</tbody>
</table>
Spontaneous Breathing Trials

The SBT is the best way to determine readiness for ventilator liberation. Patients who tolerate an SBT for 30 to 120 minutes should be considered liberated from ventilatory support and candidates for extubation. The traditional way of performing an SBT is with a T-piece connected to the endotracheal tube, providing humidified oxygen. Many clinicians conduct an SBT while the patient remains attached to the ventilator, which has the advantage of maintaining a precise $Fio_2$ and patient monitoring during the SBT. Moreover, if the SBT fails, ventilatory support can be quickly reestablished. If the SBT is to simulate a T-piece trial, the pressure support and PEEP should both be set at 0.

It is the practice of some clinicians to perform the SBT using low levels of pressure support (5-10 cm H$_2$O), PEEP (5 cm H$_2$O), or tube compensation. Some guidelines recommend performing the SBT on a low level of pressure support (see Table 16-1). Most patients do equally well on T-piece trials, pressure support and PEEP set at 0, or low levels of pressure support and PEEP. The intent of using a low level of pressure support or tube compensation is to overcome the resistive load of the endotracheal tube. However, the resistive load of the endotracheal tube is usually not excessive unless the tube size is small. Patients with small endotracheal tubes or nasal intubation may benefit from the application of low levels of pressure support (5-10 cm H$_2$O). Otherwise, breathing through the endotracheal tube with no support from the ventilator closely simulates the resistance through the upper airway after extubation.

Use of low levels of PEEP during the SBT is discouraged. In patients with chronic obstructive pulmonary disease (COPD), the application of 5 cm H$_2$O PEEP during the SBT may counterbalance auto-PEEP. In patients with poor cardiac function, a low level of PEEP during the SBT may be sufficient to keep the patient out of failure. In patients with COPD or poor cardiac failure, the use of PEEP during the SBT might predict success, only to have the patient develop respiratory failure soon after extubation.

Patients successfully completing an SBT of 30 to 120 minutes are considered for extubation (Table 16-3). If the patient does not tolerate the SBT, the ventilator is set to provide a comfortable level of support. Once a comfortable level of support is provided, evidence is lacking for reducing the level of support before the next SBT. Before the next SBT, usually on the following day, an attempt should be made to identify and correct all potential causes of the failed SBT.

<table>
<thead>
<tr>
<th>Table 16-3 Criteria for Failure of a Spontaneous Breathing Trial</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Respiratory rate &gt; 35/min</td>
</tr>
<tr>
<td>• Use of accessory muscles</td>
</tr>
<tr>
<td>• Dyspnea</td>
</tr>
<tr>
<td>• Thoracoabdominal paradox</td>
</tr>
<tr>
<td>• $Spo_2$ &lt; 90%</td>
</tr>
<tr>
<td>• Heart rate &gt; 140/min or sustained 20% increase in heart rate</td>
</tr>
<tr>
<td>• Systolic BP &gt; 180 mm Hg, diastolic BP &gt; 90 mm Hg</td>
</tr>
<tr>
<td>• Anxiety</td>
</tr>
<tr>
<td>• Diaphoresis</td>
</tr>
</tbody>
</table>
Chapter 16: Ventilator Liberation

Approaches to a Failed Spontaneous Breathing Trial

A common reason for a failed SBT is an imbalance between the capacity of the respiratory muscles (weakness) and the load that is placed on them (Table 16-4). Causes of respiratory muscle weakness include critical illness weakness, electrolyte imbalance, malnutrition, and primary neuromuscular disease. An excessive respiratory muscle load can be the result of high airways resistance, as in the patient with COPD, or a low compliance, as in a patient with pneumonia or pulmonary edema. Auto-PEEP and a high minute ventilation requirement also increase the load on the respiratory muscles.

The maximal inspiratory pressure ($P_{\text{im}}$) is used to measure respiratory muscle strength. To ensure the best results, measurement of $P_{\text{im}}$ should be performed at residual volume. To achieve this, a one-way valve as illustrated in Figure 16-1 is used. This allows exhalation but not inspiration. Thus, the lung volume at which $P_{\text{im}}$ is measured decreases with each breathing attempt. The role of ventilator-induced diaphragmatic dysfunction is increasingly recognized as a potential cause of a failed SBT. In patients failing an SBT, diaphragmatic function can be assessed by ultrasound (diaphragm movement and thickening fraction).

Available evidence supports a role for early mobility of critically ill mechanically ventilated patients. This improves skeletal muscle conditioning, including the respiratory muscles. Early mobility has been associated with a lower incidence of delirium, which might also result in earlier liberation from mechanical ventilation.

Iatrogenic causes also contribute to a failed SBT. Examples included a partially obstructed endotracheal tube, dead space in the ventilator circuit, or increased airways resistance while breathing aerosolized water from the T-piece.

<table>
<thead>
<tr>
<th>Respiratory muscle load</th>
<th>Respiratory muscle capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minute ventilation</strong></td>
<td><strong>Depressed respiratory drive</strong></td>
</tr>
<tr>
<td>– Pain and anxiety</td>
<td>– Sedative drugs</td>
</tr>
<tr>
<td>– Sepsis</td>
<td>– Brain stem lesion</td>
</tr>
<tr>
<td>– Increased dead space</td>
<td>– Neuromuscular disease</td>
</tr>
<tr>
<td>– Excessive feeding</td>
<td>– Cervical spine injury</td>
</tr>
<tr>
<td><strong>Neuromuscular disease</strong></td>
<td>– Phrenic nerve injury</td>
</tr>
<tr>
<td>– Cervical spine injury</td>
<td>– Critical illness polyneuropathy</td>
</tr>
<tr>
<td>– Phrenic nerve injury</td>
<td>– Hyperinflation</td>
</tr>
<tr>
<td>– Critical illness polyneuropathy</td>
<td>– Malnutrition</td>
</tr>
<tr>
<td>– Prolonged neuromuscular blockade</td>
<td>– Electrolyte disturbance</td>
</tr>
<tr>
<td>– Hyperinflation (COPD)</td>
<td>– Primary neuromuscular disease</td>
</tr>
<tr>
<td>– Malnutrition</td>
<td><strong>Chest wall deformity</strong></td>
</tr>
<tr>
<td>– Electrolyte disturbance</td>
<td>– Flail chest</td>
</tr>
<tr>
<td>– Primary neuromuscular disease</td>
<td>– Pain</td>
</tr>
</tbody>
</table>

**Thoracic wall abnormality**

| Flail chest |
| Pain |

*Abbreviation: COPD, chronic pulmonary obstructive disease.*
Gradual Reduction of Support and Automated Weaning

A gradual reduction in synchronized intermittent mandatory ventilation rate has been used for weaning. Similarly, a gradual reduction in the level of pressure support ventilation has been used for weaning. The intent in both cases is to gradually transfer the work-of-breathing from the ventilator to the respiratory muscles of the patient. However, evidence is lacking that gradual reductions of support facilitate liberation more quickly than daily SAT and SBT. Ventilator modes such as SmartCare are available that provide automated weaning. Although these automated modes may be equivalent to clinician-directed weaning, additional data supporting fewer ventilator days are needed before they can be recommended.
Chapter 16: Ventilator Liberation

Protocols

A successful approach to liberating patients from ventilatory support is the use of protocols implemented by respiratory therapists and nurses. These protocols result in shorter weaning times and shorter lengths of mechanical ventilation than traditional physician-directed weaning. The primary reason for the success of protocols is that they are developed by multidisciplinary teams and are implemented by respiratory therapists and nurses empowered to make clinical decisions. Although protocols can be developed for any approach to weaning, the approach that has been most commonly used is based on SBTs. Elements of a ventilator discontinuation protocol are shown in Figure 16-2.

Extubation

Once the patient has successfully completed an SBT of 30 to 120 minutes, consideration should be given for extubation. Even if the patient has successfully completed an SBT, many clinicians tend to be too conservative, wanting to avoid reintubation. Although reintubation is associated with morbidity and mortality risk, prolonged intubation in a patient who can be extubated is also associated with poorer outcomes. A reasonable reintubation rate in general medical or surgical units is 10% to 20%.

Inability to perform four simple tasks (open eyes, follow with eyes, grasp hand, and stick out tongue), to generate a cough peak flow less than or equal to 60 L/min, and with secretions more than or equal to 2.5 mL/h have been reported to increase the risk of reintubation (Table 16-5). The potential for upper airway obstruction following
extubation should always be considered. Deflating the cuff and assessing for air leak around the tube and through the upper airway when positive pressure is applied is recommended for patients at high risk for postextubation stridor (eg, traumatic intubation, intubated more than 6 days, large endotracheal tube, female, or reintubated after an unplanned extubation). If no air movement around the tube is identified in a high-risk patient, this is suggestive of upper airway swelling and potential for airway obstruction after removal of the tube. If upper airway swelling is suspected and there is no air leak with the cuff is deflated, a short course of steroid therapy is indicated before extubation, and personnel trained to reintubate should be at the bedside at the time of extubation.

### Postextubation Noninvasive Ventilation and High-Flow Nasal Cannula

In patients at risk for extubation failure, preventative use of noninvasive ventilation (NIV) is indicated. However, the use of NIV to rescue a failed extubation should be limited to patients with hypercapnic respiratory failure. Evidence does not support routine application of NIV following extubation. In patients with hypoxemic respiratory failure, high-flow nasal cannula can effectively reduce the need for reintubation.

### Prolonged Mechanical Ventilation and Chronic Critical Illness

The patient with CCI has survived an acute critical illness or injury but has not yet recovered to the point of liberation from life-sustaining therapies. Such patients are weak, deconditioned, often delirious or comatose, and receiving prolonged mechanical ventilation (PMV). Other forms of organ support such as vasopressors, inotropes, and renal replacement therapy may be required, and the patient may be receiving one of several courses of broad-spectrum antibiotics for ongoing or recurrent infections. A tracheostomy is often in place as well as a feeding tube. The decision about placing a tracheostomy is a point of demarcation often used to identify CCI, as is the need for PMV. A common definition of CCI is PMV more than or equal to 21 consecutive days for

---

### Table 16-5 Characteristics of Variables for Predicting Extubation Outcome

<table>
<thead>
<tr>
<th>Variable</th>
<th>Likelihood ratio</th>
<th>Risk ratio (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cough peak flow ≤ 60 L/min</td>
<td>2.2</td>
<td>4.8 (1.4-16.2)</td>
</tr>
<tr>
<td>Secretions ≥ 2.5 mL/h</td>
<td>1.9</td>
<td>3.0 (1.01-8.8)</td>
</tr>
<tr>
<td>Unable to perform all four tasks (open eyes, follow with eyes, grasp hand, and stick out tongue)</td>
<td>4.5</td>
<td>4.3 (1.8-10.4)</td>
</tr>
<tr>
<td>Any two of the above risks</td>
<td>3.8</td>
<td>6.7 (2.3-19.3)</td>
</tr>
</tbody>
</table>

more than or equal to 6 h/d. When medically stable, patients who have failed ventilator discontinuation attempts in the intensive care unit (ICU) should be transferred to long-term acute-care facilities who have demonstrated success and safety in accomplishing ventilator discontinuation. Weaning strategy in the prolonged mechanically ventilated patient should be slow-paced, and should include gradually lengthening SBTs.

Patients with irreversible neuromuscular diseases who require long-term mechanical ventilation are a unique group. Unlike patients with CCI, they have not suffered from acute illnesses or injuries that involve systemic inflammation and multiorgan failure. Therefore, their outcomes and resource needs are different than the typical patient with CCI. Important discussions regarding their care usually revolve around safe and effective provision of home mechanical ventilation rather than recovery from multiorgan failure. The relationships between CCI, PMV, and long-term mechanical ventilation are represented schematically in Figure 16-3. Unless there is evidence for clearly irreversible disease (eg, high spinal cord injury, advanced amyotrophic lateral sclerosis), a patient requiring prolonged mechanical ventilatory support for respiratory failure should not be considered permanently ventilator-dependent until 3 months of weaning attempts have failed.

**Points to Remember**

- The primary prerequisite for ventilator discontinuation is some reversal of the indication for mechanical ventilation.
- Adequate gas exchange should be present, with minimal oxygenation and ventilatory support, before conducting a SBT.
• Excessive sedation is a common reason why patients cannot be liberated from mechanical ventilation.
• Weaning parameters are poorly predictive.
• The SBT is the best way to determine if ventilator liberation is possible.
• The poorest weaning outcomes are with the use of synchronized intermittent mandatory ventilation.
• The use of ventilator discontinuation protocols effectively identifies when patients can be liberated from the ventilator.
• Extubation should be considered separately from ventilator liberation.
• A failed SBT is often due to an imbalance between the load on respiratory muscles and the capability of the muscles to meet that load.
• A cuff down leak test should be performed in patients a risk for postextubation stridor; in the absence of leak, extubation should be deferred and steroids administered before subsequent extubation.
• Postextubation NIV can be used to prevent extubation failure or to rescue failed extubation in patients with hypercapnic respiratory failure.
• Postextubation high-flow nasal cannula can be used in patients with hypoxemic respiratory failure.

Additional Reading


Branson RD. Modes to facilitate ventilator weaning. Respir Care. 2012;57(10):1635-1648.


Carson SS. Definitions and epidemiology of the chronically critically ill. Respir Care 2012;57(6):848-856; discussion 856-848.


Hess DR. The role of noninvasive ventilation in the ventilator discontinuation process. *Respir Care.* 2012;57(10):1619-1625.


MacIntyre NR. Evidence-based assessments in the ventilator discontinuation process. *Respir Care.* 2012;57(10):1611-1618.


Part 2
Ventilator Management

Chapter 17
Acute Respiratory Distress Syndrome

- Introduction
- Overview
  - Clinical Presentation
  - Ventilator-Induced Lung Injury
- Mechanical Ventilation
  - Indications
  - Ventilator Settings
  - Tidal Volume, Plateau Pressure, Driving Pressure
  - Asynchrony
  - Recruitment Maneuvers
  - Other Approaches to PEEP Titration
  - Managing Severe Refractory Hypoxemia
  - Monitoring
  - Liberation

- Points to Remember
- Additional Reading
Part 2: Ventilator Management

Introduction

Acute respiratory distress syndrome (ARDS) is a severe lung injury of diverse etiology. It is frequently related to sepsis and multiorgan failure and is associated with high mortality. ARDS results in diffuse alveolar damage, pulmonary microvascular thrombosis, aggregation of inflammatory cells, and stagnation of pulmonary blood flow. Because of the severity of illness of these patients, ARDS management consumes much time, energy, and resources in the intensive care unit (ICU). It is one of the most challenging causes of respiratory failure to manage and requires adherence to published guidelines.

Overview

Clinical Presentation

ARDS is characterized by hypoxemia of recent-onset, bilateral infiltrates on the chest radiograph, and \( \text{P}a\text{O}_2/\text{FiO}_2 \) less than or equal to 300, and no evidence of left heart failure. ARDS is categorized as severe (\( \text{P}a\text{O}_2/\text{FiO}_2 < 100 \)), moderate (\( \text{P}a\text{O}_2/\text{FiO}_2 \) 100-200), and mild (\( \text{P}a\text{O}_2/\text{FiO}_2 > 200 \)) with positive end-expiratory pressure (PEEP) more than or equal to 5 cm H\text{2}O. Persistent ARDS requires assessment 24 hours after presentation on a PEEP more than or equal to 10 cm H\text{2}O with an \( \text{FiO}_2 \) more than or equal to 0.5.

Evaluation of ARDS by chest computed tomography (CT) shows a heterogeneous disease with areas of consolidation, areas of collapse that are recruitable, and areas of normal lung tissue. Rather than considering ARDS as low-compliance lungs, the gas exchanging areas of the lungs should be considered of small volume when compared with normal lungs.

The pathology of ARDS progresses through two phases, although the process may resolve at any point in either phase. The first phase is characterized by an intense inflammatory response resulting in alveolar and endothelial damage, increased vascular permeability, and increased lung water. This phase lasts about 7 to 10 days and then frequently progresses to extensive fibrosis (phase 2). ARDS has been categorized as pulmonary
(direct) and extrapulmonary (indirect) in origin. With pulmonary ARDS, there is direct injury to the lungs as occurs with aspiration, infectious pneumonia, trauma (lung contusion and penetrating chest injury), inhalation injury, near drowning, and fat embolism. With extrapulmonary ARDS, the initial injury is to an organ system distant from the lungs including sepsis, multiple trauma, burns, shock, hypoperfusion, and acute pancreatitis. Chest wall effects may be more important for extrapulmonary ARDS, and the potential for alveolar recruitment might also be greater for extrapulmonary ARDS.

**Ventilator-Induced Lung Injury**

As a result of the heterogeneous nature of this disease, ARDS is one of the most likely pathologies to develop ventilator-induced lung injury. To avoid ventilator-induced lung injury, a plateau pressure (Pplat) less than 28 cm H\textsubscript{2}O as low as possible and a driving pressure less than 15 cm H\textsubscript{2}O as low as possible, along with appropriate PEEP that maintains alveolar recruitment are recommended. Pplat is limited to prevent overdistention, whereas an appropriate level of PEEP is maintained to avoid the injury related to cyclical opening and closing of unstable lung units. A low driving pressure ensures that the dynamic stress associated with each tidal breath is minimized. It is, however, important to remember that the primary cause of ventilator-induced lung injury is an increased alveolar distending pressure, transalveolar pressure (Pplat – pleural pressure). Pplat may overestimate the transalveolar pressure when the chest wall is stiff and pleural pressure is increased. On the other hand, during patient-triggered ventilation with volume-controlled ventilation (VCV) or pressure-controlled ventilation (PCV), the transalveolar pressure may exceed the estimated Pplat with significant inspiratory effort.

**Mechanical Ventilation**

**Indications**

Patients with ARDS present with hypoxemia and increased work of breathing. Respiratory support is indicated to reverse hypoxemia with the application of PEEP, delivery of a high F\textsubscript{io2}, and reduction of the work of breathing (Table 17-1). The ability to ventilate may become compromised with CO\textsubscript{2} retention. At this stage, mechanical ventilation is indicated because of acute ventilatory failure. The use of mask continuous positive airway pressure (CPAP) and noninvasive ventilation is generally not recommended for patients with ARDS. If high-flow nasal cannula or noninvasive ventilation are used for mild ARDS, there should be a very low threshold for accepting failure and the need for intubation.

<table>
<thead>
<tr>
<th>Table 17-1 Indications for Mechanical Ventilation in Patients With Acute Respiratory Distress Syndrome</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Increased work of breathing</td>
</tr>
<tr>
<td>• Oxygenation impairment</td>
</tr>
<tr>
<td>• Impending ventilatory failure</td>
</tr>
<tr>
<td>• Acute ventilatory failure</td>
</tr>
</tbody>
</table>
Part 2: Ventilator Management

Ventilator Settings

The first decision when setting up the ventilator is whether to provide full or partial ventilatory support. There is evidence supporting use of neuromuscular paralysis and appropriate sedation in the first 48 hours after intubation in patients with \( \text{PaO}_2 \)/\( \text{FiO}_2 \) less than 150. In patients with less severe forms of ARDS, sedation but not paralysis is used to facilitate patient-ventilator interaction. Most patients with moderate to severe ARDS benefit from full ventilator support (8-48 hours) to stabilize gas exchange and hemodynamics and to optimize ventilator settings.

Initial settings and targets when ventilating a patient with ARDS are shown in Tables 17-2 and 17-3. The initiation to mechanical ventilation is shown in Figure 17-1.

### Table 17-2  Ventilator Settings for Patients With ARDS

<table>
<thead>
<tr>
<th>Setting</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>A/C (CMV) in most acute stages; pressure support for mild ARDS and during recovery</td>
</tr>
<tr>
<td>Rate</td>
<td>20-40/min; avoid auto-PEEP</td>
</tr>
<tr>
<td>Volume/pressure control</td>
<td>Pressure or volume</td>
</tr>
<tr>
<td>Tidal volume</td>
<td>4-8 mL/kg and plateau pressure &lt; 28 cm H(_2)O</td>
</tr>
<tr>
<td>Driving pressure</td>
<td>&lt; 15 cm H(_2)O</td>
</tr>
<tr>
<td>Inspiratory time</td>
<td>Ensure synchrony in patient-triggered ventilation (0.5-0.8 s), may incorporate a short end-inspiratory pause in passive ventilation</td>
</tr>
<tr>
<td>PEEP</td>
<td>8-20 cm H(_2)O; lowest level to achieve ( \text{SpO}_2/\text{PaO}_2 ) target</td>
</tr>
<tr>
<td>( \text{FiO}_2 )</td>
<td>As needed to achieve ( \text{SpO}_2 ) 88%-95%/( \text{PaO}_2 ) 55-80 mm Hg</td>
</tr>
<tr>
<td>Synchrony</td>
<td>Assess and avoid flow mismatch and double triggering</td>
</tr>
</tbody>
</table>

Abbreviations: ARDS, acute respiratory distress syndrome; CMV, continuous mandatory ventilation; PEEP, positive end-expiratory pressure.

### Table 17-3  Gas Exchange, Pressure, and Tidal Volume Targets

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{PaO}_2 )</td>
<td>55-80 mm Hg; ( \text{SpO}_2 ) 88%-95%</td>
</tr>
<tr>
<td>( \text{Paco}_2 )</td>
<td>40 mm Hg if possible</td>
</tr>
<tr>
<td>pH</td>
<td>7.20-7.40</td>
</tr>
<tr>
<td>PEEP</td>
<td>As necessary to maintain alveolar recruitment (8-20 cm H(_2)O)</td>
</tr>
<tr>
<td>Plateau pressure</td>
<td>&lt; 28 cm H(_2)O</td>
</tr>
<tr>
<td>Driving pressure</td>
<td>&lt; 15 cm H(_2)O</td>
</tr>
<tr>
<td>Tidal volume:</td>
<td>6 mL/kg PBW (4-8 mL/kg PBW)</td>
</tr>
<tr>
<td>( \text{FiO}_2 )</td>
<td>Lowest ( \text{FiO}_2 ) for ( \text{PaO}_2 ) 55-80 mm Hg and ( \text{SpO}_2 ) 88%-95%</td>
</tr>
</tbody>
</table>

Abbreviations: PBW, predicted body weight; PEEP, positive end-expiratory pressure; Pplat, plateau pressure.
Chapter 17: Acute Respiratory Distress Syndrome

and the continued approach to ventilation management is shown in Figure 17-2. Two approaches have been advocated for the ventilation of patients with ARDS. Both approaches focus on maintaining a low Pplat, driving pressure, and tidal volume. The open lung approach uses PCV, recruitment maneuvers, and high levels of PEEP to maximize alveolar recruitment. The ARDSNet uses VCV or PCV and sets PEEP based on the Fio2 requirement. Regardless of the approach, there should be an appropriate balance between overdistention and recruitment, as both are important to avoid ventilator-induced lung injury.
Patient triggering may promote alveolar recruitment in dorsal lung regions, it may facilitate venous return, and it may decrease the requirement for sedation. Some clinicians have advocated ventilator modes that allow spontaneous breathing in patients with ARDS, but further study is needed. In the recovery phase and for mild ARDS, pressure support is useful. For severe ARDS, pharmacologic control of ventilation, including paralysis, is necessary during the early phase of ventilation.

The open lung approach (Table 17-4) uses pressure-controlled continuous mandatory ventilation (assist/control) that ensures a \( V_T \) of 4 to 8 mL/kg with a target of 6 mL/kg, while maintaining Pplat less than 28 cm H\(_2\)O and driving pressure less than 15 cm H\(_2\)O.
Chapter 17: Acute Respiratory Distress Syndrome

Tidal volume is based on predicted body weight (PBW), which is determined by measuring the height of the patient (heel to crown with the patient in the supine position). Permissive hypercapnia may be necessary in spite of respiratory rates as high as 35 to 40/min. PEEP is set at 10 to 15 cm H$_2$O during initial stabilization. After stabilization, PEEP is titrated using a decremental trial following a recruitment maneuver. The goal is to establish the least PEEP that sustains alveolar recruitment. Generally, a PEEP of 10 to 20 cm H$_2$O is set dependent on the severity of the ARDS. After PEEP is set, F$_{io2}$ is decreased to the lowest level that ensures Sp$_o2$ is 88% to 95% or Pa$_o2$ is 55 to 80 mm Hg. The open lung approach emphasizes the role of alveolar recruitment and avoidance of overdistention.

The ARDSNet approach prioritizes avoidance of overdistention and a balance between F$_{io2}$ and PEEP. For the acute phase, volume-controlled or pressure-controlled continuous mandatory ventilation (assist/control) is used. The target tidal volume is 6 mL/kg PBW and is maintained between 4 and 8 mL/kg PBW. The target Pplat is less than or equal to 28 cm H$_2$O and lower if possible, and driving pressure less than or equal to 15 cm H$_2$O and lower if possible. PEEP is set according to the F$_{io2}$/PEEP combination required to maintain the Pa$_o2$ 55 to 80 mm Hg or Sp$_o2$ 88% to 95% (Table 17-5). The low PEEP/F$_{io2}$ table is used for patients with mild ARDS and the high PEEP/F$_{io2}$ table is used for patients with mild ARDS.

### Table 17-4 Lung Recruitment Maneuver and Decremental PEEP Trial

- Ensure hemodynamic stability
- Sedate to apnea
- Recruitment maneuver: Pressure-controlled ventilation, F$_{io2}$ 1.0:
  - PEEP: 25-35 cm H$_2$O (increase PEEP from baseline to target in 3 to 5 cm H$_2$O steps every 30 to 45 seconds)
  - PIP: 40-50 cm H$_2$O
  - Inspiratory to expiratory ratio: 1:1
  - Rate: 10-20/min
  - Time: 1-3 min
- Initial recruitment with PEEP 25 cm H$_2$O, PIP 40 cm H$_2$O
- Set PEEP at 25 cm H$_2$O, volume-controlled ventilation with tidal volume 4-6 mL/kg PBW, respiratory rate 20-25/min, avoid auto-PEEP
  - Measure compliance when stable (30-45 s)
  - Decrease PEEP by 2 cm H$_2$O
  - Measure compliance when stable (30-45 s)
  - Repeat until highest compliance PEEP determined
  - Optimal PEEP is the maximal compliance PEEP + 2 cm H$_2$O
- Repeat recruitment maneuver and set PEEP at the identified settings, after stabilization adjust tidal volume/ventilating pressure for Pplat < 28 cm H$_2$O and driving pressure < 15 cm H$_2$O, then decrease F$_{io2}$ until Pa$_o2$ is in target range
- If the recruitment maneuver was tolerated well but the response was poor, repeat the recruitment maneuver with PEEP 30 cm H$_2$O, PIP 45 cm H$_2$O after a period of stabilization
- If the recruitment maneuver was tolerated well but the response is still poor, repeat the recruitment maneuver with PEEP 35 cm H$_2$O, PIP 50 cm H$_2$O after a period of stabilization
- The maximum recommended recruiting pressure is 50 cm H$_2$O.

**Abbreviations:** PBW, predicted body weight; PEEP, positive end-expiratory pressure; PIP, peak inspiratory pressure; Pplat, plateau pressure.
table for patients with moderate and severe ARDS. These tables often result in an initial high PEEP and \(Fio_2\) that are titrated down over time. The respiratory rate as high as 35/min is used to maintain pH within the normal range. Respiratory rate is limited by auto-PEEP, but auto-PEEP is unusual due to the low compliance and low tidal volume. The primary distinction between the open lung approach and the ARDSNet approach is the focus on lung recruitment maneuvers and decremental PEEP titration with the open lung approach. Both approaches limit \(V_T\), driving pressure, and Pplat to avoid overdistention.

### Tidal Volume, Plateau Pressure, Driving Pressure

Avoiding overdistention is key to ventilator management of the patient with ARDS. Thus, \(V_T\), Pplat, and driving pressure are monitored. The overall goal is to maintain the lowest Pplat and driving pressure possible. If the Pplat is more than 28 cm H\(_2\)O or the driving pressure is more than 15 cm H\(_2\)O with a tidal volume of 6 mL/kg, there should be a reduction in tidal volume to as low as 4 mL/kg PBW. In addition, the PEEP setting should be reevaluated, and appropriate setting of PEEP should result in a positive end-expiratory transpulmonary pressure and best compliance. Thus, optimal setting the PEEP can reduce Pplat and driving pressure. In the setting of severe acidosis or asynchrony, \(V_T\) can be increased to 8 mL/kg PBW, provided that Pplat does not exceed 28 cm H\(_2\)O and driving pressure does not exceed 15 cm H\(_2\)O. In the setting of asynchrony, the clinician might choose among a higher tidal volume, more sedation, or a mode that promotes synchrony.

### Asynchrony

Asynchrony is common in patients with ARDS due to their strong respiratory drive. Most common are patient-ventilator flow mismatch and double triggering, which can cause ventilator induced lung injury even when all ventilator setting are lung protective. In addition, reverse triggering has been reported in patients with ARDS. Careful monitoring and ventilator adjustment are necessary to minimize asynchrony.

### Recruitment Maneuvers

The major difference between the ARDSNet approach and the open lung approach is the use of lung recruitment maneuvers and a decremental PEEP trial. The goal of lung
recruitment is to maximize the amount of lung volume that can be sustained at a specific PEEP level. The goal of a decremental PEEP trial is to select the minimum PEEP that keeps the lungs open. Once the patient is stabilized after intubation, a lung recruitment maneuver is performed. Stabilization requires hemodynamic stability, because airway pressures 10 to 20 cm H\textsubscript{2}O above the normal ventilating pressure are applied for a few minutes. Pulse pressure variation should be less than or equal to 13% and mean arterial pressure above 60 mm Hg before attempting a lung recruitment maneuver. The patient should also be sedated to apnea to ensure synchrony during the recruitment maneuver.

Recruitment maneuvers have been performed using a sustained CPAP (e.g., 40 cm H\textsubscript{2}O for 40 seconds) or a stepwise approach using PCV. The stepwise approach is preferred because of better patient tolerance and better results. The recruitment maneuver is stopped if the patient becomes hemodynamically unstable, hypoxemic, or develops a cardiac arrhythmia.

A decremental PEEP trial begins at a level of PEEP higher than the anticipated PEEP needed, and then PEEP is decreased. Identification of the lowest decremental PEEP that sustains the benefit of the recruitment maneuver is determined by monitoring compliance. This is done on a breath-to-breath basis in VCV. It only requires 30 to 45 seconds for the compliance to stabilize after the PEEP is decreased. If oxygenation is used, it may take 15 to 30 minutes for stabilization of the Pa\textsubscript{O\textsubscript{2}}. There is 2 cm H\textsubscript{2}O PEEP added to the PEEP determined by best compliance because it underestimates PEEP identified by best oxygenation. As PEEP is decreased, compliance initially increases, and then decreases when PEEP is lower than that necessary to maintain recruitment. Once the best PEEP is determined, the recruitment maneuver is repeated since de-recruitment occurred during the decremental PEEP trial.

The level of PEEP determined by a decremental PEEP trial following a recruitment maneuver identifies a PEEP that maintains the end-expiratory transpulmonary pressure at 2 to 4 cm H\textsubscript{2}O. The same PEEP might result from an incremental PEEP trial without a recruitment maneuver and a decremental PEEP trial following a recruitment maneuver. With a recruitment maneuver and decremental PEEP trial, however, there might be better oxygenation and compliance, with better recruitment and less overdistention.

**Other Approaches to PEEP Titration**

Perhaps the oldest approach to PEEP titration is based on best compliance. The goal is to identify the PEEP level that maximizes recruitment without causing overdistention. It also recognizes that there are some alveoli that cannot be recruited (consolidation) and some require recruiting pressures so high that there is risk of overdistention of open alveoli. Tidal volume is set at 6 mL/kg and PEEP is increased in 2 to 3 H\textsubscript{2}O increments, which results in a stepwise alveolar recruitment. After 3 to 5 minutes at each step, P\text{plat}, Sp\textsubscript{O\textsubscript{2}}, and blood pressure are assessed. Best PEEP is identified as the level with the best compliance (lowest driving pressure) and P\text{plat} less than 28 cm H\textsubscript{2}O.

Another approach uses the stress index. For this approach, the ventilator is set on VCV with a constant inspiratory flow. Upward concavity of the pressure-time waveform
represents overdistention and downward concavity of the pressure-time waveform represents tidal recruitment. PEEP and tidal volume are set so that the increase in pressure is linear, suggesting appropriate recruitment without overdistention.

The chest wall might affect the PEEP requirement, such as with obesity, high intra-abdominal pressure, fluid overload, or chest wall deformity. These effects increase the pleural pressure, causing alveolar collapse and tidal recruitment/de-recruitment. In this case, PEEP is increased to match or exceed the esophageal (eg, pleural) pressure, thus counterbalancing the collapsing effect of the chest wall. The result is that Pplat may exceed 28 cm H$_2$O. In this case, the esophageal pressure is subtracted from the Pplat to determine alveolar distending pressure (Pplat – esophageal pressure). Pplat more than 28 cm H$_2$O is safe if the transalveolar pressure is less than 20 cm H$_2$O.

PEEP can also be titrated to the lowest dead space (ie, lowest Paco$_2$ for fixed minute-ventilation), but this is not practical because it requires serial blood gas determinations. PEEP can be titrated using the lower inflection point of the pressure-volume curve, although this approach has fallen out of favor in recent years. PEEP can also be titrated by imaging methods such as CT, ultrasonography, and electrical impedance tomography. Regardless of the method used to titrate PEEP, higher levels are appropriate for moderate and severe ARDS (12-20 cm H$_2$O), whereas modest levels are appropriate for mild ARDS (8-12 cm H$_2$O).

**Managing Severe Refractory Hypoxemia**

When lung-protective ventilation strategies are applied from the onset of mechanical ventilation, the likelihood of severe refractory hypoxemia is often avoided. Much of the ARDS observed in the past was caused by injurious ventilation strategies. Thus, the first step in managing severe refractory hypoxemia is prevention by lung-protective ventilation to all patients from the onset of mechanical ventilation. In addition, hemodynamic instability and asynchrony affect hypoxemia. Alveolar recruitment and appropriate PEEP improve oxygenation and minimize lung injury due to tidal recruitment/de-recruitment.

Prone position may be beneficial in the setting of refractory hypoxemia persisting after lung recruitment and appropriate setting of PEEP. The benefit may be greatest for severe hypoxemia (Paco$_2$/FiO$_2$ < 150 mm Hg), where being in prone position not only improves oxygenation but might also afford a survival benefit. If refractory hypoxemia persists despite prone positioning, extracorporeal life support (ECLS) can be considered. Inhaled pulmonary vasodilators may provide short-term improvement in oxygenation but have not been shown to improve outcome in patients with ARDS. High-frequency oscillatory ventilation has been shown to be harmful in patients with ARDS. Airway pressure release ventilation has not been shown to improve outcomes in ARDS and has potential for inducing lung injury.

**Monitoring**

Hemodynamic monitoring is necessary due to the high PEEP and mean airway pressures sometimes required during ARDS. Pulmonary artery catheters were frequently used in the past to monitor hemodynamic status and to properly titrate fluid therapy and other hemodynamic support. However, pulmonary artery catheters are generally
not necessary. Monitoring of arterial blood pressure and central venous pressure is usually adequate to assess fluid status. Daily chest radiographs are used to assess the progression of disease and CT may be helpful. Continuous monitoring of Spo₂ is required since oxygenation may be difficult to maintain in these patients. Blood gases are indicated when the patient’s clinical status changes. Auto-PEEP should be assessed with each ventilator setting change, although it is unusual in patients with ARDS.

Assessment of VT, Fio₂, PEEP, driving pressure, Pplat, flow asynchrony, and double triggering should occur at least every 4 hours (Table 17-6). Because oxygen exposure resulting in Pao₂ greater than 80 mm Hg or Spo₂ greater than 95% is associated with worse clinical outcomes, it is important to titrate Fio₂ to avoid excessive oxygen administration.

### Liberation

Return to spontaneous breathing following ARDS may be difficult. Patients recovering from ARDS frequently have a high respiratory drive and low lung compliance. Lung function may be compromised for weeks and respiratory muscle weakness may be present. In the recovery phase (ie, when the Fio₂ is 0.50 and the PEEP is 8 cm H O with the Pao₂ 55-80 mm Hg), spontaneous breathing trials are initiated. Some patients require tracheostomy. If the patient cannot be extubated, a comfortable level of ventilatory support is provided.

### Points to Remember

- ARDS is a heterogeneous lung disease with areas of consolidation, areas of collapse that are recruitable, and areas of normal tissue.
- The gas exchange area of the lungs in ARDS is small compared with normal (rather than noncompliant).
- ARDS progresses through two phases. The first phase is an intense inflammatory response resulting in alveolar and endothelial damage, increased vascular permeability, and increased lung water and protein; the second phase is characterized by extensive fibrosis.
- With ARDS, Pplat less than 28 cm H₂O, driving pressure less than 15 cm H₂O, tidal volumes 4 to 8 mL/kg PBW, Fio₂ to maintain Pao₂ 55 to 80 and Spo₂ 88% to 95%,
Part 2: Ventilator Management

and PEEP to maintain lung recruitment minimizes the risk of ventilator-induced lung injury.

- Mechanical ventilation is indicated in ARDS to reverse shunting and severe hypoxemia, reduce the work-of-breathing, and treat acute respiratory failure.
- Sedation (and sometimes paralysis) should be used to prevent patient-ventilator asynchrony and to ensure stabilization in the immediate period following intubation.
- Respiratory rate is limited by the development of auto-positive end-expiratory pressure (auto-PEEP).
- With the open lung approach, lung recruitment maneuvers are performed after the patient is stabilized and PEEP is determined by a decremental best compliance PEEP trial, where the least PEEP sustaining the benefit of the lung recruitment maneuver is selected.
- PEEP in early ARDS should be set to maintain alveolar recruitment (8-20 cm H₂O).
- High PEEP (12-20 cm H₂O) is necessary for moderate and severe ARDS, and modest PEEP (8-12 cm H₂O) is necessary for mild ARDS.
- PEEP can also be set based on the tables used in the ARDSNet studies, by incremental PEEP titration to best compliance, and by stress index.
- Esophageal pressure monitoring is used to set PEEP to counterbalance the collapsing effects of the chest wall and to determine end-inspiratory distending pressure.
- Refractory hypoxemia is best avoided by avoiding its development by using lung-protective ventilation in all patients.
- Prone positioning, pulmonary vasodilators, and ECLS may be necessary in patients with refractory hypoxemia not responding to standard lung-protective ventilation strategies.

Additional Reading


Aggarwal NR, Brower RG, Hager DN, et al. Oxygen exposure resulting in arterial oxygen tensions above the protocol goal was associated with worse clinical outcomes in acute respiratory distress syndrome. *Crit Care Med*. 2018;46(4):517-524.


Caironi P. Lung recruitment maneuvers during acute respiratory distress syndrome: open up but not push-up the lung! *Minerva Anestesiol*. 2011;77(12):1134-1136.


Hess DR. Approaches to conventional mechanical ventilation of the patient with acute respiratory distress syndrome. *Respir Care.* 2011;56(10):1555-1572.


Chapter 18
Obstructive Lung Disease

- Introduction
- Overview
  - Respiratory Muscle Dysfunction
  - Auto-Positive End-Expiratory Pressure
  - Nutrition
- Mechanical Ventilation
  - Indications
  - Ventilator Settings for COPD
  - Ventilator Settings for Asthma
  - Monitoring
  - Liberation
- Points to Remember
- Additional Reading
Introduction

Obstructive pulmonary diseases include chronic obstructive pulmonary disease (COPD), asthma, bronchiectasis, and cystic fibrosis. Patients with this underlying pathology are a significant number of those requiring respiratory support. Although this chapter deals primarily with COPD and asthma, the principles related to mechanical ventilation are similar for other obstructive lung diseases.

Overview

With COPD, flow limitation leads to air trapping with increased work of breathing and respiratory muscle dysfunction. Asthma is episodic and associated with airways inflammation and bronchospasm. COPD and asthma are chronic diseases that are often managed well in the community. But exacerbations of either can result in respiratory failure necessitating mechanical ventilation.

Respiratory Muscle Dysfunction

Because of the hyperinflation with moderate to severe COPD, the diaphragm is lowered and flattened, and the zone of apposition is decreased. The result is less efficient diaphragmatic function. If the diaphragm is severely flattened, during contraction the lateral rib cage moves inward instead of outward, leading to paradoxical breathing (Hoover’s sign) (Table 18-1). Accessory muscles of inspiration (intercostals, scalenes,

<table>
<thead>
<tr>
<th>Table 18-1</th>
<th>Characteristics of Normal Breathing Pattern and Paradoxical Breathing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Normal breathing</strong></td>
<td><strong>Paradoxical breathing</strong></td>
</tr>
<tr>
<td>• Protrusion of the anterior abdominal wall</td>
<td>• Anterior abdominal wall moves inward</td>
</tr>
<tr>
<td>• Expansion of the lateral rib cage</td>
<td>• Lateral rib cage moves inward</td>
</tr>
<tr>
<td>• Expansion of the upper chest wall</td>
<td>• Expansion of the upper chest wall</td>
</tr>
</tbody>
</table>
sternomastoid, pectoralis, and parasternal) become the primary muscles for breathing. In patients with COPD where chronic respiratory muscle dysfunction has developed, reserve is limited and fatigue can occur with increased respiratory muscle load.

**Auto-Positive End-Expiratory Pressure**

Auto-positive end-expiratory pressure (auto-PEEP) is positive end-expiratory alveolar pressure resulting from air trapping. Due to the heterogeneity in the lungs, air trapping and auto-PEEP may differ between lung units. Some lung units might have little auto-PEEP, whereas others might have markedly elevated auto-PEEP. The auto-PEEP measured on the ventilator is an average of the auto-PEEP among open lung units. Long-time constants (Table 18-2) resulting from increased resistance and compliance in COPD necessitate longer expiratory time to prevent air trapping and auto-PEEP. Auto-PEEP requires a greater inspiratory pressure to initiate flow into the lungs (difficulty triggering the ventilator) and the hyperinflation resulting from air trapping causes an increased work of breathing. Airways resistance with COPD is characterized by flow limitation.

Patients with severe acute asthma also develop air trapping and auto-PEEP. The air trapping occurs due to increased airways resistance as a result of bronchospasm, inflammation, and secretions. Some lung units may be hyperinflated to the point that they compress adjacent lung units. The auto-PEEP and increased resistive load results in large intrathoracic pressure changes during the breathing cycle, resulting in pulsus paradoxus. Hyperinflation results in breathing on a less compliant part of the pressure-volume curve, which decreases compliance and increases the work of breathing. The measured auto-PEEP during mechanical ventilation in some patients with asthma may not reflect the magnitude of air trapping because of complete airway obstruction (Figure 18-1). These patients should receive a respiratory pattern to minimize air trapping and breathing effort. Anxiety and a high respiratory drive make this difficult.

**Nutrition**

It is common that patients presenting with a COPD exacerbation are nutritionally depleted, with caloric and protein deficiencies and electrolyte imbalances. This compromises respiratory muscle function and contributes to respiratory failure. Nutritional support is important, but care must be taken to avoid overfeeding, which results in increased carbon dioxide production and, thus, a greater load on the respiratory muscles.

<table>
<thead>
<tr>
<th>Table 18-2 Pulmonary Time Constant (τ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• τ = compliance × resistance</td>
</tr>
<tr>
<td>• Complete passive exhalation requires 4-5 τ</td>
</tr>
<tr>
<td>• Normally τ is about 0.5 s</td>
</tr>
<tr>
<td>• With COPD, τ is increased due to high lung compliance and a high airway resistance</td>
</tr>
</tbody>
</table>

*Abbreviation: COPD, chronic obstructive pulmonary disease.*
Mechanical Ventilation

Although often lifesaving, invasive mechanical ventilation should be avoided if possible in patients with COPD. Morbidity (aspiration, barotrauma, nosocomial infection, cardiovascular dysfunction) in chronic pulmonary disease patients is high during invasive mechanical ventilation and some of these patients become ventilator-dependent once intubated. As a result, noninvasive ventilation (NIV) has become standard practice for patients with COPD during an exacerbation. For many of these patients, intubation is avoided with the use of NIV. Moreover, there is a survival benefit afforded to the patient with the use of NIV. With severe acute asthma, NIV can be attempted but success is much less likely than with COPD. Use of NIV in severe asthma is an area of controversy, but there is accumulating evidence supporting its use in selected patients with asthma and cystic fibrosis.

Indications

Patients presenting with a COPD exacerbation are hypercapnic, hypoxemic, exhausted, and with respiratory muscle dysfunction (Table 18-3). Mechanical ventilation is indicated to unload the work of breathing, rest respiratory muscles, decrease $P_{aco_2}$ to the patient’s baseline, and treat hypoxemia.

Table 18-3: Indications for Ventilation in Patients With Chronic Obstructive Pulmonary Disease

- Acute on chronic respiratory failure
- Unloading work of breathing
- Resting respiratory muscles
A clinical dilemma with asthma is determining when conventional therapy has failed and respiratory support is required. Many patients presenting with acute asthma are young and otherwise healthy, and they can maintain ventilation despite the marked increase in breathing effort. These patients may maintain Paco$_2$ less than 40 mm Hg until they are completely exhausted. When CO$_2$ retention occurs, severe hypercapnia and acidosis can rapidly develop. Thus, mechanical ventilation should be provided when Paco$_2$ approaches 40 mm Hg and sooner if the patient is showing signs of exhaustion (Table 18-4). At this point, the patient is fatiguing and waiting longer before initiating ventilation results in further hypoventilation.

**Table 18-4** Indications for Ventilation in Patients With Severe Acute Asthma

<table>
<thead>
<tr>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Acute respiratory failure</td>
</tr>
<tr>
<td>• Impending respiratory failure</td>
</tr>
<tr>
<td>• Severe hypoxemia</td>
</tr>
</tbody>
</table>

**Table 18-5** Initial Ventilator Settings for Chronic Obstructive Pulmonary Disease

<table>
<thead>
<tr>
<th>Setting</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>A/C (CMV)</td>
</tr>
<tr>
<td>Rate</td>
<td>8-15/min</td>
</tr>
<tr>
<td>Volume/pressure control</td>
<td>Pressure or volume, pressure preferred for noninvasive ventilation</td>
</tr>
<tr>
<td>Tidal volume</td>
<td>6-8 mL/kg PBW provided plateau pressure ≤ 28 cm H$_2$O and driving pressure &lt; 15 cm H$_2$O</td>
</tr>
<tr>
<td>Inspiratory time</td>
<td>0.6-1.0 s</td>
</tr>
<tr>
<td>PEEP</td>
<td>5 cm H$_2$O or as necessary to counterbalance auto-PEEP</td>
</tr>
<tr>
<td>FiO$_2$</td>
<td>Usually ≤ 0.50, titrated to a Pao$_2$ 55-80 mm Hg or SpO$_2$ 88%-95%</td>
</tr>
</tbody>
</table>

*Abbreviations: CMV, continuous mandatory ventilation; PBW, predicted body weight; PEEP, positive end-expiratory pressure.*
Figure 18-2 Algorithm for the ventilator management of the patient with chronic obstructive pulmonary disease.
With VCV, tidal volume does not decrease with increased auto-PEEP, but there is a risk of an increased plateau pressure and overdistention.

Pressure support ventilation (PSV) can be problematic with COPD. Termination of inspiration with PSV is flow-cycled (e.g., a fixed fraction of peak flow). Termination of inspiration may be either prolonged or premature, increasing respiratory demand and activating accessory muscles of exhalation to terminate flow if patient and ventilator termination of inspiration is not synchronous. PCV may be preferred over PSV because it allows rate and inspiratory time to be set. In the early phase of respiratory support, a fixed inspiratory time may be better tolerated and is set per patient comfort (0.6-1.0 second).

If VCV is used, flow is set high enough to satisfy inspiratory demand and promote patient comfort. Peak flow should be set to produce an inspiratory time of 0.6 to 1.0 second. When the flow demand of the patient is greatest at the beginning of inspiration, a ramp flow pattern is useful. The lower end-inspiratory flow with the ramp flow pattern may improve gas distribution to long-time constant regions. However, there are some patients who are more comfortable with a constant inspiratory flow pattern. When a shorter inspiratory time (longer expiratory time) is necessary to manage auto-PEEP, a constant inspiratory flow may be necessary. Rate should be set at 8 to 15/min, depending on the degree of hypercapnia and the development of auto-PEEP.

High plateau pressures are usually not an issue in COPD unless high levels of auto-PEEP are present. As a result, V<sub>T</sub> in the 6 to 8 mL/kg range should be used. Plateau pressure should be kept as low as possible (<28 cm H<sub>2</sub>O) to minimize overdistention, and driving pressure should be easily maintained less than 15 cm H<sub>2</sub>O.

Auto-PEEP is always a concern when ventilating patients with COPD. Efforts to minimize auto-PEEP and its effects on triggering should be maximized. Therapy to improve airways resistance (e.g., bronchodilators, steroids) and mobilize secretions (e.g., bronchoscopy, suctioning) should be used. In addition, minute ventilation should be as low as possible. Auto-PEEP produces a threshold load at the beginning of inspiration, which increases the effort required to trigger the ventilator. A common clinical sign of auto-PEEP is missed triggers. Provided the trigger sensitivity is set properly, the only reason that the patient’s rate exceeds the ventilator rate is auto-PEEP. Ensuring that minute ventilation (rate and tidal volume) is not excessive reduces auto-PEEP. However, even if tidal volume is decreased, some patients with COPD are unable to generate sufficient effort to overcome auto-PEEP and trigger the ventilator. In the setting of flow limitation, applied PEEP counterbalances auto-PEEP and improves triggering. PEEP is increased by 1 or 2 cm H<sub>2</sub>O until patient rate and ventilator rate are equal. The use of 5 cm H<sub>2</sub>O PEEP is usually beneficial in patients with COPD, and more than 10 cm H<sub>2</sub>O is seldom necessary to counterbalance auto-PEEP.

The F<sub>IO</sub><sub>2</sub> requirement in patients with COPD is rarely more than 0.50. Unloading the work of breathing and improving V/Q matching result in an acceptable Pao<sub>2</sub> with only modest F<sub>IO</sub><sub>2</sub> requirement. A Pao<sub>2</sub> of 55 to 80 mm Hg with a SpO<sub>2</sub> of 88% to 95% is appropriate.

It is important to avoid overventilation in patients with COPD. Paco<sub>2</sub> should only be decreased to the patient’s baseline level. In many patients, this is a Paco<sub>2</sub> of 50 to 60 mm Hg or that required for a near-normal pH (≥ 7.30). If initial ventilator settings
satisfy respiratory drive, these patients usually require minimal sedation. Full respiratory support to rest the respiratory muscles is recommended for the first 24 to 48 hours of ventilation, after which evaluation for liberation should be considered.

Ventilator Settings for Asthma

The major concern when ventilating a patient with severe acute asthma is auto-PEEP. The approach to ventilation should be focused on minimizing auto-PEEP (Table 18-6 and Figure 18-3). This often means that permissive hypercapnia may be necessary, particularly in the early phases of mechanical ventilation. Inhaled bronchodilators and systemic steroids are an important aspect of the management of these patients.

Although either VCV or PCV can be used, VCV is usually necessary at the onset of respiratory support. In very severe acute asthma, a high airway pressure to overcome airway resistance is needed to deliver the tidal volume. Although a peak airway pressure of 60 to 70 cm $H_2O$ may be necessary, a plateau pressure less than 28 cm $H_2O$ and a driving pressure less than 15 cm $H_2O$ can still be maintained. The difference between the peak pressure and the plateau pressure is an indication of the degree of airways resistance.

Once the asthma severity improves, the patient can be transitioned to PCV per clinician bias. With PCV, changes in delivered tidal volume at a fixed pressure are a reflection of changes in resistance and air trapping. As the severity of the asthma improves, delivered $V_T$ with PCV increases. Sedation to minimize asynchrony should be used. Neuromuscular blocking agents may be necessary in some patients, although they should be avoided if possible. Prolonged weakness may occur in some patients following neuromuscular blockade. If adequate sedation is used, full respiratory support can usually be achieved.

To minimize the development of auto-PEEP and ventilating pressures, a small $V_T$ (4-6 mL/kg) should be used. Tidal volume should be chosen to ensure a plateau pressure less than 28 cm $H_2O$ and a driving pressure less than 15 cm $H_2O$. Respiratory rate

---

**Table 18-6 Initial Ventilator Settings in Patients With Severe Acute Asthma**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>A/C (CMV)</td>
</tr>
<tr>
<td>Rate</td>
<td>8-20/min; allow permissive hypercapnia</td>
</tr>
<tr>
<td>Volume/pressure control</td>
<td>Pressure or volume; volume necessary for severe asthma</td>
</tr>
<tr>
<td>Tidal volume</td>
<td>4-6 mL/kg PBW, plateau pressure $\leq$ 28 cm $H_2O$, and driving pressure $&lt; 15$ cm $H_2O$</td>
</tr>
<tr>
<td>Inspiratory time</td>
<td>1-1.5 s; avoid auto-PEEP</td>
</tr>
<tr>
<td>PEEP</td>
<td>Use of PEEP is controversial; may attempt to counterbalance auto-PEEP, but frequently this does not help</td>
</tr>
<tr>
<td>$F_{I\text{O}_2}$</td>
<td>Sufficient to maintain $Pao_2$, 55-80 mm Hg and $Spo_2$</td>
</tr>
</tbody>
</table>

Abbreviations: CMV, continuous mandatory ventilation; PBW, predicted body weight; PEEP, positive end-expiratory pressure.
should be set based on the level of air trapping and auto-PEEP. Theoretically, a lower rate minimizes air trapping. However, in some patients with asthma, the rate can be increased to 15 to 20 breaths/min without a marked increase in auto-PEEP. A low tidal volume with a slow rate results in $\text{CO}_2$ retention. Maintaining pH more than or equal to 92%–95% ($\text{pH} > 7.30$–7.45) is desirable.

Figure 18-3 Algorithm for mechanical ventilation of the patient with asthma.
to 7.20 is usually sufficient. In young otherwise healthy patients with asthma, an even lower pH may be acceptable. The risk of auto-PEEP, lung injury, and hypotension usually outweighs the risks of acidosis.

Inspiratory time should generally be 1 to 1.5 seconds in severe acute asthma to improve distribution of ventilation. Provided that the rate is low, an inspiratory time of 1 to 1.5 seconds does not significantly increase auto-PEEP. A descending ramp flow pattern with volume ventilation is used may enhance distribution of ventilation. However, a shorter inspiratory time can be achieved using a rectangular flow waveform. Peak flow is adjusted to ensure an appropriate inspiratory time and minimal auto-PEEP.

An initial Fio₂ of 1 should be set and then reduced as directed by pulse oximetry and blood gas results (PaO₂ 55-80 mm Hg or Spo₂ 88%-95%). A controversy with the management of asthma is whether PEEP should be applied. Unlike COPD, the auto-PEEP that occurs in asthma is not usually due to flow limitation. In the absence of flow limitation, the addition of PEEP might not counterbalance auto-PEEP, but rather it may further increase alveolar pressure. Moreover, if the patient is being fully ventilated and making no triggering efforts, the benefit of PEEP in the setting of auto-PEEP must be questioned. Distribution of ventilation may improve with applied PEEP since those lung units without auto-PEEP may be stabilized. Applied PEEP should not be used in patients with acute asthma if it results in an increase in total PEEP and plateau pressure. If PEEP is applied in this setting, monitoring of gas exchange, plateau pressure, driving pressure, auto-PEEP, and hemodynamics is necessary.

Monitoring

Monitoring patient-ventilator synchrony is important in this patient population (Table 18-7). Auto-PEEP should be monitored regularly in patients with obstructive lung disease. Evaluation of the expiratory flow waveform or observation for missed triggers is useful to identify the presence of auto-PEEP, but not its magnitude. During passive ventilation, auto-PEEP can be quantified using an end-expiratory hold. Respiratory rate, use of accessory muscles, breath sounds, heart rate, and blood pressure should also be monitored.

In many patients with obstructive lung disease, the measurement of auto-PEEP can be misleading if occult auto-PEEP is present. This is auto-PEEP that does not

Table 18-7 Monitoring of the Mechanically Ventilated Patient With Chronic Obstructive Pulmonary Disease

| • Patient-ventilator synchrony |
| • Auto-PEEP |
| • Plateau pressure |
| • Driving pressure |
| • Hemodynamics |
| • Pulse oximetry and arterial blood gases |
| • Clinical signs of cardiopulmonary distress |

Abbreviation: PEEP, positive end-expiratory pressure.
communicate with the proximal airway at end exhalation (Figure 18-1). Plateau pressure, however, will increase or decrease as auto-PEEP increases or decreases. Thus, if tidal volume is constant, a change in plateau pressure indicates a change in auto-PEEP, which can be used to determine if auto-PEEP is increasing or decreasing over time and with ventilator adjustments.

Barotrauma and hemodynamic compromise are common in patients with asthma if auto-PEEP, driving pressure, and plateau pressure are excessive. Physical examination and chest radiography need to be monitored (Table 18-8). With each ventilator-patient system evaluation, plateau pressure, peak airway pressure, tidal volume, and auto-PEEP levels should be documented and trends evaluated. Continuous pulse oximetry, periodic blood gas measurements, and monitoring of hemodynamics (blood pressure) is necessary. \( \text{SpO}_2 \) provides little indication of ventilation or acid-base balance, and end-tidal \( P_{\text{CO}_2} \) is not useful because these patients have high \( V_{\text{D}}/V_{\text{T}} \).

**Liberation**

Most important in the process of liberation is to ensure that the acute process is improving. Second, ensure cardiovascular function is optimized, as many patients with COPD also have cardiovascular disease. Third, optimize electrolyte balance and nutritional status, because nutritional status and some electrolyte imbalances affect respiratory muscle function. Finally, use spontaneous awaking trials and spontaneous breathing trials to identify when liberation is possible.

Most patients with COPD can be liberated from mechanical ventilation. A difficult subgroup is those who require long-term support. In patients who are tracheostomized and require long-term respiratory support, a slow-paced approach may be necessary with spontaneous breathing trials interspersed with periods of respiratory support. Nocturnal ventilation is sometimes required. In some patients with COPD, NIV can be used as a bridge to ventilator independence.

Liberation of the patient with severe acute asthma is usually more rapid than with COPD. Once the acute phase is adequately treated, ventilator discontinuation should be considered. As the patient’s status improves (ie, resistance, auto-PEEP, airway pressure and tidal volume, and adequate gas exchange), sedation is decreased or stopped, allowing the patient to resume spontaneous breathing. Once alert and cooperative, a spontaneous breathing trial is performed to assess extubation readiness.
Points to Remember

- Respiratory muscle dysfunction and auto-PEEP are common problems leading to an increase in work of breathing in COPD patients.
- Respiratory muscle dysfunction can lead to acute respiratory failure in patients with COPD.
- Patients with a COPD exacerbation are candidates for NIV.
- For many patients with COPD, synchrony is better with PCV than with VCV.
- With VCV, peak inspiratory flow should be set to meet inspiratory demand and some patients may be more comfortable with a descending ramp flow pattern.
- With COPD, ventilator rate should be set low with a moderate VT.
- Counterbalance the effects of auto-PEEP by applying PEEP in patients with COPD.
- Auto-PEEP is a major problem with severe acute asthma.
- Mechanical ventilation is indicated in asthma when acute or impending acute respiratory failure is present.
- Mechanical ventilation should be considered when \( P_{aco_2} \) rises above 40 mm Hg in patients with severe acute asthma.
- In patients with COPD, target \( P_{aco_2} \) at the patient’s baseline level with a pH more than 7.30.
- Before attempts at liberation, ensure some reversal of acute pulmonary processes, optimize cardiovascular function, normalize electrolytes, and provide nutritional support.
- In most patients recovering from COPD exacerbation, NIV can be used as a bridge from invasive ventilation to spontaneous breathing.
- Initial ventilation in severe acute asthma frequently requires VCV because of the high driving pressure needed to overcome airways resistance.
- Respiratory rate in severe asthma should be 8 to 20/min and \( V_T \) set to keep plateau pressure less than 28 cm H\(_2\)O (4-6 mL/kg) and driving pressure < 15 cm H\(_2\)O.
- Permissive hypercapnia may be necessary until the severity of the asthma improves.
- A pH as low as 7.10 may be tolerated in mechanically ventilated adult patients with severe acute asthma.
- Inspiratory time (1.0-1.5 seconds) is set to ensure good distribution of inspiration, \( CO_2 \) elimination and to avoid auto-PEEP in severe asthma.
- Adjust \( Fio_2 \) to keep \( Pao_2 \) 55 to 80 mm Hg and \( Spo_2 \) 88% to 95%.
- With severe asthma, applied PEEP may or may not counterbalance auto-PEEP.
- During mechanical ventilation for patients with severe acute asthma, the use of PEEP is controversial.
- When PEEP is used with severe acute asthma, monitor plateau pressure, auto-PEEP, and hemodynamics.
- Because of occult auto-PEEP, plateau pressure may be a better indicator of changing auto-PEEP than the actual measurement of auto-PEEP.
- Monitor auto-PEEP, plateau pressure, peak airway pressure, tidal volume, and the presence of barotrauma.
- Discontinue respiratory support in severe asthma when tidal volumes, ventilating pressures, and gas exchange have improved.
Chapter 18: Obstructive Lung Disease

Additional Reading


Chapter 19
Chest Trauma

- Introduction
- Overview
  Blunt Chest Trauma
  Penetrating Chest Trauma
- Mechanical Ventilation
  Indications
  HFNC, Mask CPAP, and Noninvasive Ventilation
  Ventilator Settings
  Monitoring
  Liberation
- Points to Remember
- Additional Reading
**Chapter 19: Chest Trauma**

**Introduction**

Although the chest wall can absorb significant amounts of trauma without serious injury, chest trauma is a frequent indication for critical care and mechanical ventilation. Unlike other disease states requiring mechanical ventilation (e.g., chronic obstructive pulmonary disease), patients suffering chest trauma are typically young and previously healthy and increasingly managed with noninvasive approaches.

**Overview**

**Blunt Chest Trauma**

With blunt chest trauma, there are often no exterior signs or symptoms of chest injury. Clinical problems associated with blunt chest trauma include fractures, pulmonary contusion, tracheobronchial injury, myocardial and vascular injury, esophageal perforation, and diaphragmatic injury. Fractures can involve the ribs, sternum, vertebrae, clavicles, or scapulae. Of these, rib fractures are the most common. Rib fractures without flail chest can be painful, resulting in splinting, atelectasis, and hypoxemia due to ventilation/perfusion mismatching. Isolated rib fractures almost never necessitate mechanical ventilation unless they are associated with other injuries such as pulmonary contusion. Flail chest is a loss of stability of the rib cage caused by multiple rib fractures, which frequently results in significant respiratory disturbances due to underlying damage to the lung parenchyma, inefficient expansion of the thorax due to paradoxical movement of the chest wall, and pain leading to hypoventilation. In the past, it was common practice to internally stabilize the rib cage in patients with flail chest by use of positive pressure ventilation and positive end-expiratory pressure (PEEP). Many patients with flail chest are now managed without intubation and mechanical ventilation. This is particularly the case with appropriate pain control and noninvasive ventilation (NIV). Mechanical ventilation is only required for patients with flail chest if one of the following is present: shock, closed head injury, need for immediate surgery, severe pulmonary dysfunction, or deteriorating respiratory status.

**Objectives**

1. Discuss the clinical presentation of patients with both blunt and penetrating chest trauma.
2. Discuss the use of high-flow nasal cannula (HFNC), mask continuous positive airway pressure (CPAP), and noninvasive ventilation (NIV) for patients with chest trauma.
3. Discuss the initial ventilator settings for patients with chest trauma.
4. Describe the monitoring of mechanically ventilated patients with chest trauma.
5. Discuss the weaning of chest trauma patients from respiratory support.
Pulmonary contusion results from high-impact blunt chest trauma, which produces leakage of blood and protein from the vascular to the interstitial and alveolar space of the lungs. Clinically, pulmonary contusion is similar in presentation and treatment to acute respiratory distress syndrome (ARDS). If the contusion is localized, high levels of PEEP may produce a paradoxical decrease in arterial oxygenation because blood may be diverted from normal to the injured lung, increasing shunt fraction. Mild to moderate forms of pulmonary contusion may not require intubation, and hypoxemia can be adequately treated with conventional oxygen therapy, high-flow nasal cannula (HFNC), mask continuous positive airway pressure (CPAP), or NIV.

Tracheobronchial injuries most often occur near the trachea or mainstem bronchi. These may heal spontaneously if they are small and do not result in pneumothorax. Tracheobronchial injuries that result in large air leaks require surgical repair. Patients with tracheobronchial injuries may require mechanical ventilation following thoracotomy, particularly if other injuries compromising pulmonary function are present.

Myocardial injuries associated with blunt chest trauma are most often in the form of myocardial contusion. Myocardial contusion can result in arrhythmias, but it rarely results in cardiac failure. The need for mechanical ventilation is rare in patients with myocardial contusion who do not have other associated injuries such as rib fractures and pulmonary contusion. Injuries to the thoracic vasculature can result in significant hypotension and the need for emergent thoracotomy. Patients with these injuries typically have multiple chest injuries and require mechanical ventilation.

Diaphragm injury secondary to blunt chest injury is very rare. This injury almost always requires operative repair. Patients with diaphragmatic injury may require postoperative mechanical ventilation and may be difficult to wean due to diaphragmatic weakness.

Penetrating Chest Trauma
Penetrating injuries can affect the lungs, the heart, and/or the vasculature, and almost always require surgical intervention. When associated with tension pneumothorax and/or significant blood loss, penetrating injuries can be immediately life threatening. A tension pneumothorax can be rapidly corrected by insertion of a chest tube, and mechanical ventilation may not be required. Many penetrating chest injuries require extensive surgical repair, and mechanical ventilation is frequently required postoperatively.

Mechanical Ventilation

Indications
Indications for mechanical ventilation in patients with chest trauma are listed in Table 19-1. None of these indications are absolute, and each is dependent on the corresponding level of respiratory failure. Flail chest with paradoxical chest movement was once considered an absolute indication for positive pressure ventilation, but these are now often managed effectively without intubation and mechanical ventilation. ARDS is a common complication of chest trauma and may occur without associated chest contusion. When ARDS occurs in association with chest trauma, its management is
similar to that with other causes of ARDS. Pain control is an issue in many patients with chest trauma. If large doses of narcotic pain control are required, respiratory depression may occur and mechanical ventilation may be necessary. Epidural analgesics, patient-controlled analgesia, and intercostal nerve blocks are used to control pain with less respiratory depression.

**HFNC, Mask CPAP, and Noninvasive Ventilation**

Some have advocated for the use of HFNC in the management of chest trauma because of its PEEP effect. However, little evidence is currently available on its application in this setting. Some patients do tolerate the HFNC well and require no additional respiratory assistance.

NIV has become increasingly common in the patient with chest trauma. The early use of NIV in these patients facilitates stabilization of the chest, promotes recruitment of collapsed lung regions, and significantly reduces mortality and intubation rate without increasing complications. Some of these patients are managed with 8 to 12 cm H2O CPAP and FiO2 adjusted to maintain the PaO2 greater than 60 mm Hg (SpO2 > 90%). In some patients, NIV is indicated due to increased work-of-breathing. However, the patient who is requiring increasing levels of CPAP, FiO2, or respiratory support should be considered for invasive ventilation. Intubation is usually required if the patient is hemodynamically unstable.

**Ventilator Settings**

Recommendations for initial ventilator settings in patients with chest trauma are listed in Table 19-2. Initially, full respiratory support using volume control or pressure control is frequently used (Figure 19-1). However, some patients who are well managed for pain and are hemodynamically stable do well on pressure support.

Oxygenation is dependent on FiO2, PEEP, the extent of pulmonary dysfunction, and hemodynamic stability. The initial FiO2 should be set at 1, and then titrated to a PaO2 of 55 to 80 mm Hg or SpO2 of 88% to 95%. Generally, the initial PEEP level is set at 5 cm H2O. If the patient has significant barotrauma (eg, subcutaneous emphysema, pneumothorax, air leaks from chest tubes), it may be desirable to set the initial PEEP at 0 cm H2O. If the patient has significant pulmonary shunt, a trial of higher PEEP is
appropriate. In patients with chest trauma, however, caution must be exercised when increasing airway pressure due to barotrauma is common. As the result of blood loss, hemodynamic instability may result when PEEP is increased. If a unilateral pulmonary contusion is present, care must also be exercised when increasing PEEP. With unilateral lung disease, PEEP may result in shunting of blood from higher compliance lung units to low-compliance nonventilated areas, which will result in increasing shunt and hypoxemia. With unilateral pulmonary contusion, lateral positioning with the contused lung up may be more beneficial than increasing PEEP.

With either volume ventilation or pressure ventilation, the plateau pressure (Pplat) should be kept below 28 cm H₂O and the driving pressure less than 15 cm H₂O. In trauma patients with satisfactory lung compliance (e.g., postoperative thoracotomy), tidal volumes of 6 to 8 mL/kg of predicted body weight can be used with Pplat of less than 28 cm H₂O and the driving pressure less than 15 cm H₂O. Patients with pulmonary contusion and ARDS may require tidal volumes of 4 to 8 mL/kg to keep Pplat less than 28 cm H₂O and the driving pressure less than 15 cm H₂O. An initial respiratory rate of 15 to 25/min is often adequate. Respiratory rate is increased if required to establish a desired PaCO₂. Hypercapnia should be avoided if there is accompanying head trauma with increased intracranial pressure. An inspiratory time of 1 second is usually adequate in patients with chest trauma.

**Monitoring**

Monitoring the mechanically ventilated chest trauma patient is similar in many aspects to that with any mechanically ventilated patient (Table 19-3). Air leak is more likely in patients with chest trauma, and signs of air leak must be assessed frequently. Pneumothorax should be considered following any rapid deterioration of the mechanically ventilated patient with chest trauma. These patients should be ventilated at the lowest Pplat and PEEP that produces adequate arterial oxygenation. Auto-PEEP must be avoided. Pulmonary embolism is also common in these patients and should be considered if
clinical status rapidly deteriorates. As is the case with many surgical patients, fluid overload frequently occurs and is associated with shunting and decreased lung compliance. With prolonged mechanical ventilation, nutritional support is necessary to facilitate healing and weaning from mechanical ventilation.
Liberation

Discontinuation of mechanical ventilation can occur early and easily in many chest trauma patients, such as those ventilated postoperatively following repair of a penetrating chest injury. Many of these patients have no previous cardiopulmonary disease and recover rapidly if there are no associated problems (e.g., head trauma, ARDS). Those who have severe pulmonary contusion and ARDS may have a long mechanical ventilation course that may be complicated with pulmonary infection, empyema, sepsis, and pulmonary embolism. Ventilator liberation may be difficult in some of these patients, particularly if they develop multisystem failure. These patients may require prolonged weaning with periodic spontaneous breathing trials. Liberation may also be difficult in patients with severe chest wall injury or diaphragmatic injury. For patients who are difficult to liberate, the goals should be treatment of injuries and preexisting medical conditions, bronchial hygiene (e.g., secretion removal), nutritional support, and strengthening and conditioning of respiratory muscles (i.e., periods of spontaneous breathing at sub-fatiguing loads).

**Points to Remember**

- Chest trauma can be either blunt or penetrating.
- Indications for mechanical ventilation with chest trauma include flail chest, chest pain requiring large doses of respiratory depressant pain medications, pulmonary contusion, postoperative thoracotomy, hemodynamic instability, or severe associated injuries.
- Flail chest is not an absolute indication for mechanical ventilation.
- HFNC, mask CPAP, and NIV should be considered before the decision to intubate.
- Chest trauma is commonly associated with severe lung injury.
- Air leak is a common complication of mechanical ventilation in chest trauma patients.
- The ventilator course of many chest trauma patients is short and liberation occurs easily.
- In patients with chest trauma who develop ARDS, the mechanical ventilation course can be difficult, with prolonged and difficult weaning.


Chapter 20
Head Injury

- Introduction
- Overview
  Physiology
  Clinical Findings
  Neurogenic Pulmonary Edema
  Management
- Mechanical Ventilation
  Indications
  Ventilator Settings
  Monitoring
  Liberation
  Apnea Test
- Points to Remember
- Additional Reading
### Objectives

1. Describe the interactions between mechanical ventilation (increased intrathoracic pressure) and head injury.
2. Identify neurogenic pulmonary edema (NPE).
3. Discuss the indications, initial ventilator settings, monitoring, and ventilator weaning for the head-injured patient.
4. Describe how an apnea test is performed.

### Introduction

Head injury and its associated neurologic dysfunction are common in the United States and other developed countries. The morbidity and mortality associated with this problem are related to acute cerebral edema and other space-occupying lesions that increase intracranial pressure (ICP). Head injury is often traumatic in origin. However, similar effects may be seen with surgical (e.g., postcraniotomy for tumor resection) and medical (e.g., cerebral vascular accident, intracerebral hemorrhage, postresuscitation hypoxia, hepatic failure) problems.

### Overview

#### Physiology

Because the skull is rigid, increases in intracranial volume result in an increase in ICP. The relationship between intracranial volume and ICP is described by the cerebral compliance curve (Figure 20-1). Although small increases in intracranial volume are tolerated without an increase in ICP, larger increases in volume result in large increases in ICP. This increase in ICP decreases cerebral blood flow, resulting in cerebral hypoxia. With large increases in ICP, the swelling brain herniates through the tentorium.

![Cerebral compliance curve showing the relationship between intracranial pressure and intracranial volume. Normally (low intracranial volume), some cerebral swelling can occur without increasing intracranial pressure. However, a point is reached after which further increases in cerebral swelling result in a large increase in intracranial pressure.](image-url)
resulting in compression of the brainstem. Much of the management of head injury relates to efforts to control ICP.

Cerebral perfusion pressure (CPP) is defined as the difference between mean arterial pressure (MAP) and ICP:

\[
\text{CPP} = \text{MAP} - \text{ICP}
\]

Normally, ICP is less than 10 mm Hg and MAP is about 90 mm Hg, resulting in a normal CPP of more than 80 mm Hg. The target CPP is 50 to 70 mm Hg, and less than 50 mm Hg should be avoided. In patients with acute head injury, ICP is frequently measured. CPP is decreased by either a decrease in MAP or an increase in ICP. Thus, treatments that decrease MAP (eg, positive pressure ventilation, diuresis, vasodilator therapy) decrease CPP, whereas treatments that decrease ICP (hyperventilation, mannitol) increase CPP. A normal physiologic response to an acute increase in ICP is hypertension with bradycardia, which is called the Cushing response.

Mechanical ventilation can increase ICP and decrease CPP because the increased intrathoracic pressure associated with mechanical ventilation. Positive end-expiratory pressure (PEEP) has the potential of decreasing MAP and venous return. A decrease in venous return increases ICP and a decrease in MAP decreases CPP.

**Clinical Findings**

Increases in ICP can result in abnormal respiratory patterns such as Cheyne-Stokes breathing, central neurogenic hyperventilation, and apnea with severe injury. Compression of the brainstem (ie, transtentorial herniation) results in apnea, dilated non reactive pupils, posturing (decerebrate and decorticate), and cardiovascular collapse.

**Neurogenic Pulmonary Edema**

Acute neurologic injury can lead to neurogenic pulmonary edema (NPE). This is the result of a sympathetic storm and autonomic dysregulation that results in stunned myocardium. NPE can result in cardiogenic and noncardiogenic pulmonary edema. It results in a decreased functional residual capacity, decreased lung compliance, increased intrapulmonary shunt, and hypoxemia. Treatment of NPE includes oxygen therapy and PEEP.

**Management**

Management of acute head injury involves both hemodynamic and respiratory management. Techniques to control ICP are briefly summarized in Table 20-1. Hemodynamic control of arterial blood pressure is important to maintain CPP. Respiratory management involves maintenance of an adequate Paco₂ and Pao₂. Care must be taken to avoid a high MAP, which can adversely affect CPP by decreasing venous return (resulting in an increase in ICP) and decreasing cardiac output (resulting in a decrease in MAP). Induced hypertension, hypervolemia, and hemodilution (triple-H therapy) are often used to prevent and treat cerebral vasospasm after aneurysmal subarachnoid hemorrhage; although effective for treatment of the neurologic injury, this can affect respiratory mechanics and gas exchange.
Chapter 20: Head Injury

In the past, respiratory care of the patient with head injury included the use of iatrogenic hyperventilation. However, this therapy has not been shown to increase survival and is no longer recommended. For an acute increase in ICP, the patient may be temporarily hyperventilated until definitive therapy is instituted, after which the Pa$_2$ is gradually restored to normal. Care must be taken to avoid rapid increases in Pa$_2$, which may produce dangerous increases in ICP.

Paco$_2$ has an indirect effect on cerebral vascular tone due to its effect on pH. It is the change in pH that affects the tone of cerebral blood vessels, and thus cerebral blood volume and ICP. A decrease in pH (increased Paco$_2$) causes cerebral vascular dilatation and an increase in ICP. An increase in pH (decreased Paco$_2$) causes a decrease in ICP.

### Table 20-1  Management of ICP

<table>
<thead>
<tr>
<th>Technique</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyperventilation</td>
<td>Paco$_2$ of 25-30 mm Hg is useful to acutely lower ICP; Paco should be normalized as soon as possible</td>
</tr>
<tr>
<td>Mean airway pressure</td>
<td>Mean airway pressure should be kept as low as possible to avoid increases in ICP and decreases in arterial blood pressure</td>
</tr>
<tr>
<td>Positioning</td>
<td>30-degree elevation of the head is useful to lower ICP and offset the effect that PEEP may have on intrathoracic pressure and ICP; Trendelenburg's position should be avoided; the head should be kept in a neutral position to facilitate venous outflow from the brain</td>
</tr>
<tr>
<td>Dehydration and osmotherapy</td>
<td>Mannitol is useful to treat acute increases in ICP; furosemide and acetazolamide are commonly used to promote clearance of fluid from the brain</td>
</tr>
<tr>
<td>Sedation and paralysis</td>
<td>ICP increases with agitation, Valsalva maneuvers, coughing, and pain; therapy directed at suppressing these actions often lowers ICP</td>
</tr>
<tr>
<td>Corticosteroids</td>
<td>No benefit has been shown to result from this treatment, and steroids should not be routinely administered for head injury</td>
</tr>
<tr>
<td>Barbiturate therapy</td>
<td>High-dose barbiturate therapy reduces cerebral oxygen demands and lowers ICP; high dose barbiturate therapy may be a useful treatment in patients with high ICP that does not respond to conventional management</td>
</tr>
<tr>
<td>Temperature control</td>
<td>Hyperthermia increases cerebral injury and must be avoided; hypothermia is used to lower ICP, but the evidence is controversial</td>
</tr>
<tr>
<td>Decompressive craniectomy</td>
<td>Removal of part of the skull bone can allow mass expansion without increasing pressure; the role of this therapy is unclear for diffuse edema</td>
</tr>
<tr>
<td>Ventriculostomy</td>
<td>Draining a small amount of cerebral spinal fluid can be used to reduce ICP</td>
</tr>
</tbody>
</table>

**Abbreviation:** ICP, intracranial pressure.
During hyperventilation therapy, the brain quickly equilibrates to changes in $\text{Paco}_2$ and a new steady state is established within 4 to 6 hours and over time the pH normalizes reducing the benefit of the decreased $\text{Paco}_2$. Although iatrogenic hyperventilation is not recommended, permissive hypercapnia may be associated with unacceptable elevations in ICP.

**Mechanical Ventilation**

As shown in Figure 20-2, increases in $\text{Paco}_2$ and decreases in $\text{Pao}_2$ result in increases in ICP. Thus, normal oxygenation and acid-base balance are goals of ventilation in patients with an increased ICP. Increases in alveolar pressure may result in an increase in ICP due to a decrease in venous return and a decrease in cardiac output.

**Indications**

Indications for mechanical ventilation in patients with head injury are listed in Table 20-2. The most common reason to ventilate these patients is central respiratory depression due to the primary injury. In such patients, lung function may be near normal and mechanical ventilation is straightforward. In patients with traumatic injury, associated injuries to the spine, chest, and abdomen may also require the initiation of mechanical ventilation. Positive pressure ventilation may be necessary due to NPE. Finally, some therapies for acute head injury (eg, barbiturates, sedation, and paralysis) result in central respiratory depression, necessitating mechanical ventilation.

**Figure 20-2** The effects of $\text{Paco}_2$, $\text{Pao}_2$, and cerebral perfusion pressure on cerebral blood flow. Note that hypercarbia and hypoxemia increase cerebral blood flow, and thus intracranial pressure. Normally, cerebral blood flow remains relatively constant over a wide range of cerebral perfusion pressures (autoregulation), but this relationship is lost with acute head injury (loss of autoregulation).
Chapter 20: Head Injury

Ventilator Settings

Recommendations for initial ventilator settings for patients with head injury are listed in Table 20-3 and Figure 20-3. Full ventilator support is almost always initially required for these patients and can be provided by continuous mandatory ventilation (assist/control). Because of the depressed neurologic status of these patients and the need to control PaCO₂, pressure support ventilation as the initial mode in these patients is usually not appropriate. As respiratory status improves and spontaneous breathing becomes acceptable, pressure support ventilation can be used.

Because patients with head injury often have relatively normal lung function, oxygenation is usually not a problem. With these patients, 100% oxygen is initially administered and can be rapidly weaned using pulse oximetry. A PaO₂ more than 80 mm Hg is often used because this minimizes the potential for periodic episodes of hypoxemia and associated rises in ICP. An initial PEEP level of 5 cm H₂O is usually appropriate and adequate. Although there is concern related to the effects of PEEP on ICP, PEEP usually does not adversely affect ICP at levels less than or equal to 10 cm H₂O. With higher levels of PEEP, care must be taken to avoid the effects of high MAP on ICP. In patients requiring high levels of PEEP, the head of the bed should be raised to minimize the effect of the increased intrathoracic pressure and ICP should be carefully monitored.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>CMV (A/C)</td>
</tr>
<tr>
<td>Rate</td>
<td>15-25 breaths/min</td>
</tr>
<tr>
<td>Volume/pressure control</td>
<td>Volume or pressure</td>
</tr>
<tr>
<td>Tidal volume</td>
<td>6-8 mL/kg PBW provided that plateau pressure ≤ 28 cm H₂O and driving pressure &lt; 15 cm H₂O</td>
</tr>
<tr>
<td>Inspiratory time</td>
<td>1 s</td>
</tr>
<tr>
<td>PEEP</td>
<td>5 cm H₂O provided that PEEP does not increase ICP</td>
</tr>
<tr>
<td>FIO₂</td>
<td>1.0, titrated to a PaO₂ of about 80 mm Hg and a SpO₂ of about 95%</td>
</tr>
</tbody>
</table>

Abbreviations: CMV, continuous mandatory ventilation; ICP, intracranial pressure; PBW, predicted body weight; PEEP, positive end-expiratory pressure.
Figure 20-3  An algorithm for mechanical ventilation of the patient with head injury.
Chapter 20: Head Injury

The choice of volume-controlled or pressure-controlled ventilation is based on clinician’s bias. A tidal volume in the range of 6 to 8 mL/kg predicted body weight can be used provided that plateau pressure is kept below 28 cm H₂O and driving pressure less than 15 cm H₂O. This is usually not a problem, because these patients typically have a nearly normal lung and chest wall compliance. The goal is to maintain the Pco₂ 35 to 45 mm Hg and pH 7.35 to 7.45. If the patient has concomitant acute or chronic respiratory disease, a lower tidal volume is selected. A respiratory rate appropriate to achieve normal acid-base balance should be chosen. This can often be achieved at a rate of 15 to 25 breaths/min. An inspiratory time of 1 second is usually adequate.

Development of acute respiratory distress syndrome (ARDS) is common after intubation for intracerebral hemorrhage, and modifiable risk factors, including high tidal volume ventilation, are associated with its development and in-patient mortality. Available evidence supports the use of lung-protective ventilation for patients with neurologic injury to prevent ARDS.

Monitoring

Monitoring of mechanically ventilated head-injured patients is similar to that of any mechanically ventilated patient (Table 20-4). If minute ventilation is increased to produce iatrogenic hyperventilation for a short period of time, the presence of auto-PEEP must be evaluated. Capnography may be useful to monitor the level of ventilation in these patients, who often have normal lung function and do not tolerate well an increase in Paco₂.

Close observation of ICP should be used when ventilator settings are manipulated. If an ICP monitor is not present, clinical signs of an increased ICP (eg, pupillary response, posturing, changes in level of consciousness) should be evaluated when ventilator changes occur. Although airway clearance is important in these patients, care must be taken to avoid deleterious increases in ICP during suctioning. Nutritional support is necessary to facilitate healing and weaning from mechanical ventilation. Pulmonary embolism can occur in patients with prolonged immobility, and pulmonary infection is also common in these patients.

Jugular venous bulb oxygen saturation (Sjvo₂) and brain Po₂ (PbPo₂) from a probe placed into the brain may be used as an index of the adequacy of cerebral oxygenation. The use of these monitors is controversial. If used, Sjvo₂ less than 50% or PbPo₂ less than 15 mm Hg are treatment thresholds.

Liberation

Liberation should not be considered until respiratory depressant therapy is no longer required. Ventilator discontinuation can often be initiated before the patient’s

<table>
<thead>
<tr>
<th>Table 20-4 Monitoring of the Mechanically Ventilated Patient With Head Injury</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Plateau pressure, driving pressure, mean airway pressure, auto-PEEP</td>
</tr>
<tr>
<td>• Paco₂ and end-tidal Pco₂</td>
</tr>
<tr>
<td>• Intracranial pressure, jugular venous oxygen saturation</td>
</tr>
<tr>
<td>• Pulse oximetry</td>
</tr>
<tr>
<td>• Heart rate and systemic blood pressure</td>
</tr>
</tbody>
</table>

*Abbreviation: PEEP, positive end-expiratory pressure.*
neurologic function is maximally restored if the ventilatory drive is intact. For some patients, maintenance of a stable airway is required for a longer time than ventilatory support (ie, tracheostomy). However, extubation should not be delayed solely on the basis of depressed neurologic status. Due to central neurologic dysfunction, ventilator liberation, extubation, and decannulation of some of these patients can be prolonged and difficult. Liberation approaches should incorporate spontaneous breathing trials and appropriate rest following a failed trial of spontaneous breathing.

Apnea Test

An apnea test is commonly conducted as part of the diagnosis of brain death. Before conducting the apnea test, the following prerequisites should be met: core temperature greater than or equal to 36.5°C, systolic blood pressure greater than or equal to 90 mm Hg, euvoeemia, normoxemia (or PaO₂ > 200 mm Hg breathing 100% oxygen), and eucapnia (or PaCO₂ > 40 mm Hg in the patient with chronic hypercapnia). The following procedure is used:

- Disconnect the ventilator.
- Administer 6 L/min O₂, either by a catheter passed into the trachea. A catheter with an outer diameter less than 70% of the endotracheal tube inner diameter may prevent inappropriate lung pressure during the apnea test. For patients who are potential lung donors, use of continuous positive airway pressure at 5 cm H₂O might be useful to maintain lung volume.
- Observe the patient closely for signs of respiratory movements. If respiratory movements occur, the apnea test is negative (ie, does not support the clinical diagnosis of brain death), and mechanical ventilation is resumed.
- If respiratory movements do not occur, measure arterial blood gases after 8 minutes and reconnect the ventilator.
- If respiratory movements are absent and PaCO₂ is more than 60 mm Hg (or 20 mm Hg greater than baseline), the apnea test result is positive and consistent with the clinical diagnosis of brain death.
- If hypotension or desaturation occurs during the apnea test, the ventilator is reconnected and the test is resumed at a later time.
- If no respiratory movements are observed, PaCO₂ is less than 60 mm Hg, and no adverse effects occur, the test may be repeated with 10 minutes of apnea.

Points to Remember

- The requirement for mechanical ventilation in head-injured patients is usually due to central respiratory depression.
- CPP is the difference between MAP and ICP and is normally more than 80 mm Hg.
- Positive pressure ventilation can adversely affect CPP.
- Some head-injured patients develop a form of ARDS called NPE.
- Normal ICP is less than 10 mm Hg.
• Iatrogenic hyperventilation is used to control acute increases in ICP, but prolonged hyperventilation therapy is not recommended.
• Because many head-injured patients have relatively normal lung function, mechanical ventilation is usually straightforward.
• The effects of mechanical ventilation on ICP must be closely evaluated.
• The neurologic effects of respiratory care procedures such as suctioning must be closely monitored.
• Extubation should not be delayed solely on the basis of depressed neurologic function.
• Ventilator liberation in some patients may be a prolonged process.
• The apnea test is used to confirm brain death.

Additional Reading


Chapter 21
Postoperative Mechanical Ventilation

- Introduction
- Overview
- Mechanical Ventilation
  - Indications
  - Ventilator Settings in Patients With Minimal or No Prior Pulmonary Disease
  - Ventilator Settings in Patients With Prior Pulmonary Disease
  - Ventilator Settings in Patients With Lung Transplantation
  - High-Flow Nasal Cannula, CPAP, and NIV
  - Monitoring
  - Liberation
- Points to Remember
- Additional Reading
Introduction

A frequently encountered category of patients requiring ventilatory support are those in the immediate postoperative period. This is particularly true of patients following thoracic or cardiac surgery, although changes in surgical and anesthesia techniques have decreased the requirement for mechanical ventilation. Generally, these patients do not present complex ventilatory management problems and many are extubated within 24 hours. In addition, many of these patients who present with postoperative hypoxemia or hypercarbia can be successfully managed with high-flow nasal cannula (HFNC), mask continuous positive airway pressure (CPAP), or noninvasive ventilation (NIV).

Overview

It has been well established that surgical procedures that include general anesthesia, especially those affecting the thoracic or abdominal cavities, result in impairment of ventilatory function. The reasons for these impairments include the effects of general inhalation anesthetics on hypoxic pulmonary vasoconstriction and a blunting of hypoxicemic and hypercapnic ventilatory drive when intravenous narcotics are used. As a result of alteration in the shape and motion of the diaphragm and chest wall, thoracic or cardiac surgery can decrease lung volume by 20% to 30% and upper abdominal surgery can reduce the vital capacity by up to 60%. Many thoracic surgical and cardiac surgical patients have radiographic evidence of atelectasis. In the patient with normal preoperative pulmonary function, this may not present significant postoperative problems. But in patients with preexisting pulmonary disease, some level of postoperative respiratory failure can be expected. Cardiac surgical patients are at risk of diaphragmatic dysfunction due to phrenic nerve injury. In patients with preexisting pulmonary disease, postoperative management can be complex. With the increased use of lung resection surgery, heart and lung transplantation, and complex cardiac surgery

Objectives

1. List indications for mechanical ventilation of postoperative patients.
2. Discuss the use of high-flow nasal cannula (HFNC), continuous positive airway pressure (CPAP) and noninvasive ventilation (NIV) in the management of postoperative patients.
3. Describe the initial ventilator settings for postoperative patients without prior pulmonary disease, with prior pulmonary disease, and patients with single lung transplantation.
4. Describe monitoring of the ventilated postoperative patient.
5. Discuss weaning of patients requiring postoperative ventilatory support.
performed on older patients, postoperative ventilatory failure is a common reason for ventilatory support.

**Mechanical Ventilation**

**Indications**

The primary reason for mechanical ventilation in this group is apnea as a result of unreversed anesthetic agents (Table 21-1). The primary reasons that anesthesia is not reversed are iatrogenic hypothermia, the need to reduce cardiopulmonary stress, or the presence of altered pulmonary mechanics. Transplant recipients (heart or lung) are ventilated to ensure cardiopulmonary stress is minimized during the initial acclimation period and to minimize any adverse effects of an increased work-of-breathing in the immediate postoperative period. The most difficult group of patients is those with preexisting lung disease whose pulmonary mechanics are adversely affected by surgery, who require ventilatory support because of compromised cardiopulmonary reserve.

**Ventilator Settings in Patients With Minimal or No Prior Pulmonary Disease**

It is usually easy to ventilate these patients. Most simply require postanesthesia recovery. Volume or pressure ventilation in the continuous mandatory ventilation (assist/control) mode is acceptable (Figure 21-1). Tidal volume may be normal (6-8 mL/kg predicted body weight [PBW]) since lung function is normal. The rate can be set at 12 to 18/min. \( \text{FIO}_2 \) is titrated to maintain a normal \( \text{PAO}_2 \) (> 80 mm Hg), and low levels of positive end-expiratory pressure (PEEP) (5 cm H\(_2\)O) is applied to maintain functional residual capacity (Table 21-2). In hypothermic patients, minute ventilation is decreased to avoid hypocarbia and alkalosis. As a result, the initial rate may need to be set low and increased as body temperature increases.

**Ventilator Settings in Patients With Prior Pulmonary Disease**

Patients with a history of chronic pulmonary disease are ventilated in the same manner as any patient with chronic pulmonary disease. Air trapping is a concern with chronic obstructive pulmonary disease (COPD). Moderate tidal volume (6-8 mL/kg PBW) and respiratory rate (12-18/min) should be selected. A long expiratory time is needed to avoid auto-PEEP. PEEP is applied to counterbalance auto-PEEP when spontaneous breathing resumes. Plateau pressure (Pplat) less than 28 cm H\(_2\)O should be used in patients with COPD, and driving pressure should be less than 15 cm H\(_2\)O. In patients with chronic restrictive pulmonary disease, air trapping is not a problem. Because of reduced lung volumes, however, smaller \( V_T \) (4-6 mL/kg PBW) and rapid rates (20-30/min) are set to avoid high Pplat and driving pressure.

<table>
<thead>
<tr>
<th>Table 21-1</th>
<th>Indications for Ventilation in Postoperative Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Apnea—unreversed anesthetic agents</td>
<td></td>
</tr>
<tr>
<td>- Minimize postoperative cardiopulmonary stress</td>
<td></td>
</tr>
<tr>
<td>- Preexisting lung disease compromising cardiopulmonary reserve</td>
<td></td>
</tr>
</tbody>
</table>
Figure 21-1 An algorithm for mechanical ventilation of the postoperative patient.
Ventilator Settings in Patients With Lung Transplantation

Donor gas exchange before procurement is associated with early and long-term outcomes. Appropriate oxygenation in the lung donor might be the most important indicator for the functional quality of the lungs, and this is a required criterion in transplant programs. Usual criteria are a clear chest radiograph, a PaO₂ greater than 300 mm Hg an Fio₂ of 1, and PEEP of 5 cm H₂O. A lung-protective ventilatory strategy should be used with a tidal volume of 6 to 8 mL/kg PBW, Pplat less than 28 cm H₂O, PEEP of 8 to 10 cm H₂O, and lowest Fio₂ that permits an SpO₂ of 92% to 95%. However, if the PaO₂

<table>
<thead>
<tr>
<th>Table 21-2 Initial Ventilator Settings for Postoperative Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Postoperative patients with no prior disease</strong></td>
</tr>
<tr>
<td>Setting:</td>
</tr>
<tr>
<td>- Mode: A/C (CMV)</td>
</tr>
<tr>
<td>- Rate: 12-18/min</td>
</tr>
<tr>
<td>- Volume/pressure control: Pressure or volume</td>
</tr>
<tr>
<td>- Tidal volume: 6-8 mL/kg PBW, plateau pressure ≤ 28 cm H₂O, driving pressure &lt; 15 cm H₂O</td>
</tr>
<tr>
<td>- Inspiratory time: 1 s</td>
</tr>
<tr>
<td>- PEEP: ≤ 5 cm H₂O</td>
</tr>
<tr>
<td>- Fio₂: Sufficient to maintain PaO₂ &gt; 80 mm Hg</td>
</tr>
<tr>
<td><strong>B. Postoperative patients with prior obstructive lung disease</strong></td>
</tr>
<tr>
<td>Setting:</td>
</tr>
<tr>
<td>- Mode: A/C (CMV)</td>
</tr>
<tr>
<td>- Rate: 12-18/min</td>
</tr>
<tr>
<td>- Volume/pressure control: Pressure or volume</td>
</tr>
<tr>
<td>- Tidal volume: 6-8 mL/kg PBW, plateau pressure ≤ 28 cm H₂O, driving pressure &lt; 15 cm H₂O</td>
</tr>
<tr>
<td>- Inspiratory time: 0.8-1 s</td>
</tr>
<tr>
<td>- PEEP: 5 cm H₂O; counterbalance auto-PEEP</td>
</tr>
<tr>
<td>- Fio₂: Sufficient to maintain PaO₂ 55-80 mm Hg and SpO₂ 88%-95%</td>
</tr>
<tr>
<td><strong>C. Postoperative patients with prior restrictive lung disease</strong></td>
</tr>
<tr>
<td>Setting:</td>
</tr>
<tr>
<td>- Mode: A/C (CMV)</td>
</tr>
<tr>
<td>- Rate: 20-30/min</td>
</tr>
<tr>
<td>- Volume/pressure control: Pressure or volume</td>
</tr>
<tr>
<td>- Tidal volume: 4-6 mL/kg PBW, plateau pressure ≤ 28 cm H₂O, driving pressure &lt; 15 cm H₂O</td>
</tr>
<tr>
<td>- Inspiratory time: 0.5-0.8 s</td>
</tr>
<tr>
<td>- PEEP: 5 cm H₂O</td>
</tr>
<tr>
<td>- Fio₂: Sufficient to maintain PaO₂ 55-80 mm Hg and SpO₂ 88%-95%</td>
</tr>
</tbody>
</table>

**Abbreviations:** CMV, continuous mandatory ventilation; PBW, predicted body weight; PEEP, positive end-expiratory pressure.
is not acceptable (eg, $\text{PaO}_2 < 300 \text{ mm Hg on Fio}_2 1$) or atelectasis is present, a gentle recruitment maneuver may be applied. Following the recruitment maneuver, the ventilator parameters are returned to prerecruitment settings. In the transplant recipient, lung-protective ventilation should be continued, with tidal volume ideally set according to the PBW of the donor.

In the setting of a single-lung transplant, one lung has relatively normal mechanics (transplanted lung) and the other has mechanics reflecting either obstructive or restrictive disease (native lung). In these patients, the ventilator should be set to ensure the maximum function of the native lung, since this will be the lung presenting the greatest challenge. If the native lung has chronic obstruction, ventilate with moderate tidal volume and slow rate. With pulmonary fibrosis in the native lung, a smaller $V_T$ and more rapid rate are indicated. In the case of pulmonary fibrosis, there is less concern about air trapping, but Pplat and driving pressure may be high due to reduced compliance.

A clinical challenge is the patient with a single lung transplant where the native lung is obstructed and the transplanted lung has become stiff because of fluid, infection, rejection, or acute lung injury. In this setting, it is difficult to dictate ideal ventilator settings due to differing pathologies in each lung, but tidal volume should be small. There is concern about Pplat and driving pressure because of ventilator-induced lung injury and damage to the surgical site. Air trapping in the obstructed lung resulting in grossly compromised ventilation/perfusion. In this setting, permissive hypercapnia may be necessary with the final ventilator settings being a compromise between conflicting needs.

High-Flow Nasal Cannula, CPAP, and NIV

Many postoperative patients develop respiratory complications postoperatively. Some of these patients can be managed with HFNC, mask CPAP, or NIV. HFNC in this setting has been shown to reduce hypoxemia and work of breathing because of its CPAP effect and the washout of upper airway CO$_2$. Mask CPAP is beneficial in patients who develop respiratory failure following abdominal surgery. In these patients, CPAP can be set at 8 to 12 cm H$_2$O based on patient tolerance with Fio$_2$ set to ensure Spo$_2$ is more than 92%. If patient is hypercarbic, NIV can be applied with PEEP of 5 to 8 cm H$_2$O inspiratory pressure set to provide a tidal volume of 4 to 8 mL/kg PBW, respiratory rate for an appropriate Paco$_2$, and Fio$_2$ to maintain Spo$_2$ more than 92%. Cardiac surgical patients and transplant patients may also benefit from HFNC, mask CPAP, or NIV if they develop respiratory failure.

Monitoring

For the majority of postoperative patients, monitoring of gas exchange (pulse oximetry and arterial blood gases), level of consciousness, pulmonary mechanics, and the ability to cough and deep breathe are sufficient to determine if there is a need for continued ventilatory support (Table 21-3). However, in patients with COPD, monitoring of auto-PEEP is also important. These patients are often fluid-positive, which can affect respiratory function. Monitoring fluid balance, including central venous pressure, is
Chapter 21: Postoperative Mechanical Ventilation

Postoperative Mechanical Ventilation

often useful. In patients with hemodynamic instability or severe cardiac disease, careful monitoring of pulmonary and systemic hemodynamics is also indicated.

Liberation

Ventilator discontinuation is a simple process for most postoperative patients. When gas exchange is adequate at an F\textsubscript{io\textsubscript{2}} of less than or equal to 0.50, the patient is alert and oriented, able to lift the head, and take a deep breath, ventilatory support can be discontinued and the patient is extubated. Many clinicians prefer short (30 minutes) spontaneous breathing trials, or a gradual reduction of pressure support to 5 to 10 cm H\textsubscript{2}O before discontinuation. However, unless the baseline status is abnormal (ie, COPD), a specific liberation protocol may extend the time ventilation is required. In patients with underlying pulmonary disease or lung transplant patients, more prolonged weaning may be necessary.

Table 21-3 Monitoring of the Mechanically Ventilated Postoperative Patient

<table>
<thead>
<tr>
<th>Monitoring of the Mechanically Ventilated Postoperative Patient</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Pulse oximetry</td>
</tr>
<tr>
<td>• Level of consciousness</td>
</tr>
<tr>
<td>• Pulmonary mechanics</td>
</tr>
<tr>
<td>• Auto-PEEP, plateau pressure, and driving pressure</td>
</tr>
<tr>
<td>• Fluid balance</td>
</tr>
<tr>
<td>• Hemodynamics</td>
</tr>
</tbody>
</table>

Abbreviation: PEEP, positive end-expiratory pressure.

Points to Remember

• General anesthesia causes pulmonary vasoconstriction and a blunting of hypoxicemic and hypercapnia ventilatory drive.
• Thoracic and cardiac surgery can reduce the functional residual capacity by 20% to 30%, and upper abdominal surgery can reduce the vital capacity by 60%.
• When mechanical ventilation is indicated in postoperative patients, this is likely due to anesthesia that has not been reversed.
• Many of these patients can be managed with HFNC, mask CPAP, or NIV.
• No special ventilatory requirements are needed in postoperative patients without pulmonary disease.
• In patients with obstructive or restrictive lung disease, ventilate according to the primary disease.
• In patients with single lung transplantation, ventilate in a manner most suited for the most diseased lung (usually the native lung).
• Monitoring of postoperative mechanically ventilated patients involves indices of gas exchange, level of consciousness, and pulmonary mechanics.
• In most postoperative patients, the ventilator can be discontinued once F\textsubscript{io\textsubscript{2}} is reduced and general muscular capability is restored.
Additional Reading


Chapter 22
Neuromuscular Disease

- Introduction
- Overview
  - Rapid Onset
  - Gradual Onset
- Mechanical Ventilation
  - Indications
  - Noninvasive Ventilation
  - Invasive Ventilator Settings
  - Monitoring
  - Liberation
- In-Exsufflator, Maximum Insufflation Capacity, and Assisted Cough
- Points to Remember
- Additional Reading
Introduction

Patients with neuromuscular disease or chest wall deformities represent a small percentage of patients receiving ventilatory support. However, they also represent a large percentage of patients requiring long-term ventilatory support. These patients usually have normal lungs, and the reason for ventilatory assistance is an inability to generate sufficient muscular effort to ventilate.

Overview

The neurorespiratory system includes the central nervous system control centers and feedback mechanisms, spinal cord, motor nerves, and the respiratory muscles that affect chest wall and lung movement. Neuromuscular respiratory failure can be due to dysfunction of the central or the peripheral nervous system (Tables 22-1 and 22-2). The three main components of neuromuscular respiratory failure are inability to ventilate, inability to cough, and aspiration risk. This group of patients can be divided into two general categories—those with a relatively rapid (days to weeks) onset of neuromuscular weakness and those in which neuromuscular weakness is progressive and not reversible.

Rapid Onset

The two primary diseases in this category are myasthenia gravis and Guillain-Barré syndrome. This category also includes patients with prolonged paralysis following the use of neuromuscular blocking agents in the intensive care unit (ICU) and patients with high spinal cord injury. These patients do not have lung disease, but reversible neuromuscular weakness requiring ventilatory support for varying periods of time prior to return to a stable state where spontaneous breathing is feasible. The spinal cord-injured patient may require long-term ventilatory support. Of concern with these patients is their perception that their lungs are being ventilated. As a result, some clinicians have set large tidal volumes for these patients—sometimes exceeding 10 mL/kg, but this is controversial. Because they do not have intrinsic lung disease, plateau pressure (Pplat) might be less than 28 cm H₂O and driving pressure less than 15 cm H₂O, despite the high tidal volume.

Objectives

1. Discuss the pathophysiology of ventilatory failure in patients with neuromuscular disease or chest wall deformities.
2. Discuss the indications for invasive and noninvasive ventilation (NIV) in this patient population.
3. Discuss initial ventilator settings for invasive and noninvasive ventilatory support in this patient population.
4. Discuss monitoring during and liberation from ventilatory support for patients with neuromuscular disease.
5. Discuss the use of the in-exsufflator in patients with neuromuscular disease.
**Table 22-1** Diseases of the Central Nervous System Associated With Respiratory Dysfunction

<table>
<thead>
<tr>
<th>Cerebral cortex</th>
<th>Brainstem</th>
<th>Basal ganglia</th>
<th>Spinal cord</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stroke</td>
<td>Infarction (locked-in syndrome)</td>
<td>Parkinson disease</td>
<td>Trauma</td>
</tr>
<tr>
<td>Neoplasm</td>
<td>Neoplasm</td>
<td>Chorea</td>
<td>Infarction or hemorrhage</td>
</tr>
<tr>
<td>Cerebral degeneration</td>
<td>Drugs</td>
<td>Dyskinesias</td>
<td>Dymyelinating disease</td>
</tr>
<tr>
<td>Seizures</td>
<td>Hemorrhage</td>
<td></td>
<td>Disc compression</td>
</tr>
<tr>
<td></td>
<td>Progressive bulbar palsy</td>
<td></td>
<td>Syringomyelia</td>
</tr>
<tr>
<td></td>
<td>Multiple-system atrophy</td>
<td></td>
<td>Tetanus</td>
</tr>
<tr>
<td></td>
<td>Poliomyelitis</td>
<td></td>
<td>Strychnine poisoning</td>
</tr>
<tr>
<td></td>
<td>Anoxic encephalopathy</td>
<td></td>
<td>Neoplasm</td>
</tr>
<tr>
<td></td>
<td>Encephalitis</td>
<td></td>
<td>Motor neuron disease</td>
</tr>
<tr>
<td></td>
<td>Multiple sclerosis</td>
<td></td>
<td>Epidural abscess</td>
</tr>
<tr>
<td></td>
<td>Primary alveolar hypoventilation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Reproduced with permission from Benditt JO. The neuromuscular respiratory system: physiology, pathophysiology, and a respiratory care approach to patients. *Respir Care*. 2006;51(8):829-837.

**Table 22-2** Diseases of the Peripheral Nervous System Associated With Respiratory Dysfunction

<table>
<thead>
<tr>
<th>Motor nerves</th>
<th>Neuromuscular junction</th>
<th>Myopathies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor-neuron disease</td>
<td>Drugs</td>
<td>Myotonic dystrophy</td>
</tr>
<tr>
<td>Amyotrophic lateral sclerosis</td>
<td>Antibiotics</td>
<td>Muscular dystrophies</td>
</tr>
<tr>
<td>Spinal muscular atrophy</td>
<td>Neuromuscular-junction blockers</td>
<td>Polymyositis and dermatomyositis</td>
</tr>
<tr>
<td>Guillain-Barré syndrome</td>
<td>Anticholinesterase inhibitors</td>
<td>Thick-filament myopathy</td>
</tr>
<tr>
<td>Critical-illness neuropathy</td>
<td>Corticosteroids</td>
<td>Glycogen-storage diseases</td>
</tr>
<tr>
<td>Vasculitides</td>
<td>Lidocaine</td>
<td>Pompe disease</td>
</tr>
<tr>
<td>Toxins (eg, lithium, arsenic, gold)</td>
<td>Quinidine</td>
<td>McArdle disease</td>
</tr>
<tr>
<td>Metabolic</td>
<td>Lithium</td>
<td>Tarui disease</td>
</tr>
<tr>
<td>Diabetes</td>
<td>Antirheumatics</td>
<td>Severe hypokalemia</td>
</tr>
<tr>
<td>Porphyria</td>
<td>Toxins</td>
<td>Hypophosphatemia</td>
</tr>
<tr>
<td>Uremia</td>
<td>Botulism</td>
<td>Mitochondrial myopathy</td>
</tr>
<tr>
<td>Lymphoma</td>
<td>Snake venom</td>
<td>Nemaline body myopathy</td>
</tr>
<tr>
<td>Diphtheria</td>
<td>Scorpion sting</td>
<td>Acid maltase deficiency</td>
</tr>
<tr>
<td></td>
<td>Shellfish poisoning</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Crab poisoning</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Myasthenia gravis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lambert-Eaton myasthenic syndrome</td>
<td></td>
</tr>
</tbody>
</table>

Reproduced with permission from Benditt JO. The neuromuscular respiratory system: physiology, pathophysiology, and a respiratory care approach to patients. *Respir Care*. 2006;51(8):829-837.
Gradual Onset

Patients with muscular dystrophy, amyotrophic lateral sclerosis, thoracic deformities (severe scoliosis, kyphosis, or kyphoscoliosis), or postpolio syndrome frequently develop gradual muscular weakness over time, in some cases progressing over years. Many require periodic mechanical ventilation because of acute pulmonary infections and others require chronic ventilatory support because of progressive deterioration in neuromuscular function. For many of these patients, mechanical ventilation is required at some point in the course of their disease.

These patients are good candidates for noninvasive ventilation (NIV). At first, these patients may only need nocturnal ventilation. During rapid eye movement (REM) sleep, respiratory control of accessory muscles is lost, resulting in nocturnal hypventilation when the diaphragm is weak. As the disease progresses, further deterioration in neuromuscular function leads to the need for daytime NIV and invasive ventilatory support may be required.

Mechanical Ventilation

Indications

Ventilatory support in most cases is indicated because of progressive respiratory muscle weakness leading to respiratory failure. Oxygenation is not usually an issue. Exceptions are patients with an acquired neuropathy or myopathy following prolonged mechanical ventilation (polyneuropathy or myopathy of critical illness), pneumonia, atelectasis, or pulmonary edema. Oxygenation may be an issue in these patients because of the primary pathophysiology leading to ventilatory support. However, it is important to remember that most patients with neuromuscular disease develop hypoxemia because they are unable to ventilate. If they are ventilated appropriately, the hypoxemia resolves.

Noninvasive Ventilation

Patients with neuromuscular disease can often be managed with NIV. NIV has been successfully used in both short-term and long-term applications. NIV is most useful for progressive neuromuscular weakness. NIV in the setting of progressive neuromuscular disease is life-prolonging and improves the quality of life, particularly in patients who do not have bulbar involvement. Usual criteria for NIV in patients with progressive neuromuscular disease are a $\text{PaCO}_2$ more than 45 mm Hg while awake, sleep oximetry demonstrating oxygen saturation less than or equal to 88% for more than or equal to 5 minutes, maximal inspiratory pressure ($\text{P}_{\text{i,max}}$) is greater than $-60$ cm H$_2$O or forced vital capacity (FVC) is less than 50% predicted.

NIV can be provided using either an oronasal, nasal, or hybrid interface. Mouth leak is often problematic, requiring the use of an oronasal mask. In patients using daytime NIV, a mouthpiece or nasal pillows can be used sometimes. NIV is most useful in patients where lung function has not been compromised. Typically, an inspiratory positive airway pressure of 8 to 15 cm H$_2$O is used, although higher settings are needed for some patients. Unless the patient also has obstructive sleep apnea, an expiratory positive airway pressure of 3 to 4 cm H$_2$O is sufficient. A backup rate of 10 to 12 breaths/min
is needed to manage periodic breathing. Modifications based on air leaks are necessary and large tidal volumes are usually not achievable or necessary. A properly fitting interface is necessary to improve tolerance.

**Invasive Ventilator Settings**

Since these patients have normal lung function, invasive ventilation can be accomplished with low pressures and a low Fio₂ (Table 22-3). Volume-controlled ventilation with normal $V_T$ (6-9 mL/kg predicted body weight) and respiratory rate (15-20 breaths/min) is usually sufficient. Although high $V_T$ have been recommended by some authorities, that practice is anecdotal and not necessary for most patients. Settings of $V_T$ and respiratory rate that the patient considers comfortable are recommended (Figure 22-1). In most cases assist/control (continuous mandatory ventilation) is the mode of choice. If the rate and $V_T$ are set to satisfy the patient’s respiratory demand, many patients allow the ventilator to control ventilation. Inspiratory flow

<table>
<thead>
<tr>
<th>Table 22-3</th>
<th>Initial Ventilator Settings in Patients With Neuromuscular Disease</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Patients with normal lung volumes</strong></td>
<td><strong>Recommendation</strong></td>
</tr>
<tr>
<td>Setting</td>
<td>• Mode</td>
</tr>
<tr>
<td></td>
<td>– A/C (CMV)</td>
</tr>
<tr>
<td></td>
<td>• Rate</td>
</tr>
<tr>
<td></td>
<td>– 15-20/min</td>
</tr>
<tr>
<td></td>
<td>• Volume/pressure control</td>
</tr>
<tr>
<td></td>
<td>– Volume or pressure</td>
</tr>
<tr>
<td></td>
<td>• Tidal volume</td>
</tr>
<tr>
<td></td>
<td>– &lt; 10 mL/kg PBW</td>
</tr>
<tr>
<td></td>
<td>• Plateau pressure</td>
</tr>
<tr>
<td></td>
<td>– ≤ 28 cm H₂O</td>
</tr>
<tr>
<td></td>
<td>• Driving pressure</td>
</tr>
<tr>
<td></td>
<td>– &lt; 15 cm H₂O</td>
</tr>
<tr>
<td></td>
<td>• Inspiratory time</td>
</tr>
<tr>
<td></td>
<td>– 1 s</td>
</tr>
<tr>
<td></td>
<td>• PEEP</td>
</tr>
<tr>
<td></td>
<td>– 5 cm H₂O</td>
</tr>
<tr>
<td></td>
<td>• Fio₂</td>
</tr>
<tr>
<td></td>
<td>– ≥ 0.21, titrated to a PaO₂ 55-80 mm Hg or Spo₂ 88%-95%</td>
</tr>
<tr>
<td></td>
<td>• Flow waveform</td>
</tr>
<tr>
<td></td>
<td>– Rectangular or descending ramp</td>
</tr>
<tr>
<td></td>
<td>• Mechanical dead space</td>
</tr>
<tr>
<td></td>
<td>– May be necessary to prevent hypocarbia</td>
</tr>
</tbody>
</table>

| **B. Patients with reduced lung volumes** | **Recommendation** |
| Setting | • Mode |
| | – A/C (CMV) |
| | • Rate |
| | – > 15/min |
| | • Volume/pressure control |
| | – Volume or pressure |
| | • Tidal volume |
| | – ≤ 8 mL/kg PBW |
| | • Plateau pressure |
| | – ≤ 28 cm H₂O |
| | • Driving pressure |
| | – < 15 cm H₂O |
| | • Inspiratory time |
| | – 1 s |
| | • PEEP |
| | – 5 cm H₂O |
| | • Fio₂ |
| | – usually ≤ 0.50, titrated to a PaO₂ 55-80 mm Hg or Spo₂ 88%-95% |

Abbreviations: CMV, continuous mandatory ventilation; PBW, predicted body weight; PEEP, positive end-expiratory pressure.
Figure 22-1 An algorithm for mechanical ventilation of the patient with neuromuscular disease who does not have underlying lung disease.
waveforms are set per patient’s comfort. A low level of positive end-expiratory pressure (PEEP) is set (eg, 5 cm H\(_2\)O) to prevent atelectasis.

Use of a very high tidal volume, sometimes with the addition of mechanical dead space to avoid excessive respiratory alkalosis, is the practice in some cervical spine injury centers. However, this is controversial and evidence is lacking that this results in better outcomes. Before the decision is made to use large tidal volumes, attempts to use more normal tidal volumes should be made. If large tidal volumes are used, PaCO\(_2\) can be maintained at a normal level by the addition of 50 to 200 mL of dead space between the ventilator Y-piece and endotracheal tube, but it is preferable to manage PaCO\(_2\) by settings of V\(_T\) and rate rather than the addition of dead space. If a high tidal volume is used in these patients, it should be decreased to 6 to 8 mL/kg if the patient develops acute respiratory failure such as pneumonia.

In patients with reduced lung volumes (ie, thoracic deformities or muscular dystrophies), care must be taken not to overdistend the lungs. Pplat (< 28 cm H\(_2\)O) and driving pressure (< 15 cm H\(_2\)O) should be maintained as low as possible. This requires lower tidal volumes (< 8 mL/cm H\(_2\)O) with more rapid rates (> 15/min) and shorter inspiratory times (< 1 second). Patients with low lung volumes benefit from the use of PEEP.

### Monitoring

Periodic monitoring of blood gases is necessary (Table 22-4). However, frequent blood gases are unnecessary because of the lack of intrinsic lung disease. Spontaneous V\(_T\) and respiratory rate, ventilatory pattern, vital capacity (VC), and P\(_{\text{max}}\) provide useful information to guide the initiation and termination of ventilatory support. Decisions to initiate ventilatory support due to rapid-onset disease are commonly made when VC is less than 10 mL/kg predicted body weight and/or P\(_{\text{max}}\) is greater than −20 cm H\(_2\)O. Decisions to begin the process of liberation occur when the above thresholds are reached, and ventilation discontinued when VC is more than 15 mL/kg and P\(_{\text{max}}\) is less than −30 cm H\(_2\)O with no deterioration after extended periods of spontaneous breathing (> 1 hour).

### Liberation

Since these patients are committed to ventilatory support because a primary neuromuscular deficit has resulted in ventilatory muscle weakness and fatigue, liberation can only occur if these indications for ventilation have been reversed. In some patients with severe irreversible disease (eg, high spinal cord injury, end-stage amyotrophic lateral sclerosis), liberation will not be possible and long-term ventilation strategies must be considered. In those patients where the acute process is reversible, appropriate therapy and time must be allowed for reversal of the neuromuscular deficit. Some patients will

<table>
<thead>
<tr>
<th>Table 22-4 Monitoring for the Mechanically Ventilated Patient With Neuromuscular Disease or Chest Wall Deformity</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Spontaneous tidal volume and respiratory rate</td>
</tr>
<tr>
<td>• Vital capacity and maximal inspiratory pressure</td>
</tr>
<tr>
<td>• Periodic arterial blood gases</td>
</tr>
</tbody>
</table>
require tracheostomy, but this should only be considered if it is consistent with the patient’s wishes. The first goal is ventilator independence during waking hours with support at night. Complete ventilator independence is a secondary goal. Because of the nature of these diseases, liberation may take weeks to achieve, and care must be exercised not to fatigue the respiratory muscles during spontaneous breathing trials. Patients should not be pushed to the point that ventilatory pattern changes, VC and $P_{F_{\text{max}}}$ deteriorate, or hypercarbia develops.

For patients with progressive neuromuscular disease, the decision to provide long-term ventilatory support must be made at some point in their disease process. Specific guidelines for when this should occur are lacking. However, nocturnal NIV should be considered whenever VC is less than 50% predicted or daytime baseline $Pa_{CO_2}$ is more than 45 mm Hg. When the patient’s respiratory reserve is markedly compromised, even small stressors may facilitate failure. These patients’ ability to perform activities of daily living and to handle periodic stress is increased with nocturnal NIV.

**In-Exsufflator, Maximum Insufflation Capacity, and Assisted Cough**

Patients with neuromuscular diseases and chest wall deformities with ventilatory difficulties are candidates for the mechanical in-exsufflator (MIE, cough assist). This device simulates a cough by inflating the lungs with pressure, followed by a negative airway pressure to produce a high expiratory flow. This sequence is repeated as necessary to clear secretions. There is considerable anecdotal experience with this therapy in patients with neuromuscular disease. Many of these patients indicate no need for tracheal suctioning when the MIE is used. Initial application of the MIE requires low settings to allow acclimation. The inspiratory pressure is then adjusted to 25 to 35 cm $H_2O$ applied for 1 or 2 seconds followed by an expiratory pressure up to $-40$ cm $H_2O$ for about 1 or 2 seconds. Treatment periods consist of five to six breaths, followed by rest, and repeated until secretions are effectively cleared. In some patients, high MIE inspiratory pressures and low expiratory pressures can cause upper airway obstruction; lower pressures should be used if this occurs.

Hyperinflation therapy may be of benefit for patients with neuromuscular disease. This has been described as the maximum insufflation capacity (MIC). It is accomplished by the patient taking a deep breath, holding it, and then stacking consecutively delivered tidal volumes to the maximum volume that can be held with a closed glottis. The air is delivered from a manual or portable volume ventilator. This technique is limited by the ability of the patient to close the glottis (eg, bulbar disease). Some clinicians train the patient in this technique when the VC becomes less than 2 L. MIC can be combined with manually assisted cough to improve secretion clearance. A manually assisted cough consists of an abdominal thrust and/or chest compression (tussive squeeze) after a deep inflation. This can be quantified using a peak flow meter. A peak cough flow of more than 160 L/min is needed to adequately clear airway secretions. The MIE is usually indicated if the patient with neuromuscular disease cannot generate an unassisted or assisted peak flow more than 160 L/min.
Points to Remember

- Most patients with decreased neuromuscular function do not have intrinsic lung disease.
- Two subgroups of patients are usually encountered—those with acute onset of weakness that is short-term and reversible, and those with progressive weakness that is nonreversible.
- Patients with a gradual onset of weakness are candidates for NIV.
- Invasive mechanical ventilation is indicated with acute ventilatory failure caused by muscular weakness.
- In those patients without reduction in lung volumes, larger tidal volumes (≥ 8 mL/kg), long inspiratory times (> 1 second), and moderate rates (≥ 15/min) may be necessary for patient’s comfort.
- Mechanical dead space may be necessary in patients requiring large $V_T$ and $V_I$.
- Use small $V_T$ (≤ 8 mL/kg), rapid rates (> 20/min), and short inspiratory times (≤ 1 second) in patients with reduced lung volumes.
- Monitor spontaneous ventilatory capabilities: $V_T$, rate, $VC$, $P_{max}$, and ventilatory pattern.
- Liberation, when possible, is accomplished by use of spontaneous breathing trials.
- The mechanical in-exsufflator is useful to mobilize secretions in patients with neuromuscular disease and a weak cough.
- Patients unable to maintain daytime $PaCO_2$ less than 45 mm Hg are candidates for nocturnal chronic ventilatory support.

Additional Reading


Benditt JO. Full-time noninvasive ventilation: possible and desirable. *Respir Care*. 2006;51(9):1005-1012; discussion 1012-1005.


Hess DR. The growing role of noninvasive ventilation in patients requiring prolonged mechanical ventilation. *Respir Care*. 2012;57(6):900-918; discussion 918-920.


Chapter 23
Cardiac Failure

- Introduction
- Overview
  Heart-Lung Interactions
  Effects of Mechanical Ventilation
  Positive End-Expiratory Pressure
- Mechanical Ventilation
  Indications
  Continuous Positive Airway Pressure
  Ventilator Settings
  Monitoring
  Liberation
- Points to Remember
- Additional Reading
Introduction

Cardiovascular disease is the leading cause of death in the United States. As a result, many patients present to the emergency department or general patient care units with congestive heart failure (CHF) or acute myocardial infarction (MI). Some of them benefit from noninvasive or invasive positive-pressure ventilation.

Overview

Heart-Lung Interactions

The normal changes in intrathoracic pressure during spontaneous breathing facilitate venous return and maintains adequate preload to the right heart. In addition, the negative intrathoracic pressure reduces left ventricular afterload. Left ventricular dysfunction with MI or severe CHF results in increased left ventricular preload, pulmonary edema, decreased cardiac output, hypoxemia, and increased work of breathing. Of particular concern is the increase in blood flow required by the diaphragm and accessory muscles as a result of ventricular dysfunction. The respiratory muscles receive as much as 40% of the cardiac output during stress, which can result in a reduction of blood flow to other vital organs.

Effects of Mechanical Ventilation

With positive-pressure ventilation, the mean intrathoracic pressure is positive. During inspiration, intrathoracic pressure increases, whereas it decreases with spontaneous breathing. The result is decreased left ventricular preload and afterload. In the patient with acute left ventricular dysfunction, this may enhance the performance of a compromised myocardium. In the hypovolemic patient, however, these effects may further decrease cardiac output.

The response of the cardiovascular system to positive-pressure ventilation is dependent on cardiovascular and pulmonary factors. From a pulmonary perspective, the compliance of the lungs and chest wall affects the transmission of alveolar pressure into the intrathoracic space (pleural pressure). The most deleterious effect on hemodynamics occurs with compliant lungs and a stiff chest wall, which results in greater pressure in the intrathoracic space. Cardiovascular volume and tone, pulmonary vascular resistance, and right and left ventricular function determine the effect of intrathoracic pressure on hemodynamics (Table 23-1).

<table>
<thead>
<tr>
<th>Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Describe the effects of positive-pressure ventilation on heart-lung interactions.</td>
</tr>
<tr>
<td>2. List indications for mechanical ventilation in patients with cardiac failure.</td>
</tr>
<tr>
<td>3. Discuss the role of continuous positive airway pressure (CPAP) in patients with cardiac failure.</td>
</tr>
<tr>
<td>4. Discuss the monitoring and weaning of patients with cardiac failure.</td>
</tr>
</tbody>
</table>
Chapter 23: Cardiac Failure

Positive End-Expiratory Pressure
Since positive end-expiratory pressure (PEEP) increases intrathoracic pressure, it reduces venous return and decreases preload. In the presence of left ventricular dysfunction with an elevated preload, PEEP generally improves left ventricular function. PEEP may increase pulmonary vascular resistance, thus increasing right ventricular afterload and decreasing left heart filling. PEEP may decrease the compliance of the left ventricle by shifting the intraventricular septum to the left. By increasing the pressure outside the heart, PEEP may decrease left ventricular afterload.

Mechanical Ventilation
Indications
Severe heart failure leads to hypoxemia, increased myocardial work, and increased work of breathing (Table 23-2). Mechanical ventilation in this setting is indicated to reverse the hypoxemia, reduce the work of breathing, and decrease myocardial work. Therefore, the initial treatment includes noninvasive CPAP by face mask. However, some patients with severe heart failure develop acute hypercarbia, and noninvasive ventilation (NIV) might be of benefit in this setting.

Continuous Positive Airway Pressure
The use of mask CPAP in the patient presenting with acute left ventricular failure and pulmonary edema reduces the work of breathing and the work of the myocardium. It also increases Pao₂, decreases Paco₂, reduces the need for intubation, and increases survival. In many patients, CPAP provides sufficient unloading of myocardial and respiratory work while pharmacologic treatment modifies cardiovascular function, avoiding

Table 23-1 Determinants of Cardiovascular Response to Positive-Pressure Ventilation

<table>
<thead>
<tr>
<th>Determinants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiovascular</td>
</tr>
<tr>
<td>- Vascular volume</td>
</tr>
<tr>
<td>- Vascular tone</td>
</tr>
<tr>
<td>- Pulmonary vascular resistance</td>
</tr>
<tr>
<td>- Right and left ventricular function</td>
</tr>
<tr>
<td>Respiratory</td>
</tr>
<tr>
<td>- Resistance</td>
</tr>
<tr>
<td>- Compliance</td>
</tr>
<tr>
<td>- Homogeneity of resistance and compliance</td>
</tr>
</tbody>
</table>

Table 23-2 Indications for Mechanical Ventilation in Patients With Cardiovascular Failure

- Increased work of the myocardium
- Increased breathing effort
- Hypoxemia
Awake and cooperative

Intubate

CMV (A/C), VCV or PCV, $V_T$ 6-8 mL/kg, rate > 15/min
Pplat < 28 cm H$_2$O,
driving pressure < 15 cm H$_2$O,
PEEP 5 cm H$_2$O, $F_{iO_2}$ 1.0, I:E 1:2

↑ PEEP

Yes

↑ PEE

↓ $V_T$

No

↓ $V_T$

$P_{plat}$ ≤ 28 cm H$_2$O

≤ 28 cm H$_2$O

> 7.45

7.35-7.45

< 7.35

↑ rate

↓ rate

Hemodynamic stability

No

Yes

Manipulate PEEP and $F_{iO_2}$

No

Yes

Continue therapy, definitive medical therapy

Paco$_2$ > 45 mm Hg

↓ rate

↑ rate

No

Yes

$P_{aco_2}$ < 7.35

$P_{aco_2}$ > 7.45

$F_{iO_2}$ 1.0

Acute MI

Patient tolerates

Intubate

No

Yes

Yes

NIV

Start

$S_{pO_2}$ < 88%;
Pulmonary edema

Titrarte $F_{iO_2}$

for $S_{pO_2}$ > 88%-95%

$S_{pO_2}$ < 88%; Pulmonary edema

↓ $V_T$

No

Paco$_2$ > 45 mm Hg

Yes

No

Hemodynamic stability

Yes

Continued therapy, definitive medical therapy

Figure 23-1  An algorithm for mechanical ventilation of the patient with cardiac failure.
invasive management. Generally, CPAP is most useful in patients who are awake, oriented, and cooperative. Initial CPAP settings are generally 5 to 10 cm H\textsubscript{2}O with 100% oxygen.

NIV is also been used to avoid intubation of patients with acute CHF. For many such patients, the outcomes with CPAP or NIV are equivalent. The specific indication for NIV is hypercarbic ventilatory failure in addition to hypoxemic ventilatory failure. However, NIV should be avoided in patients with acute MI, significant cardiac arrhythmias, and depressed mental status. In these patients presenting with respiratory failure, invasive ventilatory support should be provided rather than NIV.

Sleep-disordered breathing is common in patients who have heart failure with reduced ejection fraction. This includes obstructive sleep apnea and central sleep apnea, which may manifest as Cheyne-Stokes respiration. Adaptive servo-ventilation is a form of NIV that alleviates central sleep apnea by delivering servo-controlled pressure support with PEEP. Because adaptive servo-ventilation is associated with increased mortality, its use is not recommended in patients with sleep-disordered breathing and reduced ejection fraction.

**Ventilator Settings**

Since spontaneous breathing potentially diverts blood flow to the respiratory muscles, continuous mandatory ventilation (assist/control) should be used (Figure 23-1). Either pressure-control or volume-control ventilation is acceptable. Tidal volume of 6 to 8 mL/kg predicted body weight is usually adequate with respiratory rate greater than 15 breaths/min to achieve eucapnia. Plateau pressure (Pplat) should be less than 28 cm H\textsubscript{2}O and driving pressure less than 15 cm H\textsubscript{2}O. Inspiratory time should be short (1 second). FIO\textsubscript{2} should initially be set at 1 and then titrated to a PaO\textsubscript{2} of 55 to 80 mm Hg or SpO\textsubscript{2} of 88% to 95%. PEEP of 5 to 10 cm H\textsubscript{2}O should be applied as support for the failing heart. Care must be exercised with the titration of PEEP because of the complex effects of PEEP on cardiac function. However, most patients with severe left ventricular failure benefit by the application of PEEP (Table 23-3).

**Table 23-3 Initial Ventilator Settings for Acute Congestive Heart Failure**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>A/C (CMV)</td>
</tr>
<tr>
<td>Rate</td>
<td>&gt; 15/min</td>
</tr>
<tr>
<td>Volume/pressure control</td>
<td>Pressure or volume</td>
</tr>
<tr>
<td>Tidal volume</td>
<td>6-8 mL/kg, PBW</td>
</tr>
<tr>
<td>Plateau pressure</td>
<td>(\leq 28) cm H\textsubscript{2}O</td>
</tr>
<tr>
<td>Driving pressure</td>
<td>(&lt; 15) cmH\textsubscript{2}O</td>
</tr>
<tr>
<td>Inspiratory time</td>
<td>(\leq 1) s</td>
</tr>
<tr>
<td>PEEP</td>
<td>5-10 cm H\textsubscript{2}O</td>
</tr>
<tr>
<td>FIO\textsubscript{2}</td>
<td>1.0 then titrate to PaO\textsubscript{2} 55-80 mm Hg and SpO\textsubscript{2} of 88%-95%</td>
</tr>
</tbody>
</table>

*Abbreviations: CMV, continuous mandatory ventilation; PBW, predicted body weight; PEEP, positive end-expiratory pressure.*
Part 2: Ventilator Management

Monitoring for the Mechanically Ventilated Patient With Cardiovascular Failure

<table>
<thead>
<tr>
<th>Monitoring Hemodynamics are monitored during pharmacologic therapy and mechanical ventilation (Table 23-4). Pulse oximetry is used to ensure that patients are adequately oxygenated. Periodic arterial blood gases are needed. Pplat and driving pressure should be monitored. In addition, urine output and fluid and electrolyte balance should be monitored.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Liberation Provided no underlying chronic pulmonary disease or secondary pulmonary problems develop and the left heart failure is appropriately managed, liberation can be a relatively easy process. However, these patients’ cardiovascular system function is most optimal with increased intrathoracic pressure. The elimination of mechanical ventilation during a spontaneous breathing trial might result in an increase in left ventricular preload and pulmonary edema. Weaning may progress rapidly to low-level pressure support and CPAP, but pulmonary edema may develop when positive-pressure ventilation is discontinued. Some patients may develop ischemic changes during weaning. In this case, ventilatory support must be continued until therapy is successful at improving cardiac function (eg, diuresis, afterload reduction).</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Points to Remember</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Severe left ventricular failure results in hypoxemia, increased work of breathing, and increased work of the myocardium.</td>
</tr>
<tr>
<td>2. Positive-pressure ventilation reverses the intrathoracic pressure dynamics present during spontaneous breathing.</td>
</tr>
<tr>
<td>3. PEEP decreases preload by increasing mean intrathoracic pressure.</td>
</tr>
<tr>
<td>4. In the presence of a poorly functioning left ventricle, positive-pressure ventilation and PEEP can reduce preload and afterload, improving cardiac function.</td>
</tr>
<tr>
<td>5. Mask CPAP at 8 to 12 cm H₂O with an Fio₂ of 1 may prevent the need for invasive mechanical ventilation.</td>
</tr>
<tr>
<td>6. 100% oxygen should be administered initially and then titrated per Spo₂.</td>
</tr>
<tr>
<td>7. PEEP of 5 to 10 cm H₂O should be used to reduce preload.</td>
</tr>
<tr>
<td>8. The decreased intrathoracic pressure during weaning can result in pulmonary edema.</td>
</tr>
<tr>
<td>9. Proper fluid balance, afterload reduction, and inotropic support are required for the liberation of many patients with severe left heart failure.</td>
</tr>
</tbody>
</table>
Chapter 23: Cardiac Failure

Additional Reading


Chapter 24
Burns and Inhalation Injury

- Introduction
- Overview
  Surface Burns
  Inhalation Injury
- Mechanical Ventilation
  Indications
  Ventilator Settings
  Monitoring
  Liberation
- Points to Remember
- Additional Reading
Chapter 24: Burns and Inhalation Injury

Introduction

Respiratory complications are common in patients with burn injuries, and respiratory failure is a common cause of morbidity and mortality in these patients. Pulmonary complications can occur at a number of times along the treatment course of burned patients (Table 24-1). Pulmonary complications are often associated with inhalation injury but may occur in patients with severe surface burns who do not have inhalation injury. Mechanical ventilation is commonly necessary in these patients who develop respiratory failure.

Overview

Surface Burns

Respiratory failure commonly occurs in patients with major cutaneous burns. Such patients often have associated inhalation injury, and the presence of inhalation injury significantly increases the mortality related with cutaneous burns. However, respiratory

Table 24-1  Pulmonary Complications Present at Various Times in Patients With Burn and Inhalation Injury

<table>
<thead>
<tr>
<th>Complications</th>
<th>Time of occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon monoxide poisoning</td>
<td>Within the first hours of exposure</td>
</tr>
<tr>
<td>Upper airway obstruction</td>
<td>Within the first 48 h following injury and postextubation</td>
</tr>
<tr>
<td>Tracheobronchial obstruction</td>
<td>Within the first 72 h following injury</td>
</tr>
<tr>
<td>Pulmonary edema</td>
<td>Hypervolemia due to fluid resuscitation—first 48 h</td>
</tr>
<tr>
<td></td>
<td>Hypervolemia due to fluid shifts—second to fourth day;</td>
</tr>
<tr>
<td></td>
<td>sepsis—after the first week</td>
</tr>
<tr>
<td>Pneumonia</td>
<td>After the fifth day</td>
</tr>
<tr>
<td>Pulmonary embolism</td>
<td>After the first week</td>
</tr>
</tbody>
</table>

failure and the need for mechanical ventilation may occur in the absence of inhalation injury. There are recognized interactions between smoke inhalation and cutaneous burns (Figure 24-1). Pain management is an important aspect of the care of patients with burns and may be associated with respiratory depression. Appropriate fluid management is difficult in patients with cutaneous burns, and fluid overload with associated hypoxemia and decreased lung compliance may occur. Sepsis can also occur, resulting in respiratory failure due to acute respiratory distress syndrome (ARDS). Burn patients are generally hypermetabolic, which increases the ventilation requirement and may result in respiratory failure due to fatigue.

If full-thickness circumferential burns of the thorax are present, severe chest wall restriction can occur. This will typically produce respiratory failure and can make mechanical ventilation difficult. High ventilating pressures may be required but may not place the patient at risk for overdistention lung injury because the transalveolar pressure may not be high due to the decreased chest wall compliance (Figure 24-2). Severe scarring and eschar formation can also restrict chest wall movement and can

**Figure 24-1** Respiratory dysfunction is central to the effects of smoke inhalation and cutaneous burns.

**Figure 24-2** Effect of a stiff chest wall on transalveolar pressure. If the chest wall is stiff, there will be a greater increase in pleural pressure. Transalveolar pressure (the difference between the pressure inside and outside the alveolus) will be lower if the pleural pressure is increased. The amount of alveolar distention, and thus the risk of ventilator-induced lung injury, is decreased with a stiff chest wall. This is a setting where esophageal pressure monitoring is useful.
result in difficulty liberation from mechanical ventilation. However, early surgical excision of the burn is common practice, and this has reduced the need for escharotomies to improve chest wall compliance.

**Inhalation Injury**

Inhalation injury is associated with increased morbidity and mortality. The effects of inhalation injury can be grouped by those related to thermal injury, parenchymal injury, and systemic toxins. Clinical predictors of inhalation injury are listed in Table 24-2.

Because dry air has a low heat capacity, thermal injury to the lower respiratory tract is rare. However, inhalation of steam and explosive gases such as ether and propane can produce thermal injury to the lower respiratory tract. Thermal injury is almost always confined to the upper airway, which effectively cools hot gas before it reaches the lower respiratory tract. Thermal injury to the upper airway results in laryngeal edema, laryngospasm, swollen vocal cords, and increased mucus production. The diagnosis is made by examination of the upper airway, often using bronchoscopy.

Problems related to thermal injury to the upper airway usually occur within the first 24 to 48 hours. Due to the risk of complete obstruction of the upper airway, the symptomatic patient should be intubated. Many of these patients also require mechanical ventilation due to other severe associated injuries. However, some patients do not require mechanical ventilation and can breathe adequately once the endotracheal tube bypasses the upper airway obstruction. If respiratory failure does not occur, these patients can often be extubated after several days, provided the upper airway swelling has improved. Bronchoscopic examination of the upper airway may be necessary before extubation to assess the potential for obstruction when the patient is extubated. Due to the potential of complete upper airway obstruction with unplanned extubation, maintenance of a patent airway is paramount and vigilance is necessary to ensure the security of the endotracheal tube. Securing the endotracheal tube can be difficult in patients with facial burns, and creative approaches for securing the airway are often necessary to prevent unplanned extubations.

Although thermal injury to the lower respiratory tract is unusual, injury due to the toxic chemical composition of smoke is common. Smoke inhalation can be harmful to both the airways and lower respiratory tract. Smoke inhibits mucociliary transport and

---

**Table 24-2 Clinical Predictors of Inhalation Injury**

- Exposure characteristics: closed space or entrapment, unconscious, inhaled toxin known
- Burns to the face and neck
- Carbonaceous sputum
- Respiratory symptoms: hoarseness, sore throat, cough, dyspnea, chest pain, hemoptysis
- Respiratory signs: pharyngeal inflammation and burns, stridor, tachypnea, cyanosis, abnormal breathing sounds (wheezes, rhonchi, stridor)

induces bronchospasm. Airway obstruction due to retained secretions is particularly problematic in patients with preexisting lung disease, and severe bronchospasm can occur in patients with preexisting asthma.

ARDS commonly occurs in patients with smoke inhalation. The management of ARDS in this setting is similar to the management of ARDS in other settings, and it includes oxygen administration, mechanical ventilation, and positive end-expiratory pressure (PEEP). The management of ARDS resulting from smoke inhalation may be complicated by sepsis, pneumonia, and fluid overload.

Systemic toxins include CO, cyanides, and a variety of nitrogen oxides. CO poisoning is the most important and the most common cause of death in fires. The toxicity of CO relates to the very high affinity of hemoglobin for CO, producing carboxyhemoglobin (HbCO). HbCO does not carry oxygen and inhibits oxygen release from oxyhemoglobin (left-shifted oxyhemoglobin dissociation curve). Clinical effects of HbCO are related to hypoxia (Table 24-3). The diagnosis is made based upon symptoms and measurement of blood HbCO levels. Oxygen saturation and HbCO levels must be measured using CO oximetry. Arterial blood gases frequently demonstrate normal or increased PaO₂, hyperventilation, and metabolic acidosis. The lethal effects of HbCO usually occur early after exposure. In patients who survive CO poisoning, symptoms may persist and occasionally get better and then worse.

The treatment for CO poisoning is oxygen administration. The half-life of HbCO is 4 to 5 hours breathing room air, 45 to 60 minutes breathing 100% oxygen, and 20 to 30 minutes breathing 100% oxygen at three atmospheres (hyperbaric oxygen). Use of 100% oxygen, and hyperbaric oxygen if available, is thus mandatory in the treatment of HbCO. Hyperbaric oxygen may be useful even in patients with low HbCO levels who have prolonged neurologic symptoms, but this is controversial. Airway management and mechanical ventilation may be necessary due to depressed neurologic status.

Table 24-3  Clinical Effects of Carbon Monoxide Poisoning

<table>
<thead>
<tr>
<th>Carboxyhemoglobin level</th>
<th>Physiologic effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 1%</td>
<td>No effect</td>
</tr>
<tr>
<td>1%-5%</td>
<td>Increase in blood flow to vital organs</td>
</tr>
<tr>
<td>5%-10%</td>
<td>Increased visual light threshold, dyspnea on exertion, cutaneous blood vessel dilation</td>
</tr>
<tr>
<td>10%-20%</td>
<td>Abnormal vision evoked response, throbbing headache</td>
</tr>
<tr>
<td>20%-30%</td>
<td>Fatigue, irritability, poor judgment, diminished vision, diminished manual dexterity, nausea, and vomiting</td>
</tr>
<tr>
<td>30%-40%</td>
<td>Severe headache, confusion, syncope on exertion</td>
</tr>
<tr>
<td>40%-60%</td>
<td>Convulsions, respiratory failure, coma and death with prolonged exposure</td>
</tr>
<tr>
<td>&gt; 60%</td>
<td>Coma; rapid death</td>
</tr>
</tbody>
</table>
Chapter 24: Burns and Inhalation Injury

Indications

Indications for mechanical ventilation in patients with burn and inhalation injury are listed in Table 24-4. Although many of these patients require mechanical ventilation, airway management and inhalation of 100% oxygen are more important in some patients. For example, 100% oxygen is more important than mechanical ventilation in the spontaneously breathing patient with CO poisoning. Spontaneously breathing patients with upper airway obstruction due to smoke inhalation and thermal burns may need an artificial airway, but not necessarily mechanical ventilation.

Ventilator Settings

Recommendations for initial ventilator settings are listed in Table 24-5. An algorithm for initial ventilator management is shown in Figure 24-3. Full ventilatory support is often required initially and can be provided by continuous mandatory ventilation (assist/control). Pressure support is usually not appropriate as an initial ventilatory strategy.

Table 24-4  Indications for Mechanical Ventilation in Patients With Burn and Inhalation Injury

<table>
<thead>
<tr>
<th>Setting</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smoke inhalation or pulmonary burns</td>
<td>Respiratory failure (ARDS)</td>
</tr>
<tr>
<td>Severe burns with chest wall restriction</td>
<td>Respiratory depression due to the pain control</td>
</tr>
<tr>
<td>Respiratory depression due to</td>
<td>Respiratory failure due to inhalation of systemic toxins (carbon monoxide)</td>
</tr>
<tr>
<td>secondary infection—pneumonia, sepsis</td>
<td>Postoperative skin grafting or escharotomy</td>
</tr>
</tbody>
</table>

Abbreviation: ARDS, acute respiratory distress syndrome.

Table 24-5  Initial Mechanical Ventilator Settings With Burns and Smoke Inhalation

<table>
<thead>
<tr>
<th>Setting</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>CMV (A/C)</td>
</tr>
<tr>
<td>Rate</td>
<td>20-25 breaths/min (lower if auto-PEEP is present)</td>
</tr>
<tr>
<td>Volume/pressure</td>
<td>Either can be used, based on bias of the clinical</td>
</tr>
<tr>
<td>control</td>
<td>team</td>
</tr>
<tr>
<td>Tidal volume</td>
<td>6-8 mL/kg PBW; 4-8 mL/kg PBW if ARDS</td>
</tr>
<tr>
<td>Plateau pressure</td>
<td>≤ 28 cm H₂O</td>
</tr>
<tr>
<td>Driving pressure</td>
<td>&lt; 15 cm H₂O</td>
</tr>
<tr>
<td>Inspiratory time</td>
<td>&lt; 1 s</td>
</tr>
<tr>
<td>PEEP</td>
<td>5 cm H₂O; 10-15 cm H₂O if ARDS is present</td>
</tr>
<tr>
<td>Fio₂</td>
<td>1.0—particularly with carbon monoxide poisoning</td>
</tr>
</tbody>
</table>

Abbreviations: ARDS, acute respiratory distress syndrome; CMV, continuous mandatory ventilation; PBW, predicted body weight; PEEP, positive end-expiratory pressure.
Figure 24-3 An algorithm for initial ventilator settings in the patient with burns and inhalation injury.
mode in this patient population. Many of these patients require sedation and paralysis when mechanical ventilation is initiated, and this is particularly true with decreased chest wall compliance. High-frequency percussive ventilation and high-frequency oscillatory ventilation have been advocated in some burn centers in the management of these patients. But evidence is lacking that these approaches are superior to conventional modes of ventilation.

Oxygenation is dependent on $F_{I\text{O}_2}$, mean airway pressure, and the extent of pulmonary dysfunction. If the patient has CO poisoning, 100% oxygen is required until the measured HbCO level is less than 10%. If CO poisoning is not present, the $F_{I\text{O}_2}$ can be titrated to the desired level of arterial oxygenation using pulse oximetry and arterial blood gases ($S_{\text{PO}_2} 88\%-95\%$ or $P_{\text{O}_2} 55$ mm Hg - 80 mm Hg). An initial PEEP level of 5 cm H$_2$O is usually appropriate and may be adequate. In patients with smoke inhalation resulting in ARDS, the management of oxygenation is similar to that with other causes of ARDS.

Either volume- or pressure-controlled ventilation can be used. Plateau pressure (Pplat) should ideally be kept less than 28 cm H$_2$O with a driving pressure less than 15 cm H$_2$O. However, a higher Pplat may be necessary in patients with low chest wall compliance. If lung function is relatively normal, tidal volumes of 6 to 8 mL/kg predicted body weight (PBW) are used. With ARDS, tidal volumes of 4 to 8 mL/kg PBW should be used and the Pplat kept less than 28 cm H$_2$O if the chest wall is not stiff. With a stiff chest wall, a Pplat more than 28 cm H$_2$O may be safe. Esophageal manometry may be useful, targeting transalveolar pressure less than 20 cm H$_2$O. An initial respiratory rate of 20 to 25 breaths/min is usually adequate and can be increased if required to produce the desired $P_{\text{CO}_2}$; higher respiratory rates are often necessary due to the high metabolic rate. Lower rates are necessary if auto-PEEP is present due to high airways resistance. Many patients with burn injury become hypermetabolic, and high minute ventilation may be required to maintain a normal $P_{\text{CO}_2}$. In such patients, auto-PEEP is likely, and its presence must be monitored frequently. Permissive hypercapnia might be more desirable than a high respiratory rate with auto-PEEP or a high Pplat. Pressure support ventilation or proportional-assistant ventilation can be used during the recovery period.

**Monitoring**

Monitoring mechanically ventilated burn patients is similar in many aspects to that with any ventilated patient (Table 24-6). Pulse oximetry is unreliable if high HbCO levels are present and should not be used in this circumstance. Some pulse oximeters measure HbCO noninvasively, but the accuracy of these has been questioned. If minute ventilation is increased, the presence of auto-PEEP must be evaluated. Because chest wall compliance may be decreased with chest wall burns and scar formation, esophageal manometry may be useful. Bronchospasm and auto-PEEP can be particularly problematic if the patient has a history of reactive airways disease. Increased production of airway secretions may also occur, requiring suctioning and bronchoscopy. These patients need to be monitored for the development of secondary pulmonary infections. Chest physiotherapy should be avoided in these patients because it increases pain and metabolic rate. Fluid overload is a common problem in these patients and can...
Part 2: Ventilator Management

Liberation

If the extent of injury is not severe, discontinuation of mechanical ventilation for burn patients can occur early and quickly. For some patients, maintenance of a stable airway is a greater issue than ventilatory support. For patients with airway injury, a thorough evaluation of the upper airway (perhaps including bronchoscopy) is required before extubation. If burn injury is severe and associated with ARDS, pulmonary infection, and sepsis, the mechanical ventilation course can be long and difficult. Some of these patients will be difficult to liberate from the ventilator, particularly if they develop multistystem failure and malnutrition. These patients require prolonged attempts at liberation with periodic spontaneous breathing trials to assess the ability of the patient to breathe without assistance. For patients who are difficult to liberate, the goals should be treatment of injuries and underlying preexisting conditions, bronchodilation and bronchial hygiene, nutritional support, and conditioning of respiratory muscles.

### Points to Remember

- Respiratory complications are common in patients with burn injury and smoke inhalation.
- Thoracic surface burns can result in decreased chest wall compliance.
- Thermal injury can cause severe upper airway injury but usually does not injure the lower respiratory tract.
- Smoke inhalation can cause bronchospasm and increased production of airway secretions.
- Smoke inhalation can produce acute respiratory distress syndrome.
- CO poisoning is a common cause of mortality in patients with smoke inhalation.

---

**Table 24-6 Monitoring for the Mechanically Ventilated Patient With Burn and Inhalation Injury**

- Auto-PEEP
- Peak pressure, plateau pressure, driving pressure, and mean airway pressure
- Airway resistance and respiratory system compliance
- Esophageal pressure
- Arterial blood gases
- Pulse oximetry if HbCO < 5%
- Fluid intake and output
- Secondary pulmonary infection
- Cardiac filling pressure (central venous pressure)
- Nutritional status and metabolic rate

*Abbreviations: HbCO, carboxyhemoglobin; PEEP, positive end-expiratory pressure.*
Chapter 24: Burns and Inhalation Injury

- Breathing 100% oxygen is mandatory to treat carbon monoxide poisoning, and hyperbaric oxygen may be useful.
- Ventilatory requirements of burn patients can be high due to hypermetabolism.
- Decreased chest wall compliance, decreased lung compliance, and increased airway resistance can make ventilation difficult in the patient with burn injury and smoke inhalation.
- In patients with decreased chest wall compliance, an esophageal balloon is helpful to determine a safe distending pressure.
- Once patients begin to breathe spontaneously, pressure support ventilation or proportional-assist ventilation can be applied.
- High-frequency percussive ventilation and high-frequency oscillatory ventilation have no advantage over conventional ventilation in the management of inhalation injuries.

Additional Reading


Chapter 25
Bronchopleural Fistula

- Introduction
- Overview
  Pathophysiology
  Chest Tubes
  Techniques to Minimize Air Leak
- Mechanical Ventilation
  Indications
  Ventilator Settings
  Independent Lung Ventilation
  High-Frequency Ventilation
  Monitoring
  Liberation
- Points to Remember
- Additional Reading
Chapter 25: Bronchopleural Fistula

Introduction

Pneumothorax, subcutaneous emphysema, pneumomediastinum, pneumopericardium, and other forms of extra-alveolar air are referred to as barotrauma. A bronchopleural fistula is a persistent leak from the lung into the pleural space, identified by either intermittent (during inspiration) or continuous chest tube air leak. Most barotrauma occurs in patients with trauma, acute respiratory distress syndrome (ARDS), chronic obstructive pulmonary disease (COPD), asthma, and post-thoracic surgery. Properly treated extra-alveolar air and bronchopleural fistula are not usually life-threatening problems; however, they do complicate ventilator management.

Overview

Pathophysiology

Extra-alveolar gas can develop with trauma, surgical procedures, tumors, and vascular line placement. During mechanical ventilation, extra-alveolar gas forms as a result of alveolar rupture, allowing it to enter the adjacent bronchovascular sheath and dissect into the pleural space. Pulmonary disease, high pressure, and overdistention must be present for extra-alveolar gas to accumulate to a critical level. Extra-alveolar gas develops most frequently in patients with COPD and ARDS, particularly if complicated by necrotizing pneumonia. Maintaining peak alveolar pressure less than 28 cm H₂O, driving pressure less than 15 cm H₂O, and tidal volume 4 to 8 mL/kg avoids the setting where alveolar rupture is facilitated. Signs and symptoms of a pneumothorax during mechanical ventilation are listed in Table 25-1.

Table 25-1 Signs and Symptoms of a Pneumothorax During Mechanical Ventilation

<table>
<thead>
<tr>
<th>Signs and Symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Increased difficulty ventilating</td>
</tr>
<tr>
<td>– Volume control: increasing peak airway pressure</td>
</tr>
<tr>
<td>– Pressure control: decreasing tidal volume</td>
</tr>
<tr>
<td>• Deteriorating vital signs</td>
</tr>
<tr>
<td>– Initially, increasing pulse and blood pressure</td>
</tr>
<tr>
<td>– Later, cardiovascular collapse and arrest</td>
</tr>
<tr>
<td>• Absent or diminished breath sounds on affected side</td>
</tr>
<tr>
<td>• Affected side hyperresonant to percussion</td>
</tr>
<tr>
<td>• Trachea and mediastinum shifted toward unaffected side</td>
</tr>
</tbody>
</table>
Chest Tubes

Pressure within the pleural space is normally subatmospheric. Once the thorax is opened, gas moves into the pleural space. To prevent the extension or development of a pneumothorax, a one-way valve is attached to the chest tube to prevent movement of gas into the thorax. This is accomplished by use of an underwater seal (Figure 25-1). The chest tube is placed 2 cm under a column of water, and thus, gas exits the pleural space when the pressure exceeds 2 cm H₂O. To accommodate fluid drainage, a second container is added to the drainage system. Fluid drains into the collection chamber without affecting the water seal. To facilitate fluid movement and prevent loculated pockets of gas from accumulating in the pleural space, a third chamber is added to control the suction pressure applied to the thoracic space. The pressure applied to the pleural space is normally low (eg, −20 cm H₂O). In modern commercial systems, each of these chambers is incorporated into a single device and some have a waterless design.

Techniques to Minimize Air Leak

Pneumothorax during mechanical ventilation is treated with chest tube drainage and suction. The combination of negative pleural pressure from the chest tube (−20 cm H₂O) and positive pressure from the ventilator establishes a pressure gradient across the lungs and may facilitate the development of a bronchopleural fistula. If a fistula develops, flow through the fistula is determined by the magnitude and duration of the pressure gradient across the lung. Ideally, the approach used to provide mechanical ventilation should minimize ventilating pressure, inspiratory time, and chest tube suction to avoid accumulation of pleural air. In general, a lung-protective approach to
ventilatory support with emphasis on minimizing airway pressures seems to work very well in the vast majority of patients.

Although gas leak from a bronchopleural fistula should be avoided if possible, it is important to recognize that CO₂ elimination occurs through the fistula. The CO₂ concentration leaving the fistula may be similar to that exhaled from the endotracheal tube. In most cases, the fistula does not close until the underlying disease process has resolved. The presence of a bronchopleural fistula is an ominous sign. However, patients usually do not die from a bronchopleural fistula.

**Mechanical Ventilation**

**Indications**

A bronchopleural fistula or other type of extra-alveolar gas is not by itself an indication for mechanical ventilation. Its presence, however, increases the potential for problems with gas exchange. Indications for mechanical ventilation in this setting are apnea, acute ventilatory failure, impending acute ventilatory failure, or oxygenation deficit (Table 25-2).

**Ventilator Settings**

The goal of ventilator settings is to reduce the pressure gradient across the fistula. Thus, the inspiratory pressure and PEEP should be minimized (Table 25-3 and Figure 25-2) as much as possible. A ventilatory pattern should be chosen that results in the least gas exiting the fistula, provided gas exchange targets are met. The use of pressure ventilation in this setting controls peak alveolar pressure. However, pressure-controlled ventilation may increase the leak through the fistula because it maintains a higher alveolar pressure throughout the inspiratory phase. The choice of pressure-controlled or volume-controlled ventilation should be determined by the mode that best minimizes air leak through the fistula. Many critical care ventilators offer leak compensation, which should be inactivated in the presence of bronchopleural fistula.

Some of these patients require paralysis to establish the lowest air leak across the fistula and acceptable cardiopulmonary function. Whether spontaneous breathing should be allowed depends on the severity of the underlying disease process, hemodynamics, and gas exchange. Pressure support ventilation should be used cautiously. With pressure support, inspiration terminates when flow decelerates to a predetermined level.

**Table 25-2  Indications for Mechanical Ventilation**

<table>
<thead>
<tr>
<th>Bronchopleural fistula is not by itself an indication for mechanical ventilation but may be necessary in the following settings:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Apnea</td>
</tr>
<tr>
<td>• Acute ventilatory failure</td>
</tr>
<tr>
<td>• Impending acute ventilatory failure</td>
</tr>
<tr>
<td>• Oxygenation deficit</td>
</tr>
</tbody>
</table>
If the leak across the fistula is greater than this level, the ventilator will not appropriately cycle from inspiration to exhalation during pressure support ventilation. Thus, careful setting of cycle criteria is important and may need to be frequently modified. Suction applied to the chest tube may trigger the ventilator, requiring adjustment to trigger sensitivity.

Permissive hypercapnia and the acceptance of low arterial oxygenation (\(P_{A,\text{O}_2} 55 \text{ mm Hg}\)) are necessary for some of these patients. This is particularly true if the underlying disease state is ARDS, COPD, or trauma. Respiratory rate is set high enough to maximize \(CO_2\) elimination but low enough to minimize fistula leak and air trapping. Depending on the underlying disease, this may be a rate as low as 10/min or as high as 30/min. Tidal volume should be as low as possible but usually 4 to 8 mL/kg predicted body weight. Inspiratory time should be as short as possible, usually 0.5 to 0.8 s. All of these maneuvers are designed to minimize the air leak via the fistula. However, because these patients present with different levels of leak and pathophysiology, it is important to try various ventilator settings and determine the specific setting that results in the least air leak in the particular patient.

Management of oxygenation is difficult with a bronchopleural fistula, since PEEP used to improve oxygenation increases the leak. As a result, a high \(F_{I,\text{O}_2}\) may be needed. PEEP should be set at the minimal level necessary to maintain open unstable lung units. The goal is to minimize PEEP and mean airway pressure. However, particularly in ARDS and trauma, the oxygenation deficit may be severe and higher levels of PEEP required.

**Independent Lung Ventilation**

The use of a double-lumen endotracheal tube with two ventilators (either synchronized or asynchronous) has been proposed for the management of severe bronchopleural fistula. This approach is recommended only when maintenance of an acceptable

<table>
<thead>
<tr>
<th>Setting</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>A/C (CMV)</td>
</tr>
<tr>
<td>Rate</td>
<td>10-30/min, dependent on underlying disease and air trapping, and the level of air leak</td>
</tr>
<tr>
<td>Volume/pressure control</td>
<td>Pressure or volume control; during pressure support adjust the cycle criteria to prevent prolonged inspiration</td>
</tr>
<tr>
<td>Tidal volume</td>
<td>(V_t) 4-8 mL/kg PBW</td>
</tr>
<tr>
<td>Inspiratory time</td>
<td>0.5-0.8 s, depending on air leak</td>
</tr>
<tr>
<td>Plateau pressure</td>
<td>&lt; 28 cm H(_2)O, as low as possible</td>
</tr>
<tr>
<td>Driving pressure</td>
<td>&lt; 15 cm H(_2)O, as low as possible</td>
</tr>
<tr>
<td>PEEP</td>
<td>As low as possible; depending on oxygenation and leak</td>
</tr>
<tr>
<td>(F_{I,\text{O}_2})</td>
<td>High (F_{I,\text{O}<em>2}) more desirable than high pressure; permissive hypoxemia accepted, (P</em>{A,\text{O}_2} &gt; 50 \text{ mm Hg})</td>
</tr>
</tbody>
</table>

Abbreviations: CMV, continuous mandatory ventilation; PEEP, positive end-expiratory pressure.
level of gas exchange is impossible and surgical intervention is planned. This should be considered a short-term solution. Of concern with independent lung ventilation is the potential damage to the trachea and mainstem bronchi resulting from the use of a double-lumen tube, the difficulty of maintaining proper position of the tube, the difficulty with suctioning and airway clearance, and the technical issues due to the use of two ventilators. Settings on the two ventilators should be based on the pathology of the ventilated lung. Each lung may be ventilated in a similar manner but with lower pressures and volumes to the affected lung or with continuous positive airway pressure alone to the affected lung. The volume of the air leak and hemodynamic and gas exchange stability are the key variables used to determine the adequacy of ventilator settings. Alternatives to the use of a double-lumen endotracheal tube are bronchial blockers and endobronchial valves.

Figure 25-2  An algorithm for mechanical ventilation of the patient with bronchopleural fistula.

Yes

Systematically evaluate changes in:
Tidal volume
Respiratory rate
PEEP
Inspiratory time
Pressure versus volume ventilation
Mode

No

Titrate Fio2 for
Spo2 88%-95%

Exhaled VT
> 75%
Inhaled VT

Start

CMV (A/C), VCV or PCV, rate 10-20/min,
VT 4-8 mL/kg PBW, T1 0.5-0.8 s, PEEP 5 cm H2O,
Fio2 1.0, leak compensation off

< 7.25
rate

> 7.35
pH

7.25-7.45
High-Frequency Ventilation

Little data other than case reports support the use of high-frequency ventilation. Thus, use of high-frequency ventilation is not recommended. Lack of accepted management protocols, high cost of the equipment, limited number of patients requiring the technology, and lack of evidence supporting improved outcome support this recommendation. Many centers that used high-frequency ventilation in the setting of bronchopleural fistula in the past have abandoned its use. In addition, recent randomized controlled trials indicate that the use of high-frequency oscillation in ARDS does not improve mortality.

Monitoring

Key concerns during monitoring of patients with a bronchopleural fistula (Table 25-4) are assurance of adequate gas exchange (pulse oximetry and arterial blood gases) and evaluation of the extent of the leak. The volume of the air leak is quantified by measuring the difference between inhaled and exhaled $V_T$. Such estimates of air leak can be made using the monitoring and waveform capabilities of current generation ventilators, and many indicate both inspiratory and expiratory tidal volumes. Monitoring plateau pressure and auto-PEEP may be inaccurate in the presence of a leak.

Liberation

The specific approach used to liberate these patients from mechanical ventilation is not based on the presence of the fistula, but rather on the underlying disease. In general, as the underlying disease improves, the fistula begins to close. The presence of a fistula is not an indication to continue mechanical ventilation. The approach to liberation is not specific to the presence of a bronchopleural fistula.

Table 25-4 Monitoring During Mechanical Ventilation of Patients With Bronchopleural Fistula

- Gas exchange: pulse oximetry and arterial blood gases
- Plateau pressure and driving pressure
- Air leak: inspiratory and expiratory $V_T$
- Hemodynamics: in all patients but especially those with instability

**Points to Remember**

- Extra-alveolar air occurs most commonly in patients with trauma, ARDS, and COPD.
- Disease, high pressure, and overdistention are required for extra-alveolar air to accumulate.
- An underwater seal is necessary to prevent air movement into the pleural space.
Air leak is minimized by maintaining the lowest possible pressure (peak alveolar, mean airway, driving pressure, and end-expiratory) and tidal volume (4-8 mL/kg predicted body weight) and short inspiratory times (0.5-0.8 s).

The CO₂ concentration in the gas from the fistula may be similar to that exhaled through the ventilator.

The goal with ventilator settings is to maintain the lowest pressure gradient across the fistula and to achieve minimally acceptable gas exchange targets (permissive hypercapnia, PaO₂ > 55 mm Hg).

Independent lung ventilation is indicated only for large airway leaks, when gas exchange is impossible, and only for short-term use.

Monitor ventilating pressures, volume of the air leak, gas exchange, and hemodynamics.

Ventilator liberation is determined by the underlying disease state and not the presence of the fistula per se.

Additional Reading


Chapter 26: Drug Overdose

Introduction

Patients presenting with an overdose are a small percentage of those mechanically ventilated. Many of these patients require immediate intubation and mechanical ventilation—often by prehospital personnel. Ventilation of these patients is usually straightforward. However, complications can disrupt the course of mechanical ventilation if not managed correctly.

Overview

The patient presenting with a drug overdose is frequently obtunded and unable to effectively maintain spontaneous breathing. If ingested in sufficient quantity, many drugs can result in respiratory depression and necessitate intubation and mechanical ventilation (Table 26-1). In addition, cardiovascular compromise commonly occurs with drug overdose. Narcotics and sedatives frequently result in hypotension, while tricyclic antidepressants and cocaine can cause life-threatening arrhythmias. The length of ventilatory support may be short or prolonged depending on the drug ingested, the quantity ingested, and the presence of underlying lung disease or complications. Patients may have periods of wakefulness followed by periods of profound respiratory depression. Even when the quantity of ingested drug is insufficient to depress spontaneous breathing, risk of aspiration may still be a primary concern necessitating close observation or intubation for airway protection.

Mechanical Ventilation

Indications

Patients with drug overdose are intubated to facilitate mechanical ventilation and for airway protection. Mechanical ventilation is usually initiated due to apnea or acute

<table>
<thead>
<tr>
<th>Table 26-1</th>
<th>Indications for Mechanical Ventilation in Patients With Drug Overdose</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Apnea</td>
<td></td>
</tr>
<tr>
<td>• Acute respiratory failure</td>
<td></td>
</tr>
<tr>
<td>• Impending acute respiratory failure</td>
<td></td>
</tr>
</tbody>
</table>
ventilatory failure. Oxygenation is often not a concern with these patients unless aspiration has occurred.

**Ventilator Settings**

These patients are not difficult to ventilate unless aspiration has occurred. They tend to be young and otherwise healthy without underlying lung disease. The ventilatory mode of choice is continuous mandatory ventilation (CMV) (assist/control) provided with either pressure-controlled or volume-controlled ventilation (Table 26-2 and Figure 26-1). Any mode with a backup rate is acceptable. In spite of the fact that the lungs are normal, V and airway pressures should always be lung protective. As a result, a $V_T$ of 6 to 8 mL/kg predicted body weight is appropriate with a rate of about 15 to 20/min, depending on $Paco_2$. If volume-controlled ventilation is selected, an inspiratory time of 1 second is appropriate. With pressure-controlled ventilation, the pressure control level should be set to provide the desired $V_T$ of 6 to 8 mL/kg with an inspiratory time of 1 second. Plateau pressure should be kept less than 28 cm H$_2$O and driving pressure less than 15 cm H$_2$O. Since oxygenation is not a concern unless the patient has aspirated, $Fio_2$ 0.40 or less is usually adequate to maintain an acceptable $Pao_2$ (55-80 mm Hg) and $Spo_2$ 88% to 95%. The use of 5 cm H$_2$O positive end-expiratory pressure (PEEP) to maintain functional residual capacity is encouraged, provided cardiovascular function is stable and the addition of PEEP does not adversely affect cardiac output. Since many ingested drugs produce peripheral vasodilation, concern regarding airway pressures is warranted.

**Monitoring**

Regurgitation and aspiration are the primary concerns with overdose patients, and precautions should be taken until the patient is ready for extubation. The cuff on the

<table>
<thead>
<tr>
<th>Setting</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>A/C (CMV)</td>
</tr>
<tr>
<td>Rate</td>
<td>15-20/min</td>
</tr>
<tr>
<td>Volume/pressure control</td>
<td>Volume or pressure</td>
</tr>
<tr>
<td>Tidal volume</td>
<td>6-8 mL/kg PBW</td>
</tr>
<tr>
<td>Inspiratory time</td>
<td>1.0 s</td>
</tr>
<tr>
<td>PEEP</td>
<td>5 cm H$_2$O to maintain functional residual capacity</td>
</tr>
<tr>
<td>$Fio_2$</td>
<td>$\leq 0.40$ is usually adequate; titrate to a $Pao_2 55-80$ mm Hg and $Spo_2 88%-95%$</td>
</tr>
<tr>
<td>Airway pressures</td>
<td>Lowest necessary to maintain gas exchange</td>
</tr>
<tr>
<td>Plateau pressure</td>
<td>$&lt; 28$ cm H$_2$O</td>
</tr>
<tr>
<td>Driving pressure</td>
<td>$&lt; 15$ cm H$_2$O</td>
</tr>
</tbody>
</table>

*Abbreviations: CMV, continuous mandatory ventilation; PBW, predicted body weight; PEEP, positive end-expiratory pressure.*
Chapter 26: Drug Overdose

The endotracheal tube should be adequately inflated. Hemodynamic stability is a concern with many overdose patients since arrhythmias may occur. Monitoring of electrocardiogram and systemic arterial blood pressure is indicated. Since underlying lung disease is not usually an issue, arterial blood gases are monitored infrequently, but frequent evaluation of acid-base balance may be necessary with some ingested drugs (e.g., salicylates). In some cases, alkalosis may be indicated to facilitate clearance of the ingested drug. Since mechanical ventilation is indicated for respiratory depression, careful monitoring of the level of consciousness and patient-ventilator synchrony are necessary. Many patients become agitated and combative as their level of neurologic depression decreases (Table 26-3).

Figure 26-1 Algorithm for mechanical ventilation of the patient with drug overdose.
Liberation

Discontinuation of ventilatory support is indicated when the drug is sufficiently cleared to allow spontaneous ventilation. Once the patient is awake and there is no concern regarding neurologic relapse, mechanical ventilation can be discontinued. Of concern are sedative overdoses where the drug is highly lipid soluble and slowly released into the systemic circulation. These patients may fluctuate between periods of wakefulness and sedation. Premature ventilator discontinuance in this setting could be disastrous.

### Table 26-3 Monitoring of the Mechanically Ventilated Patients With Drug Overdose

- Observation for regurgitation and aspiration
- ECG and arterial pressure
- Acid-base balance
- Level of consciousness
- Patient-ventilator synchrony

Abbreviation: ECG, electrocardiogram.

### Points to Remember

- Many drugs have the potential of causing respiratory depression if sufficient quantity is ingested.
- In some patients, airway protection may be a greater issue than ventilation.
- Oxygenation is rarely a concern unless the patient has aspirated.
- In spite of the absence of lung disease, a lung-protective tidal volume of 6 to 8 mL/kg predicted body weight and the lowest possible airway pressure should always be used.
- PEEP of 5 cm H₂O is used, but there is a potential for hemodynamic instability.
- Monitoring for aspiration, hemodynamic stability, and arrhythmias is necessary.
- Adequate inflation of the endotracheal tube cuff is necessary in the case of regurgitation.
- Discontinue ventilatory support when neurologic function has returned to normal.
- Some drugs may cause fluctuation between periods of wakefulness and periods of sedation.

### Additional Reading


Chapter 27
Ventilatory Management of the Obese Patient

- Introduction
- Overview
- Mechanical Ventilation
  - Indications
  - Ventilator Settings
  - High-Flow Nasal Cannula, CPAP, and NIV Monitoring
  - Liberation
- Points to Remember
- Additional Reading
Introduction

Normal body mass index (BMI) is 18.5 to 24.9 kg/m². A BMI greater than 25 kg/m² overweight and a BMI greater than 30 kg/m² is obese (Table 27-1). Obesity is epidemic in the United States, as 38% of the population is obese and 8% has a BMI greater than 40 kg/m². Of concern when defining approaches to ventilatory support for this growing population is that almost every study protocol for ventilator support and liberation has excluded patient with a BMI greater than 30 to 35 kg/m². Thus, evidence for ventilator management of these patients is limited.

Overview

The BMI of obese patients has a marked effect on their respiratory system even when those patients are healthy. The larger the subject, the lower the lung volume, with the primary volume affected being the expiratory reserve volume. As a result, positional

<table>
<thead>
<tr>
<th>Table 27-1</th>
<th>Classification of Obesity by BMI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal: 18.5-24.9 kg/m²</td>
<td>Overweight: 25-29.9 kg/m²</td>
</tr>
<tr>
<td>Obese: 30-39.9 kg/m²</td>
<td>Severe obesity: 40-44.9 kg/m²</td>
</tr>
<tr>
<td>Severe obesity: 40-44.9 kg/m²</td>
<td>Morbid obesity: 45-49.9 kg/m²</td>
</tr>
<tr>
<td>Morbid obesity: 45-49.9 kg/m²</td>
<td>Super obesity: 50-59.9 kg/m²</td>
</tr>
<tr>
<td>Super obesity: 50-59.9 kg/m²</td>
<td>Super-super obesity: 60-69.9 kg/m²</td>
</tr>
<tr>
<td>Super-super obesity: 60-69.9 kg/m²</td>
<td>Hyperobesity: &gt; 70 kg/m²</td>
</tr>
</tbody>
</table>

Note: Body mass index (BMI) = (weight)/(height)² = kg/m².
atelectasis and airway closure is common even when patients are healthy. Most of these patients have sleep apnea and require as much as 20 cm H₂O nocturnal CPAP. It is most likely that the high levels of CPAP are needed not just to overcome their upper airway obstruction but to prevent atelectasis and airway closure during sleep. The BMI increases metabolic rate, resulting in increased oxygen consumption and carbon dioxide production. These patients may also have obesity hypoventilation syndrome (OHS), contributing to hypercapnia and the need for noninvasive ventilation (NIV) when asleep. Patients with OHS might require high levels of both expiratory and inspiratory pressures with NIV.

In the critically ill patient, these pathophysiologic changes markedly alter the position of the respiratory system pressure-volume (PV) curve. The PV curve is shifted downward and to the right (Figure 27-1). This results in a reduced functional residual capacity. The position of the PV curve can be restored by the appropriate application of PEEP or the sitting position. Obesity results in shunt and hypoxemia due to the low lung volume. In addition, the airway collapse causes air trapping, expiratory flow limitation, and increased work of breathing (Figure 27-2).

Mechanical Ventilation

Indications

Mechanical ventilation in the obese patient is indicated primarily for hypoxemic respiratory failure as a result of extensive atelectasis. In patients with OHS, respiratory
failure might also be the result of acute respiratory acidosis. Critical illness in the obese patient requires confinement to bed, and the size of the patient increases the likelihood that they will develop extensive atelectasis (Table 27-2). Shunt is markedly increased, and the increased work of breathing necessitates mechanical ventilation. It is common for postoperative obese patients to develop hypoxemic or hypercarbic respiratory failure. Any significant insult, such as pneumonia, sepsis, trauma, pain management, or metabolic disturbances, can lead to respiratory failure.

**Ventilator Settings**

In general, the guidelines regarding ventilator settings in lean patients apply to the obese. Tidal volume should be 4 to 8 mL/kg predicted body weight (PBW), plateau pressure (Pplat) less than 28 cm H₂O, driving pressure less than 15 cm H₂O, PEEP appropriate for the presenting pathophysiology, Fio₂ set for Pao₂ 55 to 80 mm Hg or Spo₂ 88% to 95%, and ventilator settings adjusted to avoid asynchrony (Figure 27-3). However, a Pplat greater than 28 cm H₂O may be necessary and safe in these patients. The reason is the high PEEP required to maintain alveolar stability. If PEEP is 24 cm H₂O, for example, it is difficult to maintain Pplat less than 28 cm H₂O and effectively ventilate these patients. In this case the application of appropriate PEEP outweighs the

---

**Table 27-2** Indications for Mechanical Ventilation in the Obese Patient

- Postoperative respiratory failure
- Obesity hypoventilation syndrome
- Acute hypoxemic respiratory failure
- Hypercapnic respiratory failure
Chapter 27: Ventilatory Management of the Obese Patient

Start

CMV (A/C), PCV, or VCV, V₁ 4-8 mL/kg PBW, PEEP 15 cm H₂O, Pplat ≤ 28 cm H₂O, driving pressure < 15 cm H₂O, rate 25/min, T₁ 1 s, FIO₂ for Spo₂ 88%-95% or Pao₂ 55-80 mm Hg

Lung recruitment maneuver if hemodynamically stable; set PEEP by decremental titration or esophageal manometry*

Pplat ≤ 28 cm H₂O

> 28 cm H₂O

Driving pressure ≤ 15 cm H₂O

> 15 cm H₂O

↓ Tidal volume

↓ Rate or tidal volume

< 35 mm Hg

Paco₂ > 45 mm Hg

35-45 mm Hg

Maintain ventilator settings

*If esophageal manometry is available, titrate PEEP for positive end-expiratory transalveolar pressure (ie, alveolar pressure > esophageal pressure); titrate tidal volume for end-inspiratory transalveolar pressure < 20 cm H₂O (ie, (Pplat – esophageal pressure difference) < 20 cm H₂O).

Figure 27-3 Algorithm for mechanical ventilation of the obese patient with full ventilatory support.
maintenance of the Pplat less than 28 cm H$_2$O. Moreover, the chest wall effects on pleural pressure resulting in an acceptable distending pressure (difference between Pplat and pleural pressure) despite a high Pplat. In other words, stress and strain are acceptable despite a high Pplat.

**Mode** As with other patients requiring mechanical ventilation, no outcome data identify the optimal mode. Either volume-controlled or pressure-controlled ventilation is appropriate. Once the patient is actively triggering the ventilator, pressure support should be initiated (Figure 27-4). If PEEP is properly selected, only about 10 cm H$_2$O of pressure support is needed.

**Tidal Volume and Respiratory Rate** Tidal volume should be 4 to 8 mL/kg PBW, no different than that in a lean patient. Lung size is not based on BMI but on height, sex, and, to some extent, race. Thus, an individual who is 5-ft 10-in tall (1.77 m) and weighs 400 lb (182 kg) should be ventilated with same tidal volume as used in a 5-ft 10-in (1.77-m), 170-lb (77-kg) individual. The metabolic rate of the obese patient is increased and related to body mass. These patients have a higher carbon dioxide production and greater oxygen consumption than a lean individual with a lower BMI. The respiratory rate needs to be increased due to the increased minute ventilation requirement. Most patients will require a rate of about 25/min.

**Lung Recruitment and the Setting of PEEP** Obese patients are responsive to lung recruitment maneuvers and usually do not have hemodynamic compromise during the recruitment process. Since the primary problem with gas exchange in these patients is atelectasis, lung recruitment is the ideal approach to opening the lungs and stabilizing lung volume. Following the lung recruitment maneuver, PEEP is set using a decremental PEEP trial or at an end-expiratory transalveolar pressure of 1 to 3 cm H$_2$O if esophageal manometry is used. Either technique following a lung recruitment maneuver results in similar PEEP. The larger the BMI of the patient, the greater the PEEP needed to stabilize the lungs. However, there is no specific formula for determining PEEP based on BMI. In the morbidly obese patient, PEEP of 15 to 25 cm H$_2$O is commonly necessary.

**Fio$_2$** Accumulating data suggest that in critically ill patients, Fio$_2$ should be adjusted to avoid hyperoxia. Mortality has been shown to be higher in critically ill patients who are hyperoxic. The obese patient, like any other patient, should be maintained at an Fio$_2$ that results in a Pao$_2$ of 55 to 80 mm Hg or Spo$_2$ of 88% to 95%. There is no reason why a critically ill patient cannot be ventilated on room air if their oxygenation status is within the defined range.

**Lung-Protective Ventilation** Lung-protective ventilation should be used for obese patients, similar to all mechanically ventilated patients regardless of the pathophysiology. However, in obese patients, this might result in a Pplat greater than 28 cm H$_2$O provided that the distending pressure is acceptable.

**High-Flow Nasal Cannula, CPAP, and NIV** Evidence does not support the use of high-flow nasal cannula (HFNC) in the management of hypoxemic respiratory failure in obese adults. The obese patient requires CPAP
or PEEP of 15 to 25 cm H₂O to stabilize lung volume. The CPAP generated by HFNC is insufficient to meet the needs of obese patients. Many obese patients use nocturnal CPAP, and this should be the minimum level applied to manage acute hypoxemia non-invasively. NIV is indicated in patients with OHS or with hypercarbic respiratory failure.
If the obese patient with acute respiratory failure does not demonstrate clinical improvement in 1 to 2 hours, they should be intubated.

**Monitoring**

As a result of the high PEEP applied to obese patients, careful monitoring of hemodynamic status is important. Continuous monitoring of electrocardiogram (ECG), heart rate, arterial blood pressure, and pulse oximetry is necessary. Pplat, driving pressure, and, ideally, esophageal pressure should be monitored periodically to ensure that overdistention is not present. Fio\(_2\) should be monitored continuously and maintained at a level that avoids hypoxemia or hyperoxia. Chest radiography should be performed daily because of concern regarding barotrauma due to the high airway pressure (Table 27-4).

**Liberation**

Guidelines for liberating patients from ventilatory support recommend spontaneous breathing trials (SBT) at 0 PEEP, with or without pressure support. However, none

---

### Table 27-3 Ventilator Settings for Obese Patients

<table>
<thead>
<tr>
<th>Setting</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>A/C (CMV) during ventilation, pressure support once triggering</td>
</tr>
<tr>
<td>Rate</td>
<td>&gt; 20/min</td>
</tr>
<tr>
<td>Volume/pressure control</td>
<td>Pressure or volume</td>
</tr>
<tr>
<td>Tidal volume</td>
<td>4-8 mL/kg PBW</td>
</tr>
<tr>
<td>Plateau pressure</td>
<td>&lt; 28 cm H(_2)O, high PEEP frequently results in Pplat exceeding this level</td>
</tr>
<tr>
<td>Driving pressure</td>
<td>&lt; 15 cm H(_2)O</td>
</tr>
<tr>
<td>Inspiratory time</td>
<td>1 s, based on patient’s respiratory demand</td>
</tr>
<tr>
<td>PEEP</td>
<td>15-25 cm H(_2)O set after recruitment maneuver</td>
</tr>
<tr>
<td>Fio(_2)</td>
<td>Pao(_2) 55-80 mm Hg and Sp(_2) 88%-95%</td>
</tr>
</tbody>
</table>

*Abbreviations: A/C, assist/control; CMV, continuous mandatory ventilation; PBW, predicted body weight; PEEP, positive end-expiratory pressure; Pplat, plateau pressure.*

---

### Table 27-4 Monitoring the Obese Patient During Mechanical Ventilation

- ECG, arterial blood pressure, heart rate
- Pulse oximetry
- Driving pressure, plateau pressure, Fio\(_2\)
- Tidal volume
- Esophageal manometry
- Chest radiograph

*Abbreviation: ECG, electrocardiogram.*
of the trials evaluating approaches to liberation included morbidly obese patients. As a result, evidence is lacking to guide the most appropriate approach to liberating the obese patient. When considering an SBT with obese patients, it is important to remember that they require high PEEP throughout their ventilator course to maintain lung volume, the majority have obstructive sleep apnea or OHS, and most use nocturnal NIV or CPAP with levels up to 20 cm H₂O. Many obese patients fail the SBT with 0 PEEP. The PEEP needed to sustain lung volume or the nocturnal CPAP with or without a low level of pressure support is the most appropriate way to perform an SBT on obese patients. These patients are at high risk for reintubation and should immediately be transitioned to CPAP or NIV at the level used during the SBT after extubation. The use of CPAP or NIV is decreased over the next several days to use during sleep.

**Points to Remember**

- Normal BMI is 18.5 to 24.9 kg/m².
- 38% of the United States population is obese (BMI > 30 kg/m²) and 8% is morbidly obese (BMI > 35 kg/m²).
- Obesity decreases lung volume, mostly a decrease in expiratory reserve volume.
- Airway closure is common in obese patients at end exhalation.
- Obese patients present with atelectasis, shunt, increased work of breathing, and air trapping.
- Respiratory system compliance is decreased in obese patients.
- The primary indication for mechanical ventilation in obese patients is hypoxemic respiratory failure.
- Ventilate obese patients at a tidal volume of 4 to 8 mL/kg PBW.
- Because of the increased CO₂ production and O₂ consumption, respiratory rate should be set at about 25 breaths/min.
- Driving pressure should be maintained less than 15 cm H₂O.
- FIO₂ is adjusted to maintain PAO₂ 55 to 80 mm Hg and SPo₂ 88% to 95%.
- Ideally, Pplat should be less than 28 cm H₂O, but if PEEP is greater than 20 cm H₂O, the Pplat may need to be greater than 28 cm H₂O.
- Pplat greater than 28 cm H₂O may be safe due to a high pleural pressure, provided that distending pressure is acceptable.
- The lungs of obese patients are highly recruitable due to atelectasis.
- PEEP should be set after a lung recruitment maneuver by incremental PEEP trial or at a level that results in an end-expiratory transalveolar pressure of 1 to 3 cm H₂O.
- HFNC does not provide sufficient CPAP to be effective in morbidly obese patients.
- Noninvasive CPAP at an appropriate level is effective in improving oxygenation.
- Intubation is indicated if CPAP or NIV does not improve clinical status in 1 to 2 hours.
- Perform an SBT at the PEEP needed to sustain the lung open or the nocturnal CPAP level.
- Post extubation immediately apply NIV or CPAP at the level used during SBT and decrease to nocturnal use over the next several days as tolerated.
Additional Reading


Part 3
Monitoring During Mechanical Ventilation

Chapter 28
Blood Gases

- Introduction
- Oxygenation
  - Partial Pressure of Oxygen
  - Oxygen Saturation
  - Oxygen Content and Oxygen Delivery
  - Alveolar $P_{O_2}$
  - Pressure-Based Indices
  - Pulmonary Shunt
  - Oxygen Delivery and Oxygen Consumption
- Ventilation
  - Partial Pressure of Carbon Dioxide
  - Dead Space and Alveolar Ventilation
- Acid-Base Balance
  - Anion Gap and Osmol Gap
  - Strong Ion Difference
- Venous Blood Gases
  - Mixed Venous $P_{O_2}$
  - Mixed Venous and Central Venous Oxygen Saturation
  - Mixed Venous $P_{CO_2}$
  - Peripheral Venous Blood Gases
- Brain Tissue $P_{O_2}$
- Temperature Adjustment of Blood Gases and pH
- Points to Remember
- Additional Reading
**Objectives**

1. List causes of hypoxemia and hypoxia.
2. Describe the oxyhemoglobin dissociation curve.
3. Calculate alveolar $P_o_2$.
4. Calculate the various indices of oxygenation.
5. Describe the relationship between $Paco_2$, alveolar ventilation, and carbon dioxide production.
6. Calculate dead space and alveolar ventilation.
7. List causes of respiratory and metabolic acid-base disturbances.
8. Use the anion gap (AG) to differentiate causes of metabolic acidosis.
9. Use the strong ion difference (SID) to differentiate acid-base disturbances.
10. Discuss the controversy related to temperature adjustment of blood gases and pH.
11. Discuss the physiologic variables affecting venous blood gases.
12. Discuss brain tissue oxygen monitoring.

**Introduction**

Blood gas and pH measurements allow evaluation of oxygenation, ventilation, and acid-base balance. Either arterial or mixed venous blood gases can be assessed. This chapter covers aspects of blood gas assessment as it relates to the mechanically ventilated patient.

**Oxygenation**

**Partial Pressure of Oxygen**

The normal range of $Pao_2$ is 80 to 100 mm Hg in healthy young persons breathing room air at sea level. $Pao_2$ decreases with age, altitude, and lung disease. Hypoxemia occurs when the lungs fail to adequately oxygenate arterial blood. $Pao_2$ is a reflection of lung function and not hypoxia per se. Hypoxia can occur without hypoxemia and vice versa. Causes of hypoxemia and hypoxia are listed in Table 28-1. In critically ill mechanically ventilated patients, a target $Pao_2$ of 55 to 80 mm Hg (at sea level) is usually acceptable. $Pao_2$ must be balanced against the potentially toxic effects of $Fio_2$ and alveolar distending pressure. For mechanically ventilated patients with severe lung disease, permissive hypoxemia may be a desirable alternative to applying potentially injurious ventilator setting to normalize the $Pao_2$.

**Oxygen Saturation**

The relationship between $Pao_2$ and oxygen saturation of hemoglobin ($Sa_o_2$) is described by the oxyhemoglobin dissociation curve (Figure 28-1). This is a sigmoid relationship, with hemoglobin having a greater affinity for oxygen at a high $Po_2$ (eg, in the lungs, where the $Po_2$ is high) and a lower affinity for oxygen at a lower $Po_2$ (eg, in the
Chapter 28: Blood Gases

The affinity of hemoglobin for oxygen is also affected by the environment of the hemoglobin molecule, which can shift the curve to the left or to the right. Shifts of the curve to the right decrease the affinity of hemoglobin for oxygen (promote oxygen unloading), and shifts of the curve to the left increase the affinity of hemoglobin for oxygen (promote oxygen binding). Because of the variable relationship between hemoglobin saturation and \( P_{O_2} \), saturation cannot be precisely predicted from

Table 28-1  Clinical Causes of Hypoxemia and Hypoxia

<table>
<thead>
<tr>
<th>Hypoxemia</th>
<th>Hypoxia</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Decreased inspired oxygen: altitude</td>
<td>• Hypoxemic hypoxia: a lower than normal ( P_{O_2} ) (hypoxemia)</td>
</tr>
<tr>
<td>• Shunt: atelectasis, pneumonia, pulmonary edema, ARDS</td>
<td>• Anemic hypoxia: decreased red blood cell count, carboxyhemoglobin, hemoglobinopathy</td>
</tr>
<tr>
<td>• Diffusion defect: pulmonary fibrosis, emphysema, pulmonary resection</td>
<td>• Circulatory hypoxia: decreased cardiac output, decreased local perfusion</td>
</tr>
<tr>
<td>• Hypoventilation: respiratory center depression, neuromuscular disease</td>
<td>• Affinity hypoxia: decreased release of oxygen from hemoglobin to the tissues</td>
</tr>
<tr>
<td>• Poor distribution of ventilation: airway secretions, bronchospasm</td>
<td>• Histotoxic hypoxia: cyanide poisoning</td>
</tr>
</tbody>
</table>

tissues, where \( P_{O_2} \) is low). The affinity of hemoglobin for oxygen is also affected by the environment of the hemoglobin molecule, which can shift the curve to the left or to the right. Shifts of the curve to the right decrease the affinity of hemoglobin for oxygen (promote oxygen unloading), and shifts of the curve to the left increase the affinity of hemoglobin for oxygen (promote oxygen binding). Because of the variable relationship between hemoglobin saturation and \( P_{O_2} \), saturation cannot be precisely predicted from

![Figure 28-1 Oxyhemoglobin dissociation curve and factors that shift the curve.](image-url)
Oxygen Content and Oxygen Delivery

Oxygen content (\(C_{O_2}\)) is a combination of dissolved oxygen and that combined with hemoglobin (Hb).

\[
C_{O_2} = 1.34 \times [Hb] \times S_{O_2} + 0.003 \times P_{O_2}
\]

The amount of oxygen dissolved in plasma is small and related to the \(P_{O_2}\). The Pa determines the \(S_{O_2}\) and thus the amount of oxygen bound to hemoglobin. Note that a decrease in \(P_{O_2}\) and \(S_{O_2}\) may not result in a decrease in \(C_{O_2}\) if there is a concomitant increase in [Hb] (polycythemia).

Oxygen delivery is determined by cardiac output and oxygen content:

\[
\text{Oxygen delivery} = \dot{Q}_c \times C_{O_2}
\]

Note that oxygen delivery to tissues is determined by both \(\dot{Q}_c\) and \(C_{O_2}\). Thus, hypoxia can result from either a decrease in \(\dot{Q}_c\) or \(C_{O_2}\). Moreover, a decrease in oxygen delivery may not occur with a decrease in \(C_{O_2}\) if there is a concomitant increase in \(\dot{Q}_c\).

Alveolar \(P_{O_2}\)

Alveolar \(P_{O_2}\) (\(P_{A_{O_2}}\)) is a mathematically derived value using the alveolar gas equation:

\[
P_{A_{O_2}} = F_{iO_2} \times (P_b - P_{H_2}O) - P_{CO_2} \times (F_{iO_2} + (1 - F_{iO_2})/R)
\]

where \(F_{iO_2}\) is the inspired \(O_2\) fraction, \(P_b\) is barometric pressure, \(P_{H_2}O\) is water vapor pressure (47 mm Hg at 37°C), and \(R\) is the respiratory quotient (\(V_{CO_2}/V_{O_2}\)). For calculation of \(P_{A_{O_2}}\), \(R = 0.8\) is commonly used. Note that the effect of \(R\) on \(P_{A_{O_2}}\) depends on the \(F_{iO_2}\). For \(F_{iO_2}\) 0.60 or greater, the effect of \(R\) on \(P_{A_{O_2}}\) becomes negligible. For a high \(F_{iO_2}\) 0.60 or greater, the alveolar gas equation thus becomes:

\[
P_{A_{O_2}} = (P_b - P_{H_2}O) \times F_{iO_2} - P_{CO_2}
\]

For \(F_{iO_2}\) less than 0.60, the alveolar \(P_{O_2}\) is estimated by:

\[
P_{A_{O_2}} = (P_b - P_{H_2}O) \times F_{iO_2} - (1.25 \times P_{CO_2})
\]

Pressure-Based Indices

There are several oxygen-pressure-based indices. Each of these relates \(P_{A_{O_2}}\) to either \(P_{A_{O_2}}\) or the \(F_{iO_2}\). \(P(A-a)_{O_2}\) is calculated by subtracting the \(P_{A_{O_2}}\) from the \(P_{A_{O_2}}\). An increase in \(P(A-a)_{O_2}\) can result from \(V/Q\) disturbances, shunt, or diffusion limitation. Changes in \(P_{CO_2}\) will not affect the \(P(A-a)_{O_2}\) because \(P_{CO_2}\) is included in the calculation of \(P_{A_{O_2}}\). A problem with the use of the \(P(A-a)_{O_2}\) is that it changes as \(F_{iO_2}\) changes. The normal \(P(A-a)_{O_2}\) is 5 to 10 mm Hg breathing room air, but 30 to 60 mm Hg when breathing 100% \(O_2\). This variability, when the \(F_{iO_2}\) is changed, limits its usefulness as
Chapter 28: Blood Gases

an indicator of pulmonary function with FIO; changes and invalidates it as a predictor of the change in PAo; if the FIO; is changed. The P(A–a)o; is affected not only by the FIO; but also by the degree of intrapulmonary shunt and V/Q mismatch. In critically ill patients, the P(A–a)o; does not correlate well with the degree of pulmonary shunt. The P(A–a)o; is also affected by changes in mixed venous oxygen content.

The PAo;/PAo; is calculated by dividing the PAo; by PAo;. Unlike the P(A–a), the PAo;/PAo; remains relatively stable with FIO; changes. A PAo;/PAo; less than 0.75 indicates pulmonary dysfunction due to V/Q abnormality, shunt, or diffusion abnormality. The PAo;/PAo; is most stable when it is less than 0.55, when the FIO; is greater than 0.30, and when the PAo; is less than 100 mm Hg. The PAo;/PAo; is more useful than the P(A–a)o; for comparing the pulmonary function of patients on different FIO; and for following a patient’s pulmonary function as FIO; is changed.

The PAo;/FIO; is easier to calculate than P(A–a)o; and PAo;/PAo; because it does not require calculation of PAO;. The PAo;/FIO; is used in the classification of the acute respiratory distress syndrome (ARDS). A PAo;/FIO; of 100 mm Hg or less is consistent with severe ARDS, PAo;/FIO; greater than 100 but less than 200 indicates moderate ARDS, and PAo;/FIO; greater than 200 but less than or equal to 300 indicates mild ARDS, when patients are receiving 5 cm H2O or greater positive end-expiratory pressure (PEEP).

The oxygenation index (OI) relates PAo;, FIO; and mean airway pressure (Paw): \[ OI = \frac{(FIO_2 \times Paw \times 100)}{PAo_2} \]

Although not commonly used in adults, this index is used to classify respiratory failure in infants and children.

Pulmonary Shunt

Shunting is the portion of the cardiac output that moves from the right side of the heart to the left side of the heart without participating in gas exchange. Shunt is calculated from the oxygen content of pulmonary end-capillary (Cc’O2), arterial (Cao2), and mixed venous (CVO2) blood:

\[ \frac{Q_s}{Q_t} = \frac{(Cc’O_2 - Cao_2)}{(Cc’O_2 - CVO_2)} \]

where \( Q_s \) is shunted cardiac output, \( Q_t \) is total cardiac output, Cc’O2 is pulmonary end-capillary oxygen content, Cao2 is arterial oxygen content, and CVO2 is mixed venous oxygen content.

The arterial oxygen content (Cao2) is calculated from arterial blood gas values, and mixed venous oxygen content (CVO2) is calculated from pulmonary artery blood gas values. Cc’O2 is calculated based on the assumption that pulmonary end-capillary Po2 is equal to the alveolar Po2. When PAO2 is greater than 150 mm Hg, it is assumed that the end-capillary blood is 100% saturated with oxygen. When a pulmonary artery catheter is not in place to sample mixed venous blood, shunt can be estimated from the equation:

\[ \frac{Q_s}{Q_t} = \frac{(Cc’O_2 - Cao_2)}{(3.5 + (Cc’O_2 - Cao_2))} \]
The 3.5 vol% can replace $\text{CaO}_2 - \text{CVO}_2$ if there is cardiovascular stability and body temperature is normal. The $\text{CcO}_2 - \text{CaO}_2$ can be replaced by $(\text{PaO}_2 - \text{PaO}_2) \times 0.003$ in settings where it can be assumed that the $\text{SaO}_2$ is 100%. When the patient has a high $\text{PaO}_2 (> 150 \text{ mm Hg})$, the modified shunt equation can be used:

$$
\dot{Q}_s/\dot{Q}_t = [(\text{PaO}_2 - \text{PaO}_2) \times 0.003]/[3.5 + (\text{PaO}_2 - \text{PaO}_2) \times 0.003]
$$

Oxygen Delivery and Oxygen Consumption

Oxygen delivery ($\text{Do}_2$) is the volume of oxygen delivered to the tissues each minute and is calculated as:

$$
\text{Do}_2 = \text{CaO}_2 \times \dot{Q}_c
$$

Normal $\text{Do}_2$ is 1000 mL/min. Of this, the tissues normally extract 250 mL/min ($\dot{V}_o_2$), and 750 mL is returned to the lungs. $\dot{V}_o_2$ can be calculated using the Fick equation:

$$
\dot{V}_o_2 = \dot{Q}_c \times (\text{CaO}_2 - \text{CVO}_2)
$$

Oxygen extraction ratio is the oxygen consumption divided by the oxygen delivery.

Ventilation

Partial Pressure of Carbon Dioxide

The adequacy of alveolar ventilation is usually assessed by the arterial partial pressure of carbon dioxide ($\text{Paco}_2$) due to the relationship between $\text{Paco}_2$, $\dot{V}_a$, and $\dot{V}_co_2$:

$$
\text{Paco}_2 = \dot{V}_co_2/\dot{V}_a
$$

Thus, $\text{Paco}_2$ is an indication of the body's ability to sustain $\dot{V}_a$ adequate for $\dot{V}_co_2$. $\dot{V}_co$ is determined by metabolic rate and is normally about 200 mL/min. An increase in $\dot{V}_co_2$ requires a higher minute ventilation ($\dot{V}_e$). Dead space ventilation also affects the relationship between $\dot{V}_e$ and $\text{Paco}_2$; minute ventilation must increase to maintain the same $\text{Paco}_2$ in the presence of increased dead space. Clinical causes of hypoventilation (increased $\text{Paco}_2$) and hyperventilation (decreased $\text{Paco}_2$) are listed in Table 28-2. Although a goal of mechanical ventilation is to normalize $\text{Paco}_2$, an elevated $\text{Paco}_2$ (permissive hypercapnia) may be more desirable than the high alveolar distending pressure required to normalize the $\text{Paco}_2$.

Dead Space and Alveolar Ventilation

Dead space is that portion of the minute ventilation that does not participate in gas exchange. It consists of anatomic dead space and alveolar dead space. Dead space is calculated using the Bohr equation:

$$
\dot{V}_d/\dot{V}_t = (\text{Paco}_2 - \text{Paco}_2)/\text{Paco}_2
$$
Chapter 28: Blood Gases

Table 28-2 Clinical Causes of Hypoventilation and Hyperventilation

<table>
<thead>
<tr>
<th>Hypoventilation</th>
<th>Hyperventilation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Respiratory center depression: pathologic, iatrogenic</td>
<td>• Respiratory center stimulation: hypoxemia, anxiety, central nervous system pathology</td>
</tr>
<tr>
<td>• Disruption of neural pathways affecting respiratory muscles: neuropathy, trauma</td>
<td>• Metabolic acidosis</td>
</tr>
<tr>
<td>• Neuromuscular blockade: disease, paralyzing agents</td>
<td>• Iatrogenic (eg, mechanical ventilation)</td>
</tr>
</tbody>
</table>

The Bohr equation uses alveolar Pco₂ (Paco₂), which requires volumetric capnography. Because volumetric capnography is not universally available to determine Paco₂, the Enghoff modification of the Bohr equation is commonly used:

\[
\frac{V_D}{V_T} = \frac{(Paco_2 - PECO_2)}{Paco_2}
\]

where PECO₂ is the partial pressure of CO₂ in mixed expired gas. Normal \( V_D \) is 0.2 to 0.4. Causes of increased \( V_D/V_T \) include pulmonary embolism, positive-pressure ventilation, pulmonary hypoperfusion, low tidal volume, and alveolar overdistention. The Bohr equation calculates pure dead space, whereas the \( V_D/V_T \) from the Enghoff equation includes both dead space and shunt effects (Figure 28-2).
The traditional method to determine $P_{\text{E}}\text{CO}_2$ uses mixed exhaled gas collected for 5 to 15 minutes (Figure 28-3). An arterial blood sample for $P_{\text{a}}\text{CO}_2$ is obtained during this time. However, many current-generation mechanical ventilators have a constant bias flow through the circuit, which complicates the collection of mixed exhaled gas to calculate $V_D/V_T$. In this case, $P_{\text{E}}\text{CO}_2$ can be calculated from $V_{\dot{CO}_2}$ and $V_E$ using volumetric capnography.

$$P_{\text{E}}\text{CO}_2 = (V_{\dot{CO}_2}/V_E) \times P_b$$

Because dead space determination requires a leak-free system, it is not accurate in patients with a bronchopleural fistula.

$V_D/V_T$ correlates with mortality in patients with ARDS; high $V_D/V_T$ is associated with higher mortality. $V_D/V_T$ can also be used to determine the balance between alveolar recruitment and overdistention with titration of PEEP in patients with ARDS. The best level of PEEP is associated with the lowest $V_D/V_T$, with a PEEP too low and a PEEP too high associated with a higher $V_D/V_T$.

From the exhaled $CO_2$ and $V_E$, alveolar ventilation ($V_A$) can be calculated:

$$V_A = V_E \times P_{\text{E}}\text{CO}_2/P_b$$

$V_A$ can also be calculated from $V_D/V_T$ as:

$$V_A = V_E - (V_E \times V_D/V_T)$$
Acid-Base Balance

Acid-base balance is explained by the Henderson-Hasselbalch equation:

\[ \text{pH} = 6.1 + \log\frac{[\text{HCO}_3^-]}{(0.03 \times P\text{CO}_2)} \]

Metabolic acid-base disturbances are those that affect the numerator of the Henderson-Hasselbalch equation, and respiratory acid-base disturbances are those things that affect the denominator. The arterial pH is normal (7.40) when the ratio \([\text{HCO}_3^-]/(0.03 \times P\text{CO}_2)\) is 20:1. The metabolic component of acid-base interpretation is usually given as the \(\text{HCO}_3^-\). The metabolic component can also be expressed as base excess (BE):

\[ \text{BE} = [\text{HCO}_3^-] - 24 \]

In other words, \([\text{HCO}_3^-]\) less than 24 mmol/L corresponds with a negative BE, and \([\text{HCO}_3^-]\) greater than 24 mmol/L corresponds with a positive BE. An algorithm for classification of acid-base disturbances is shown in Figure 28-4. Clinical causes of
metabolic acid-base disturbances are listed in Table 28-3, and the expected degree of compensation for acid-base disturbances is shown in Table 28-4.

### Anion Gap and Osmol Gap

The anion gap (AG) is useful to differentiate causes of metabolic acidosis. Metabolic acidosis can be associated with a normal AG (hyperchloremic acidosis) or with an increased AG (normochloremic acidosis). The AG is calculated as:

$$ AG = [Na^+] - ([Cl^-] + [HCO_3^-]) $$

The normal AG is 8 to 12 mmol/L. Causes of metabolic acidosis with an increased AG include lactic acidosis, diabetic ketoacidosis, and azotemic (renal) acidosis. Causes of metabolic acidosis with a normal AG include loss of bicarbonate from the gastrointestinal tract (eg, diarrhea), acetazolamide therapy, or excessive chloride administration (eg, HCl, NH₄Cl). The traditionally defined AG does not take into account the large changes in plasma albumin concentration often seen in critically ill patients. Unless a correction is used, an increased AG may go unrecognized. This has led to the concept of albumin-corrected AG. AG is reduced approximately 2.5 mmol/L for every 1 g/dL decrease in albumin:

$$ AG \text{ (corrected)} = AG + 2.5 \times (4.2 - \text{[albumin]}) $$

### Table 28-3 Clinical Causes of Metabolic Acidosis and Metabolic Alkalosis

<table>
<thead>
<tr>
<th>Metabolic acidosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lactic acidosis (eg, hypoxia)</td>
</tr>
<tr>
<td>Ketoacidosis (eg, uncontrolled diabetes)</td>
</tr>
<tr>
<td>Uremic acidosis (eg, renal failure)</td>
</tr>
<tr>
<td>Loss of base from lower gastrointestinal tract (eg, diarrhea)</td>
</tr>
<tr>
<td>Loss of base from kidneys (eg, acetazolamide, renal tubular acidosis)</td>
</tr>
<tr>
<td>Poisons (eg, methanol, ethylene glycol, aspirin)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metabolic alkalosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypokalemia</td>
</tr>
<tr>
<td>Loss of acid from upper gastrointestinal tract (eg, vomiting or gastric suction)</td>
</tr>
<tr>
<td>Bicarbonate administration</td>
</tr>
<tr>
<td>Contraction alkalosis</td>
</tr>
</tbody>
</table>

### Table 28-4 Expected Compensation for Acid-Base Disturbances

<table>
<thead>
<tr>
<th>Respiratory acidosis</th>
<th>Respiratory alkalosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta HCO_3^- = 0.10 \times \Delta PaCO_2 \text{ (acute)}$</td>
<td>$\Delta HCO_3^- = 0.20 \times \Delta PaCO_2 \text{ (acute)}$</td>
</tr>
<tr>
<td>$\Delta HCO_3^- = 0.35 \times \Delta PaCO_2 \text{ (chronic)}$</td>
<td>$\Delta HCO_3^- = 0.5 \times \Delta PaCO_2 \text{ (chronic)}$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metabolic acidosis</th>
<th>Metabolic alkalosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>$PaCO_2 = 1.5 \times HCO_3^- + 8$</td>
<td>$PaCO_2 = 0.9 \times HCO_3^- + 15$</td>
</tr>
</tbody>
</table>

**Note:** If the acid-base status exceeds the expected level of compensation, a mixed acid-base disturbance is present.
Chapter 28: Blood Gases

The osmol gap is the difference between the measured osmolality of the plasma and that calculated as:

\[
\text{Osmol} = 2[\text{Na}^+] + [\text{glucose}] / 18 + [\text{BUN}] / 2.8 + [\text{ethanol}] / 4.6
\]

where osmol is osmolality and BUN is the blood urea nitrogen. If the measured osmolality is more than 10 above that calculated, there may be unmeasured osmotically active particles present, whose metabolites may be organic acids. Metabolic acidosis with an osmol gap is consistent with the presence of the toxins methanol and ethylene glycol.

**Strong Ion Difference**

The strong ion difference (SID) is a method of evaluating acid-base disturbances based on Stewart's approach to acid-base chemistry. Using Stewart's approach, the only variables that affect pH are the P\(\text{CO}_2\), SID, and the concentration of unmeasured strong ions. SID is calculated as:

\[
\text{SID} = [\text{Na}^+ + \text{K}^+] - [\text{Cl}^-]
\]

Alternatively, SID is calculated as:

\[
\text{SID} = [\text{HCO}_3^-] + 0.28 \times \text{albumin (g/L)} + \text{inorganic phosphate (mmol/L)}
\]

The normal value for SID is 40 mmol/L. Classification of primary acid-base disturbances using SID is shown in Table 28-5. Metabolic acidosis is associated with a decreased SID, and metabolic alkalosis is associated with an increased SID.

**Venous Blood Gases**

To assess mixed venous blood gases (P\(\overline{\text{V}}\text{O}_2\) and P\(\overline{\text{V}}\text{CO}_2\)), blood is obtained from the distal port of the pulmonary artery catheter. Because pulmonary artery catheters are no longer commonly used, blood is drawn from a central venous catheter as a proxy for mixed venous blood. There is a reasonable relationship between central venous blood gases and mixed venous blood gases if the distal tip of the catheter is in the right atrium. Peripheral venous blood gases have little utility for assessment of cardiopulmonary

| Table 28-5 Classification of Primary Acid-Base Disturbances Using Stewart’s Approach |
|---------------------------------------------|-----------------|
|                | **Acidosis** | **Alkalosis** |
| Respiratory    | ↑ P\(\text{CO}_2\)          | ↓ P\(\text{CO}_2\)          |
| Metabolic      |                |                  |
| Water excess or deficit | ↓ SID, ↓ Na\(^+\) | ↑ SID, ↑ Na\(^+\) |
| Chloride excess or deficit  | ↓ Cl\(^-\)          | ↑ Cl\(^-\)          |
| Unmeasured strong ion excess  | ↓ SID, ↑ unmeasured anions | — |
function, as they reflect the metabolic conditions of the local tissue and should not be used to assess respiratory function.

**Mixed Venous \( P_{O_2} \)**

Normal mixed venous \( P_{O_2} \) (\( P_{\text{v}}O_2 \)) is 40 mm Hg and is a global indication of the level of tissue oxygenation. However, normal or supranormal values of \( P_{\text{v}}O_2 \) can coexist with severe tissue hypoxia caused primarily by arterial admixture, sepsis, hemorrhagic shock, congestive heart failure, and some febrile states. Further, \( P_{\text{v}}O_2 \) reveals little about the oxygenation status of individual tissue beds. Factors affecting \( P_{\text{v}}O_2 \) can be illustrated from rearrangement of the Fick equation:

\[
C_{\text{v}}O_2 = \frac{C_{a}O_2 - \dot{V}O_2}{Q}
\]

\( C_{\text{v}}O_2 \) (and its components \( P_{\text{v}}O_2 \) and \( S_{\text{v}}O_2 \)) is decreased with decreases in \( C_{a}O_2 \) (ie, \( P_{a}O_2 \), \( S_{a}O_2 \), or Hb), decreases in \( Q \), or increases in \( \dot{V}O_2 \). Note that an increase in \( \dot{V}O_2 \) with a proportional increase in \( Q \) does not affect \( C_{\text{v}}O_2 \) (eg, exercise). Also note that breathing 100% oxygen by persons with normal lung function does not affect \( C_{\text{v}}O_2 \) because \( C_a \) increases very little by breathing 100% oxygen (ie, oxygen is very insoluble in blood, and the hemoglobin is nearly 100% saturated when breathing room air). In patients with abnormal lung function, a decrease in \( P_{\text{v}}O_2 \) may result in a decrease in \( P_{a}O_2 \).

**Mixed Venous and Central Venous Oxygen Saturation**

Mixed venous oxygen saturation (\( S_{\text{v}}O_2 \)) can be determined from a blood sample obtained from the distal port of the pulmonary artery catheter or by an oximeter that monitors \( S_{\text{v}}O_2 \) continuously using a system incorporated into the pulmonary artery catheter. The oximeter reflects light from red blood cells near the pulmonary artery catheter, and \( S_{\text{v}}O_2 \) is determined as the ratio of transmitted and reflected light. Central venous oxygen (\( S_{\text{c}}O_2 \)) saturation can be measured when a pulmonary artery catheter is not present. When the central venous catheter tip is 15 cm away from the inlet of the right atrium, \( S_{\text{c}}O_2 \) overestimates \( S_{\text{v}}O_2 \) by 8%, but when the tip of the catheter is in the right atrium, \( S_{\text{c}}O_2 \) overestimates \( S_{\text{v}}O_2 \) by only 1%.

**Mixed Venous \( P_{CO_2} \)**

Mixed venous \( P_{CO_2} \) (\( P_{\text{v}}CO_2 \)) is a global indication of tissue \( P_{CO_2} \). Normal \( P_{\text{v}}CO_2 \) is 45 mm Hg, which is only slightly greater than \( P_{a}CO_2 \). Under conditions of low perfusion (eg, cardiac arrest), there can be a great disparity between \( P_{a}CO_2 \) and \( P_{\text{v}}CO_2 \). Under these conditions, a respiratory acidosis can be present at the tissue level and in the venous circulation, concurrent with a respiratory alkalosis in the arterial circulation. \( P_{a}CO_2 \) is determined by \( \dot{V}_a \), whereas \( P_{\text{v}}CO_2 \) is determined by perfusion (Figure 28-5).

**Peripheral Venous Blood Gases**

With the widespread use of pulse oximetry to assess arterial oxygenation, there has been increasing interest in the use of peripheral venous blood gases to assess pH and \( P_{CO_2} \). There is little difference between the pH obtained from peripheral venous blood gases and arterial blood gases, with the arterial pH typically 0.03 higher than the venous pH.
The venous and arterial PCO₂ are not comparable, because the 95% prediction interval of the bias for venous PCO₂ is wide, from −11 to +2 mm Hg. The venous and arterial PO₂ also compare poorly, with the arterial PO₂ typically 37 mm Hg greater than the venous, and with a 95% confidence interval from 27 to 47 mm Hg. Thus, a peripheral venous pH might be used to assess acidosis (e.g., diabetic ketoacidosis). However, peripheral venous PCO₂ is not a sufficiently precise predictor of arterial PCO₂ to allow its use to assess mechanical ventilated patients. Clinical decisions should not be based on peripheral venous PO₂.

**Brain Tissue PO₂**

In traumatic brain injury, brain tissue PO₂ (PbtO₂) can be monitored directly with a thin, metallic electrode that measures PO₂ in a small area of brain tissue. Normal values for PbtO₂ are 25 to 30 mm Hg. Higher mortality occurs with increasing duration of less than 15 mm Hg, but it is unknown whether interventions to increase PbtO₂, such as increasing FIO₂ to increase the PAO₂, result in better outcomes.

**Temperature Adjustment of Blood Gases and pH**

Blood gases and pH are measured at 37°C (normal body temperature). If the patient’s temperature is abnormal, the in vivo blood gas and pH values will differ from those measured and reported by the blood gas laboratory. The use of temperature-adjusted values for blood gases and pH is controversial. Although normal values are known for euthermia, normal values during hypothermia and hyperthermia are unknown. The acid-base changes that occur with hypothermia and hyperthermia may be homeostatic. The treatment of acid-base disturbances should be guided by the unadjusted values (ie, those measured at 37°C). Temperature adjustment of blood gases and pH is useful to follow changes in these values with changes in body temperature. Temperature-adjusted
blood gas values are used during therapeutic hypothermia. Temperature-adjusted values should also be used to compare blood gases to exhaled gas values (eg, end-tidal) and to assess lung function by comparing \( \text{Pao}_2 \) and \( \text{Pao}_2 \). Temperature adjustment allows the clinician to differentiate temperature-related changes from pathophysiological changes.

### Points to Remember

- Arterial blood gas and pH measurements are used to evaluate oxygenation, ventilation, and acid-base balance.
- \( \text{Pao}_2 \) is a reflection of lung function.
- Hemoglobin oxygen saturation is determined by \( \text{Pao}_2 \) and the position of the oxyhemoglobin dissociation curve.
- \( \text{PAO}_2 \) is a function of barometric pressure, \( \text{FiO}_2 \), \( \text{Paco}_2 \), and \( R \).
- \( P(\text{A} - \text{a})_2 \) is affected not only by pulmonary shunt but also by \( \text{FiO}_2 \) and mixed venous oxygen content.
- \( Q_s/Q_t \) is calculated from \( C_{\text{CO}_2} \), \( C_{\text{Ao}_2} \) and \( C_{\text{Vo}_2} \).
- Oxygen delivery is the product of arterial oxygen content and cardiac output.
- \( \text{Paco}_2 \) is determined by the relationship between alveolar ventilation and carbon dioxide production.
- \( V_{\text{d}}/V_t \) is calculated from \( \text{Paco}_2 \) and \( \text{PECO}_2 \) or \( \text{PACO}_2 \).
- A high \( V_{\text{d}}/V_t \) is associated with high mortality in patients with ARDS.
- The lowest \( V_{\text{d}}/V_t \) is associated with best PEEP in patients with ARDS.
- Acid-base balance is explained by the Henderson-Hasselbalch equation.
- Mixed venous oxygenation is a nonspecific indicator of the relationship between oxygen delivery and oxygen consumption.
- With conditions such as poor perfusion, there can be a large disparity between arterial \( \text{Paco}_2 \) and mixed venous \( \text{Paco}_2 \).
- The AG and osmol gap are useful to differentiate causes of metabolic acidosis.
- Blood gases and pH should not be temperature-adjusted to guide treatment of acid-base disturbance.
- Brain tissue \( \text{Pao}_2 \) can be monitored in patients with traumatic brain injury, but it is unclear whether using this monitor to guide practice improves outcomes.
- The SID is a method of evaluating acid-base disturbances in which the only variables that affect pH are the \( \text{Paco}_2 \), SID, and the concentration of unmeasured strong ions.
- Mixed venous \( \text{Po}_2 \) and \( \text{Pco}_2 \) are a global indication of tissue \( \text{Po}_2 \) and \( \text{Pco}_2 \).
- Peripheral venous and arterial \( \text{Po}_2 \) compare poorly, and peripheral venous \( \text{Pco}_2 \) is not a sufficiently precise predictor of arterial \( \text{Pco}_2 \).
Additional Reading

Chapter 29
Pulse Oximetry, Capnography, and Transcutaneous Monitoring

- Introduction
- Pulse Oximetry
  - Principle of Operation
  - Limitations During Mechanical Ventilation
  - Saturation-Based Indices
  - Hemodynamics and Pulse Oximetry
- Capnography
  - Principle of Operation
  - Normal Capnogram
  - End-Tidal PCO₂
  - Use and Limitations During Mechanical Ventilation
  - Volumetric Capnometry
- Transcutaneous PO₂ and PCO₂
- Points to Remember
- Additional Reading
Introduction

Noninvasive monitoring of respiratory function is common for mechanically ventilated patients. This is particularly the case with pulse oximetry, which is now available as part of the bedside monitoring system in most critical care units. Although pulse oximetry has become a standard of care during mechanical ventilation, it is important to recognize that there are few, if any, outcome studies to demonstrate the effectiveness of this monitor. Much of the success of pulse oximetry is related to its ease of use, compared to capnography and transcutaneous monitors. Capnography is commonly used in the operating room and is popular in some critical care units, while transcutaneous monitoring is used less commonly.

Pulse Oximetry

Principle of Operation

Pulse oximetry passes two wavelengths of light (usually 660 nm and 940 nm) through a pulsating vascular bed and determines oxygen saturation ($\text{SpO}_2$) from the ratio of the amplitudes of the plethysmographic waveforms. A variety of oximeter probes are available in disposable and nondisposable designs, including finger probes, toe probes, ear probes, nasal probes, and foot probes. Most pulse oximeters provide a display of the plethysmographic waveform. Inspection of this waveform allows the user to detect artifacts such as that which occurs with motion and low perfusion. Because pulse oximeters evaluate each arterial pulse, they display heart rate as well as $\text{SpO}_2$. The saturation reading should be questioned if the oximeter heart rate differs considerably from the actual heart rate, but good agreement between the pulse oximeter heart rate and the actual heart rate does not guarantee a correct $\text{SpO}_2$ reading.

At saturations greater than 70%, the accuracy of pulse oximetry is about ±4% to 5%. To appreciate the implications of these accuracy limits, one must consider the oxy-hemoglobin dissociation curve. If the pulse oximeter displays an $\text{SpO}_2$ of 95%, the true
saturation could be as low as 90% or as high as 100%. If the true saturation is 90%, the \( \text{Pa}_2 \) will be about 60 mm Hg. However, if the true saturation is 100%, the \( \text{Pa}_2 \) might be very high (≥ 150 mm Hg). Below 70%, the accuracy of pulse oximetry is worse, but the clinical importance of this is questionable. When using \( \text{Sp}_2 \), one must understand the relationship between \( \text{So}_2 \) and \( \text{Po}_2 \). Because of the variable and often unknown relationship between \( \text{So}_2 \) and \( \text{Po}_2 \), one should predict \( \text{Pa}_2 \) from \( \text{Sp}_2 \) with caution. The relationship between \( \text{So}_2 \) and \( \text{Po}_2 \) also demonstrates the fact that pulse oximetry does not detect hyperoxemia very well.

The pulse oximeter is unique as a monitor in that it requires no user calibration. Manufacturer-derived calibration curves programmed into the software of the device vary from manufacturer to manufacturer and can vary among pulse oximeters of a given manufacturer. For that reason, the same pulse oximeter and probe should be used for each \( \text{Sp}_2 \) determination on a given patient.

Newer technology uses multiple wavelengths of light to measure \( \text{Sp}_{\text{CO}} \) (pulse oximetry estimate of carboxyhemoglobin), \( \text{Sp}_{\text{Met}} \) (pulse oximetry estimate of methemoglobin), and \( \text{Sp}_{\text{Hb}} \) (pulse oximetry estimate of hemoglobin concentration). There is relatively low bias, but poor precision, for \( \text{Sp}_{\text{CO}} \) compared with carboxyhemoglobin measured from blood. Evaluations of \( \text{Sp}_{\text{Met}} \) have been conducted primarily in normal subjects. Clinical evaluations of \( \text{Sp}_{\text{Hb}} \) suggest that it might not yet be accurate enough to make transfusion decisions.

**Limitations During Mechanical Ventilation**

Performance limitations of pulse oximetry should be appreciated by clinicians who use these devices. Motion artifact and low perfusion are common causes of pulse oximetry errors. Manufacturers have developed improved software algorithms to minimize these errors. Traditional pulse oximeters assume that carboxyhemoglobin and methemoglobin concentrations are low (< 2%). Carboxyhemoglobin or methemoglobin introduce significant inaccuracy, and pulse oximetry should not be used when elevated levels of these are present. Vascular dyes also affect the accuracy of pulse oximetry, with methylene blue producing the greatest effect. Because pulse oximeters require a pulsating vascular bed, they are unreliable during cardiac arrest and other low flow states. Nail polish can affect the accuracy of pulse oximetry and it should be removed before a finger probe is used. The accuracy and performance of pulse oximetry may be affected by deeply pigmented skin. The accuracy of pulse oximetry is not affected by hyperbilirubinemia or fetal hemoglobin. Although pulse oximetry is considered safe, burns from defective probes and pressure necrosis may occur during monitoring by pulse oximetry.

Continuous pulse oximetry is a standard of care in critically ill mechanically ventilated patients. For the titration of \( \text{FiO}_2 \) and positive end-expiratory pressure (PEEP), \( \text{Sp}_2 \) of 88% to 95% is generally appropriate. Combinations of PEEP and \( \text{FiO}_2 \) to maintain \( \text{Sp}_2 \) in this range are used in patients with acute respiratory distress syndrome (ARDS). However, it should be appreciated that pulse oximetry provides little indication of ventilation or acid-base status. Clinically important changes in pH and/or \( \text{Paco}_2 \) can occur with little change in \( \text{Sp}_2 \). This is particularly true when the \( \text{Sp}_2 \) is greater than 95%. Because pulse oximetry does not evaluate tissue oxygen delivery, a patient can have significant tissue hypoxia in spite of an adequate \( \text{Sp}_2 \).
Saturation-Based Indices

With the ubiquitous use of $\text{Sp}_2$ has come interest in saturation-based indices. It is possible to make a nonlinear estimation of $\text{Pa}_2$ from $\text{Sp}_2$. However, due to the sigmoid shape of the oxyhemoglobin dissociation curve, this relationship is not valid when $\text{Sp}_2$ is greater than 96%. Estimating $\text{Pa}_2$ values for $\text{Sp}_2$ are shown in Table 29-1. Using the $\text{Pa}_2$ estimated from $\text{Sp}_2$, it is possible to calculate $\text{Po}_2/\text{Fi}_2$ without an arterial $\text{P}$.

The oxygen saturation index (OSI) can be calculated from the $\text{Sp}_2$, $\text{Fi}_2$, and mean airway pressure ($\overline{\text{P}}_\text{aw}$):

$$\text{OSI} = (\text{Fi}_2 \times \overline{\text{P}}_\text{aw} \times 100)/\text{Sp}_2$$

In pediatrics, mild ARDS is defined as OSI of 5 to 7.5, moderate ARDS as OSI 7.5 to 12.3, severe ARDS as OSI greater than 12.3. OSI is not valid when $\text{Sp}_2$ greater than 96%.

<table>
<thead>
<tr>
<th>$\text{Sp}_2$ (%)</th>
<th>Estimated $\text{Po}_2$ (mm Hg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>96</td>
<td>82</td>
</tr>
<tr>
<td>95</td>
<td>76</td>
</tr>
<tr>
<td>94</td>
<td>71</td>
</tr>
<tr>
<td>93</td>
<td>67</td>
</tr>
<tr>
<td>92</td>
<td>64</td>
</tr>
<tr>
<td>91</td>
<td>61</td>
</tr>
<tr>
<td>90</td>
<td>59</td>
</tr>
<tr>
<td>89</td>
<td>57</td>
</tr>
<tr>
<td>88</td>
<td>55</td>
</tr>
<tr>
<td>87</td>
<td>53</td>
</tr>
<tr>
<td>86</td>
<td>51</td>
</tr>
<tr>
<td>85</td>
<td>50</td>
</tr>
<tr>
<td>84</td>
<td>49</td>
</tr>
<tr>
<td>83</td>
<td>47</td>
</tr>
<tr>
<td>82</td>
<td>46</td>
</tr>
<tr>
<td>81</td>
<td>45</td>
</tr>
<tr>
<td>80</td>
<td>44</td>
</tr>
<tr>
<td>79</td>
<td>43</td>
</tr>
<tr>
<td>78</td>
<td>42</td>
</tr>
<tr>
<td>77</td>
<td>42</td>
</tr>
<tr>
<td>76</td>
<td>41</td>
</tr>
<tr>
<td>75</td>
<td>40</td>
</tr>
</tbody>
</table>
Part 3: Monitoring During Mechanical Ventilation

Hemodynamics and Pulse Oximetry

Pulsus paradoxus causes variability in the baseline plethysmographic waveform, as can occur in patients with airflow obstruction (Figure 29-1). Respiratory variation in the plethysmographic waveform amplitude during positive pressure ventilation may be useful in predicting fluid responsiveness (Figure 29-2). Plethysmographic indices of fluid responsiveness include respiratory variation in pulse oximetry plethysmographic waveform amplitude (ΔPOP) and the plethysmographic variability index (PVI). ΔPOP and PVI are obtained by continuous analysis of the raw pulse oximeter signal. ΔPOP is calculated as:

$$\text{ΔPOP} = \frac{\text{POP}_{\text{max}} - \text{POP}_{\text{min}}}{(\text{POP}_{\text{max}} + \text{POP}_{\text{min}}) \times 0.5}$$

where \(\text{POP}_{\text{max}}\) and \(\text{POP}_{\text{min}}\) represent the maximal and the minimal amplitudes of the plethysmographic waveform over one respiratory cycle, respectively. Although ΔPOP greater than 13% might predict fluid responsiveness, it is not useful if the patient is actively breathing and is less useful when lower tidal volumes are used. Thus, it is of limited value in many critically ill patients.

PVI is calculated as:

$$\text{PVI} = \left(\frac{\text{PI}_{\text{max}} - \text{PI}_{\text{min}}}{\text{PI}_{\text{max}}}\right) \times 100$$

where \(\text{PI}_{\text{max}}\) and \(\text{PI}_{\text{min}}\) are the maximal and the minimal values of the plethysmographic perfusion index (PI) over one respiratory cycle, respectively. PI is the ratio between

Panel A

Panel B

Figure 29-1 Pulse oximeter tracings from a 60-year-old woman with exacerbation of chronic obstructive pulmonary disease who was admitted to the intensive care unit in ventilatory failure. A. The patient's pulse oximetry tracing at the time of admission reveals respiratory variability in the pulse oximeter plethysmography tracing. Measured pulsus paradoxus at this time was 16 mm Hg. B. The patient's pulse oximetry tracing after 12 hours of aggressive therapy. Pulsus paradoxus at this time was 8 mm Hg. Note the absence of respiratory waveform variation (RWV) in the baseline of the oximeter tracing after clinical improvement in airflow and resolution of elevated pulsus paradoxus. (Reproduced with permission from Hartert TV, Wheeler AP, Sheller JR. Use of pulse oximetry to recognize severity of airflow obstruction in obstructive airway disease: correlation with pulsus paradoxus. Chest. 1999;115(2):475-481.)
Figure 29-2  Comparison between invasive arterial pressure and pulse oximeter plethysmography recordings. Simultaneous recording of electrocardiographic lead (II), systemic arterial pressure (PA), pulse oximetry plethysmography (PLETH), and respiratory signal (RESP) in one illustrative patient. mV, millivolts; POP, pulse oximetry plethysmographic; PP, pulse pressure. (Reproduced from Cannesson M, Besnard C, Durand PG, et al. Relation between respiratory variations in pulse oximetry plethysmographic waveform amplitude and arterial pulse pressure in ventilated patients. Crit Care 2005;9(5):R562-R568.)
pulsatile and nonpulsatile infrared light absorption from the pulse oximeter, and it is physiologically equivalent to the amplitude of the plethysmographic waveform.

**Capnography**

**Principle of Operation**

Capnography is the measurement of CO$_2$ at the airway, and the waveform produced is the capnogram. CO$_2$ can be measured using mass spectrometry, Raman spectroscopy, or infrared absorption. Most capnographs use infrared absorption at 4.26 µm. The measurement chamber is placed at the airway with a mainstream capnograph or gas is aspirated through fine-bore tubing to the measurement chamber inside the capnograph with the sidestream device. There are advantages and disadvantages of each design and neither is clearly superior.

There are potential technical problems related to the use of capnography. These include the need for periodic calibration and interference from gases such as N$_2$O. Water is particularly a problem because it occludes sample lines in the sidestream capnograph and condenses on the cell of mainstream devices. Manufacturers use a number of features to overcome these problems, including water traps, purging of the sample line, use of a water permeable sample line, heating of the mainstream cell, and automated calibration.

**Normal Capnogram**

The normal capnogram is illustrated in Figure 29-3. During inspiration, P$_{CO_2}$ is zero. At the beginning of exhalation, P$_{CO_2}$ remains zero as gas from anatomic dead space leaves the airway (phase I). The P$_{CO_2}$ then sharply rises as alveolar gas mixes with dead space gas (phase II). During most of exhalation, the curve levels and forms a plateau (phase III). This represents gas from alveoli and is called the alveolar plateau. The P$_{CO_2}$ at the end of the alveolar plateau is called end-tidal P$_{CO_2}$ (Pet$_{CO_2}$). The slope of phase III of the capnogram is increased in patients with obstructive lung disease (Figure 29-4).

![Figure 29-3](image-url)

End-Tidal $\text{PCO}_2$

The Pet$\text{CO}_2$ presumably represents alveolar $\text{PCO}_2$ ($\text{PACO}_2$). $\text{PACO}_2$ is determined by the ventilation-perfusion ratio ($V/Q$) (Figure 29-5). With a normal $V/Q$, the $\text{PACO}_2$ approximates the arterial $\text{PCO}_2$ ($\text{Paco}_2$). If the $V/Q$ decreases, $\text{PACO}_2$ rises toward mixed venous $\text{PCO}_2$ ($\text{PvCO}_2$). With a high $V/Q$ (ie, dead space), $\text{PACO}_2$ will approach the inspired $\text{PCO}_2$. Pet$\text{CO}_2$ can be as low as the inspired $\text{PCO}_2$ (zero) or as high as the $\text{PvCO}_2$. An increase or decrease in Pet$\text{CO}_2$ can be the result of changes in CO$_2$ production (ie, metabolism), CO$_2$ delivery to the lungs (ie, circulation), or alveolar ventilation. However, because of homeostasis, compensatory changes may occur so that Pet$\text{CO}_2$ does not change. In practice, Pet$\text{CO}_2$ is a nonspecific indicator of cardiopulmonary homeostasis and usually does not indicate a specific problem or abnormality.


The gradient between $P_{a-t}CO_2$ and $PetCO_2$ is often calculated. This gradient is usually small (< 5 mm Hg). However, in patients with dead space-producing disease (ie, high $V_i/Q$), the $PetCO_2$ may be considerably less than $Paco_2$. Although not commonly appreciated, the $PetCO_2$ may occasionally be greater than the $Paco_2$.

**Use and Limitations During Mechanical Ventilation**

There is considerable intra- and interpatient variability in the relationship between $Paco_2$ and $PetCO_2$. The $P(a-et)CO_2$ is often too variable to allow precise prediction of $Paco_2$ from $PetCO_2$. $PetCO_2$ as a reflection of $Paco_2$ is useful only in mechanically ventilated patients who have relatively normal lung function, such as in patients with neurologic injury. $PetCO_2$ is not useful as a predictor of $Paco_2$ during the ventilator liberation process. Use of $PetCO_2$ as a predictor of $Paco_2$ is often deceiving and incorrect, and should be used with caution for this purpose in adult mechanically ventilated patients.

A useful application of capnography is the detection of esophageal intubation. Because there is normally very little $CO_2$ in the stomach, intubation of the esophagus and ventilation of the stomach results in a near-zero $PetCO_2$. A potential problem with the use of capnography to confirm endotracheal intubation occurs during cardiac arrest, with false-negative results because of very low $PetCO_2$ values related to decreased pulmonary blood flow. Relatively inexpensive disposable devices that produce a color change in the presence of exhaled $CO_2$ are available to detect esophageal intubation.

$PetCO_2$ is also useful for assessing the adequacy of cardiopulmonary resuscitation (CPR). The onset of cardiac arrest results in a decrease of $PetCO_2$ to zero. $PetCO_2$ immediately increases with return of spontaneous circulation (Figure 29-6). A low $PetCO_2$ should prompt assessment of the quality of CPR. A persistent $PetCO_2$ less than 10 mm Hg during CPR suggests a poor outcome.

![Figure 29-6](image-url)

*Figure 29-6* Time-compressed capnograms of end-tidal carbon dioxide ($PetCO_2$) during cardiopulmonary resuscitation (CPR), showing ineffective cardiac compressions or rescuer fatigue (A) and return of spontaneous circulation (B). (Reproduced with permission from Siobal MS. monitoring exhaled carbon dioxide. *Respir Care*. 2016;61(10):1397-1416.)
Volumetric Capnometry

Although the traditional capnogram is time based, it can be volume based if expiratory flow is measured. The volume-based capnogram (Figure 29-7) is displayed with P$_{CO_2}$ on the vertical axis and volume on the horizontal axis. Airway dead space volume (ie, anatomic dead space), alveolar dead space volume, and the volume of exhaled CO$_2$ (ie, $\dot{V}CO_2$), and alveolar P$_{CO_2}$ can be determined from the volume-based capnogram (Figure 29-8).

![Figure 29-7](image_url)  The volumetric capnogram. (Reproduced with permission from Longnecker D, Brown D, Newman M, et al. Anesthesiology. 2nd ed. New York, NY: McGraw-Hill; 2012.)

![Figure 29-8](image_url)  Volumetric capnography illustrating the determination of P$_{ACO_2}$ and mixed exhaled P$_{CO_2}$ (P$_{ECO_2}$). P$_{ACO_2}$ is calculated as the middle point of a line joining the intersection of S2 and S3 slopes and end-tidal P$_{CO_2}$. P$_{ECO_2}$ is the integration of the P$_{CO_2}$ versus tidal volume curve. Airway dead space (V$_{Daw}$) is calculated according to Fowler’s method, determined by the equality of area p and area q. (Reproduced with permission from Bourgoin P, Baudin F, Brossier D, et al. Assessment of Bohr and Enghoff dead space equations in mechanically ventilated children. Respir Care. 2017;62(4):468-474.)
Transcutaneous Po2 and PCO2

Transcutaneous PO2 (Ptco2) uses an electrode attached to the skin. To measure a Ptco2 approximating PaO2, the electrode must be heated to approximately 44°C. The increase in PO2 caused by heating balances the decrease in PO2 caused by skin oxygen consumption and the diffusion of oxygen across the skin. In adults, the Ptco2 is frequently less than PaO2. Ptco2 is also affected by perfusion, and it may reflect oxygen delivery to the skin under the electrode. Ptco2 monitoring is not commonly used because there are concerns about its accuracy, it is labor intensive, and because use of pulse oximetry is widespread.

For transcutaneous PCO2 (Ptcco2), reasonably good correlation with Paco2 can be obtained at a temperature of 37°C. Because Ptcco2 is consistently greater than Paco2 manufacturers incorporate a correction factor so that the Ptcco2 displayed approximates the Paco2. The closeness with which Ptcco2 approximates Paco2 is the result of a complex set of physiologic events and thus it is incorrect to think of Ptcco2 as Paco2. Decreased perfusion causes the Ptcco2 to increase. A miniaturized single sensor combining the measurement of Spo2 and Ptcco2 is commercially available. This device is attached to the earlobe. Because there are concerns about accuracy of transcutaneous monitoring and because it is labor intensive, it has not received widespread acceptance in mechanically ventilated adults.

### Points to Remember

- Pulse oximetry uses the principles of oximetry and plethysmography to measure Spo2.
- Accuracy of pulse oximetry is ±4% to 5%, the implications of which are determined by the oxyhemoglobin dissociation curve.
- Limitations of pulse oximetry include motion artifact, interference from carboxyhemoglobin and methemoglobin, interference from vascular dyes and nail polish, and inability to detect hyperoxemia.
- A reasonable target Spo2 is 88% to 95% in mechanically ventilated patients.
- The value of pulse oximeters that measure carboxyhemoglobin and methemoglobin is unclear.
- The OSI is used to define the severity of ARDS primarily in pediatric patients.
- Capnography is the measurement of CO2 at the airway.
- Petco2 depends on the V/Q ratio.
- Petco2 is often an imprecise indicator of Paco2.
- Petco2 may be useful to detect esophageal intubation and to evaluate the quality of CPR.
- Owing to technical and physiologic limitations, transcutaneous monitoring is seldom used in adults.
Chapter 29: Pulse Oximetry, Capnography, and Transcutaneous Monitoring

Additional Reading


Brown SM, Duggal A, Hou PC, et al. Nonlinear imputation of \( P_{\text{a}O_2}/F_{\text{IO}_2} \) from \( \text{Sp}_{\text{O}_2}/F_{\text{IO}_2} \) among mechanically ventilated patients in the ICU: a prospective, observational study. Crit Care Med. 2017;45(8):1317-1324.


Yin JY, Ho KM. Use of plethysmographic variability index derived from the Massimo pulse oximeter to predict fluid or preload responsiveness: a systematic review and meta-analysis. Anaesthesia. 2012;67(7):777-783.
Chapter 30
Hemodynamic Monitoring

- Introduction
- Heart-Lung Interactions
- Hemodynamic Monitoring
  - Direct Measurements
  - Derived Measurements
  - Cardiac Output Derived From Arterial Pressure Waveform
- Airway Pressure and Hemodynamics
  - Effect of Pressure Changes During Respiratory Cycle
  - Effect of PEEP on Hemodynamic Measurements
  - Pulse Pressure Variation
- Fluid Management in ARDS
- Points to Remember
- Additional Reading
Chapter 30: Hemodynamic Monitoring

Introduction

Invasive hemodynamic monitoring is commonly used with critically ill, mechanically ventilated patients. Because of the interactions between mechanical ventilation and hemodynamics, it is important that clinicians providing ventilatory support understand the basics of hemodynamic monitoring.

Heart-Lung Interactions

The heart and lungs share a common space in the thorax and, thus, are linked anatomically. With each breath, the lungs and thorax change both in volume and in pressure. These fluctuations affect cardiac function through changes in heart rate, preload, afterload, venous return, and contractility. Thus, positive pressure ventilation can decrease preload and afterload through changes in pleural pressure. Pulmonary vascular resistance (PVR) is dependent on lung volume. Positive end-expiratory pressure (PEEP) may restore functional residual capacity (FRC) and decrease PVR. If applied in excess, however, PEEP can increase lung volume above FRC and increase PVR. The descent of the diaphragm with respiration compresses the abdominal compartment and increases abdominal pressure, which increases the abdominal vascular pressures and increases the driving pressure for venous return. During positive pressure ventilation, the increase in abdominal pressure may partially compensate for the increase in right atrial pressure resulting from the positive pressure. However, as a result of ventricular interdependence, the rise in right ventricular volume that accompanies an acute increase in the PVR with the application of PEEP may decrease left ventricular compliance.

Hemodynamic Monitoring

Indications and complications for arterial and pulmonary artery catheters are listed in Table 30-1 and normal hemodynamic values are listed in Table 30-2.

Objectives

1. Discuss important heart-lung interactions during mechanical ventilation.
2. List indications for hemodynamic monitoring.
3. Describe the use of direct and derived hemodynamic measurements.
4. Describe the effect of positive pressure ventilation on hemodynamic measurements.
5. Describe how pulse pressure variation (PPV) can inform the response to fluid administration.
Part 3: Monitoring During Mechanical Ventilation

Direct Measurements

Common sites for indwelling arterial catheters are the radial, brachial, axillary, and femoral arteries. Because of the presence of collateral circulation, the radial artery usually is the vessel of choice. Direct measurement of arterial blood pressure allows continuous display of systolic, diastolic, and mean arterial pressure.

Central venous pressure (CVP) is measured from a catheter located in the superior vena cava or right atrium. CVP reflects right atrial pressure, which reflects right ventricular end-diastolic pressure and the performance of the right ventricle. In patients

### Table 30-1 Indications and Contraindications for Arterial and Venous Cannulation

<table>
<thead>
<tr>
<th>Arterial cannulation</th>
<th>Indications: continuous blood pressure monitoring, frequent blood gases</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Complications: hemorrhage, infection, ischemia (embolus, thrombus, spasm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Central venous catheter</th>
<th>Indications: fluid administration, nutritional support, CVP measurements, central venous blood gases</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Complications: pneumothorax, embolus and thrombus formation, infection</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pulmonary artery cannulation</th>
<th>Indications: PCWP measurements, cardiac output measurements, mixed venous blood gases</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Complications: pneumothorax, arrhythmias, embolus and thrombus formation, infection, cardiovascular injury</td>
</tr>
</tbody>
</table>

**Abbreviations:** CVP, central venous pressure; PCWP, pulmonary capillary wedge pressure.

### Table 30-2 Normal Values for Direct Measured and Derived Hemodynamic Values

<table>
<thead>
<tr>
<th>Direct measurements</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Central venous pressure</td>
<td>&lt; 6 mm Hg</td>
</tr>
<tr>
<td>Pulmonary capillary wedge pressure</td>
<td>4-12 mm Hg</td>
</tr>
<tr>
<td>Pulmonary artery pressure</td>
<td></td>
</tr>
<tr>
<td>Systolic</td>
<td>20-30 mm Hg</td>
</tr>
<tr>
<td>Diastolic</td>
<td>6-15 mm Hg</td>
</tr>
<tr>
<td>Mean</td>
<td>10-20 mm Hg</td>
</tr>
<tr>
<td>Systemic arterial blood pressure</td>
<td></td>
</tr>
<tr>
<td>Systolic/diastolic</td>
<td>120/80 mm Hg</td>
</tr>
<tr>
<td>Mean</td>
<td>80-100 mm Hg</td>
</tr>
<tr>
<td>Cardiac output</td>
<td>4-8 L/min</td>
</tr>
<tr>
<td>Heart rate</td>
<td>60-100 beats/min</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Derived measurements</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiac index</td>
<td>2.5-4 L/min/m²</td>
</tr>
<tr>
<td>Stroke volume</td>
<td>60-130 mL</td>
</tr>
<tr>
<td>Pulmonary vascular resistance</td>
<td>110-250 dynes × s·cm⁻⁵</td>
</tr>
<tr>
<td>Systemic vascular resistance</td>
<td>900-1400 dynes × s·cm⁻⁵</td>
</tr>
<tr>
<td>Right ventricular stroke work index</td>
<td>8-10 g × m/m²/beat</td>
</tr>
<tr>
<td>Left ventricular stroke work index</td>
<td>50-60 g × m/m²/beat</td>
</tr>
</tbody>
</table>
with normal cardiac reserve and PVR, CVP reflects preload. CVP catheters can also be used to monitor central venous oxygen saturation.

The use of the pulmonary artery catheter has decreased significantly in recent years after publication of studies that questioned whether its use resulted in improved patient outcome. The pulmonary artery catheter is a balloon tipped flow-directed catheter used for pulmonary artery pressure (PAP) and pulmonary capillary wedge pressure (PCWP) monitoring. The standard catheter consists of a proximal port (at the level of the right atrium to infuse fluids, measure CVP, and inject cold solution for cardiac output determination), distal port (in the pulmonary artery), a balloon (which is inflated for PCWP measurements), and a thermistor (to measure temperature and calculate cardiac output). Pulmonary artery catheters can also be used to monitor mixed venous oxygen saturation, right ventricular ejection fraction, and to provide temporary cardiac pacing. An elevated PAP may indicate left-to-right shunt, left ventricular failure, mitral stenosis, or pulmonary hypertension. When the balloon is inflated, the catheter floats forward to a small branch of the pulmonary artery. Blood flow past the balloon is thus obstructed, and PCWP is measured (Figure 30-1). PCWP (also called pulmonary artery wedge pressure or pulmonary artery occlusion pressure) is a reflection of left atrial pressure. An elevated PCWP may indicate left ventricular failure, mitral stenosis, or cardiac insufficiency.

Thermodilution cardiac output is measured by injecting a cold solution into the central circulation (right atrium). The downstream temperature change in the pulmonary artery allows cardiac output to be calculated. A thermistor located near the tip of the pulmonary artery catheter measures the blood temperature in the pulmonary artery. The temperature of the patient, the temperature of the injection solution, and the change in blood temperature are the variables used to compute cardiac output. A continuous thermodilution cardiac output technique emits a safe amount of heat into the blood without using a fluid injectate, and cardiac output is computed by analysis of temperature changes in the pulmonary artery using signal processing techniques.

**Derived Measurements**

Cardiac output is often normalized to patient size by dividing cardiac output (Qc) by body surface area (BSA):

\[
CI = \frac{Qc}{BSA}
\]

where CI is cardiac index. The volume of blood ejected from the ventricle with each contraction, stroke volume (SV), can be calculated by dividing cardiac output by heart rate (f):

\[
SV = \frac{Qc}{f_c}
\]

SV can also be normalized to patient size:

\[
SVI = \frac{CI}{f_c}
\]

where SVI is stroke volume indexed.

Hemodynamic monitoring allows preload, afterload, and contractility to be assessed. This provides the clinician with the information necessary to assess cardiac
Part 3: Monitoring During Mechanical Ventilation

Output (Figure 30-2). Preload is determined by myocardial stretch at end diastole (end-diastolic tension). An increase in blood volume and an increase in venous tone will increase preload. A decrease in blood volume (eg, diuretic administration) will decrease preload. The CVP is an indicator of right ventricular preload, and PCWP is an
indicator of left ventricular preload. Excessive preload is associated with cardiac failure and insufficient preload is associated with hypovolemia or sepsis.

Afterload is the resistance that the ventricle must overcome to eject blood. The afterload of the right ventricle is PVR:

$$PVR = \frac{[(MPAP - PCWP) \times 80]}{Qc}$$

where MPAP is the mean PAP. PVR can be indexed to patient size:

$$PVRI = PVR \times BSA$$

where PVRI is the PVR index. The afterload of the left ventricle is systemic vascular resistance (SVR):

$$SVR = \frac{[(MAP - CVP) \times 80]}{Qc}$$

where MAP is mean systemic arterial pressure. SVR can also be indexed to patient size:

$$SVRI = SVR \times BSA$$

where SVRI is the SVR index. Afterload is determined primarily by vascular tone; an increase in vascular tone increases afterload and a decrease in vascular tone decreases afterload. Thus, vasodilating agents decrease afterload, whereas vasoconstricting agents increase afterload.

Contractility is the intrinsic ability of the myocardium to contract, independent of preload and afterload. The contractility of the right ventricle is determined by the right ventricular stroke work index (RVSWI):

$$RVSWI = SVI \times (MPAP - CVP) \times 0.0136$$

The contractility of the left ventricle is determined by the left ventricular stroke work index (LVSWI):

$$LVSWI = SVI \times (MAP - PCWP) \times 0.0136$$

Contractility is manipulated by use of inotropic and beta-blocking agents. Inotropic agents increase contractility, and β-blocking agents decrease contractility.

**Cardiac Output Derived From Arterial Pressure Waveform**

Measuring cardiac output using analysis of the arterial pressure waveform (pulse contour waveform analysis) is a minimally invasive technique that provides real time and continuous display of SV and cardiac output. Several systems are commercially available. One system analyzes the systolic portion of the arterial pressure waveform and applies a Fourier transformation after transpulmonary thermodilution calibration, another determines SV from the pulse power after calibration with an indicator solution, and other systems need no manual calibration. All require invasive arterial pressure monitoring, some from a major artery such as the femoral and others from either a major artery or peripheral artery. Central venous access is required for the system that
uses transpulmonary thermodilution calibration, but this is not necessary for other systems. Damping of the arterial pressure waveform and arrhythmias introduce error into this approach. Of note, these devices do not measure cardiac filling pressure.

### Airway Pressure and Hemodynamics

#### Effect of Pressure Changes During Respiratory Cycle

Although intravascular pressures are measured, it is actually transmural pressure (the difference between intraluminal pressure and pleural pressure) that is important. Thus, changes in intrapleural pressure affect transmural pressure measurements. During spontaneous breathing, pleural pressure decreases during inspiration and increases during exhalation. Pleural pressure increases during inspiration and decreases during exhalation during positive pressure ventilation. At end exhalation, pleural pressure is the same for spontaneous breathing and positive pressure breathing (Figure 30-3). For that reason, intrathoracic pressure measurements should be recorded at end exhalation.

Because CVP is affected by pleural pressure, changes in CVP during the respiratory cycle can be used to evaluate patient effort during spontaneous or assisted ventilation. A large decrease in CVP during inhalation suggests that the patient has a high inspiratory load and may have a high work of breathing. A large increase in CVP during a passive positive pressure breath means that lung compliance is high relative to chest wall compliance, and thus much of the airway pressure is transmitted to the pleural space.

*Figure 30-3* Pulmonary artery pressure waveform with spontaneous breathing (top) and positive pressure breathing (bottom). Note that end-expiratory pressure is equal for both waveforms.
Effect of PEEP on Hemodynamic Measurements

Positive pressure ventilation can affect measurements of PCWP. This may occur due to catheter tip position and due to the effect of PEEP on pleural pressure. If the catheter tip is positioned in zone 1 of the lungs (ventilation without perfusion), PCWP reflects alveolar pressure rather than left atrial pressure. This rarely occurs because catheter floatation will usually direct the catheter tip into zone 3 (perfusion in excess of ventilation), but it may occur if PAP is low and PEEP is high.

The degree to which PEEP (alveolar pressure) is transmitted to the pleural space is determined by the compliance of the lung and chest wall:

$$\frac{\Delta P_{pl}}{\Delta P_{alv}} = \frac{C_L}{C_L + C_W}$$

where $\Delta P_{pl}$ is the change in pleural pressure, $\Delta P_{alv}$ is the change in alveolar pressure, $C_L$ is lung compliance, and $C_W$ is chest wall compliance. Because chest wall compliance and lung compliance are normally equal, only half of the PEEP pressure will be transmitted to the pleural space. When lung compliance is reduced, as often occurs with acute respiratory failure, less than half of the PEEP pressure will be transmitted to the pleural space and affect CVP measurements. For example, assume that $C_W$ is 100 mL/cm H$_2$O and $C_L$ is 50 mL/cm H$_2$O (a typical $C_L$ in mechanically ventilated patients). In this example, one-third of the PEEP will be transmitted to the pleural space and affect CVP. If the PEEP is 12 cm H$_2$O (9 mm Hg), 3 mm Hg will be transmitted to the pleural space. If the CVP is 15 mm Hg, the true transmural pressure is 12 mm Hg. Although this effect is usually small, it can be large when lung compliance is relatively normal and chest wall compliance is decreased.

Pulse Pressure Variation

Positive pressure ventilation causes lung volume to phasically vary by increasing pressure during the inspiratory phase, causing proportional increases in intrathoracic pressure as the lungs expand against the chest wall and diaphragm. This results in changes in right atrial pressure. Increasing right atrial pressure transiently decreases venous return to the right ventricle, and intrathoracic blood volume decreases. After several heartbeats, the decreased flow reaches the left ventricle and its output also transiently decreases. In nonvolume responsive states, intrathoracic blood volume changes very little during ventilation. Arterial pulse pressure variation (PPV) during ventilation identifies patients as being volume responsive. Positive pressure ventilation-induced PPV may identify volume responders if PPV is greater than 12% (Figure 30-4). An important limitation of PPV to assess volume responsiveness is that it is less accurate when tidal volume is less than 8 mL/kg; thus it is less accurate during lung-protective ventilation. PPV is also not useful if the patient is actively breathing.

Fluid Management in ARDS

The Fluid and Catheter Treatment (FACT) trial conducted by the ARDS Network evaluated the role of conservative fluid management in patients with ARDS. In this study, 1000 patients were randomized to two different protocols, a liberal versus a
conservative fluid management, based on CVP or PCWP. Although there was no significant 60-day mortality difference between the groups, patients in the conservative strategy group with a lower CVP had significantly more days alive and free of mechanical ventilation, and discharged from the ICU. These important results did not occur at the expense of increased organ failures in these patients at 7 and 28 days. In a fluid conservative approach, fluid intake is restricted and urinary output is increased in an attempt to decrease lung edema. Evidence does not support improved outcomes with the use of albumin or other colloids compared to those resuscitated with normal saline. Fluid management can affect the ventilator liberation process. A B-type natriuretic peptide-driven fluid management strategy, used to identify patients with fluid overload, decreases the duration of the ventilator liberation process, especially for patients with left ventricular systolic dysfunction.

**Figure 30-4** An example of pulse pressure variation (PPV). Maximal pulse pressure is 60 mm Hg; minimal pulse pressure is 36 mm Hg. The resulting PPV (24 mm Hg/48 mm Hg) is 50%. This is more than 12%, indicating a high likelihood of hypovolemia and fluid responsiveness.

**Points to Remember**

- A number of heart-lung interactions are important during mechanical ventilation.
- Direct hemodynamic measurements include arterial blood pressure, CVP, PAP, PCWP, and cardiac output.
- Derived hemodynamic measurements include SV, PVR, SVR, right ventricular stroke work, and left ventricular stroke work.
- Hemodynamic measurements are used to evaluate preload, afterload, and contractility.
- Cardiac output can be measured by analysis of the arterial pressure waveform.
- Because of vascular pressure fluctuations that occur during breathing, vascular pressures should always be recorded at end exhalation.
- The effect of PEEP on vascular pressure measurements is determined by lung compliance and chest wall compliance.
- PPV reflects fluid responsiveness.
- Conservative fluid management is preferred in patients with ARDS.
Additional Reading


Chapter 31
Basic Pulmonary Mechanics During Mechanical Ventilation

• Introduction
• Assessment of Mechanics During Mechanical Ventilation
  Airway Pressure
  Auto-PEEP
  Mean Airway Pressure
  Compliance
  Resistance
  Least-Squares Fitting Method
  Work of Breathing
• Points to Remember
• Additional Reading
**Objectives**

1. Describe the significance of peak inspiratory pressure (PIP), plateau pressure (Pplat), driving pressure, and auto-PEEP.
2. List factors that affect PIP, Pplat, and auto-PEEP.
3. Calculate airways resistance, respiratory system compliance, and mean airway pressure.
4. List causes of abnormal airways resistance and respiratory system compliance.

**Introduction**

Pulmonary mechanics are frequently measured on mechanically ventilated patients. Some such as peak inspiratory pressure (PIP), plateau pressure (Pplat), and driving pressure are recorded as part of patient-ventilator system checks. Others can be easily made at the bedside with no equipment but that available on the ventilator (eg, airway pressure, flow, and volume).

**Assessment of Mechanics During Mechanical Ventilation**

**Airway Pressure**

A typical airway pressure waveform during volume-controlled ventilation (VCV) is shown in Figure 31-1. With VCV, pressure increases as volume is delivered. If a constant flow pattern is chosen, there should be a constant increase in pressure during inspiration. With a descending ramp flow pattern, the inspiratory pressure waveform will be more rectangular. PIP varies with resistance, flow, tidal volume, respiratory system compliance, PEEP, and patient effort.

![Figure 31-1](image-url)
An end-inspiratory pause of sufficient duration (0.5-2 seconds) allows equilibration between proximal airway pressure and alveolar pressure (Palv). This measurement should be made on a single breath and removed immediately to prevent the development of auto-PEEP. During the end-inspiratory pause, there is no flow and a pressure plateau develops as proximal airway pressure equilibrates with Palv (Figure 31-2). The pressure during the inspiratory pause is the Pplat and represents peak Palv. Because it reflects Palv, Pplat should usually be kept at less than 28 cm H\(_2\)O provided that pleural pressure is not increased, and always should be kept as low as possible.

The difference between PIP and Pplat is due to the resistive properties of the system (eg, pulmonary airways, artificial airway), and the difference between Pplat and total PEEP (driving pressure) is due to respiratory system compliance. The measurement of Pplat is valid only if the patient is passively ventilated—active breathing invalidates the measurement. The measurement is also not valid if leaks are present (eg, circuit leak or bronchopleural fistula).

During pressure-controlled ventilation (PCV), PIP and Pplat may be equal due to the flow waveform with this mode of ventilation (Figure 31-3). With PCV, flow decreases during inspiration and may be followed by a period of zero flow at end inspiration. During this period of no flow, proximal airway pressure should be equal to Pplat. If flow does not reach zero before the end of inspiration during PCV, an end-inspiratory pause maneuver is needed to determine Pplat. With all other factors held constant (eg, tidal volume, compliance, PEEP), Pplat is identical for volume- and pressure-controlled ventilation. Because lung injury is related to Pplat, the importance of the decrease in PIP that occurs when changing from volume to pressure ventilation is questionable.

**Auto-PEEP**

An end-expiratory pause is used to determine auto-PEEP (Figure 31-4). This method is valid only if the patient is not spontaneously breathing and there are no system...
leaks. For patients who are triggering the ventilator, an esophageal balloon catheter is needed to measure auto-PEEP. During the end-expiratory pause, there is equilibration between end-expiratory alveolar pressure and proximal airway pressure. Auto-PEEP is the difference between set PEEP and total PEEP measured with this maneuver. All current-generation ventilators have the capability of measuring auto-PEEP using an end-exhalation pause maneuver.

Auto-PEEP is determined by the tidal volume, respiratory system compliance, airways resistance, and expiratory time:

\[
\text{Auto-PEEP} = \frac{V_T}{C \times (e^{k_e \times T_E} - 1)}
\]

where \(k_e = 1/(R_e \times C)\), \(e\) is the base of the natural logarithm, \(T_E\) is expiratory time, \(R_e\) is expiratory airways resistance, and \(C\) is respiratory system compliance. Because set PEEP may counterbalance auto-PEEP, the presence of auto-PEEP is most appropriately

![Figure 31-3](image1)

**Figure 31-3** Typical airway flow waveforms for pressure-controlled ventilation with low resistance and low compliance (eg, acute respiratory distress syndrome [ARDS]), and with high resistance and high compliance (eg, chronic obstructive pulmonary disease [COPD]).

![Figure 31-4](image2)

**Figure 31-4** Auto-PEEP is determined using an end-expiratory pause.
measured with no PEEP set on the ventilator. Auto-PEEP causes dynamic hyperinflation, hemodynamic instability, ventilation-perfusion mismatch, and difficulty triggering the ventilator.

Measurements of auto-PEEP and Pplat reflect average alveolar pressures. Because of the inhomogeneity of the lungs with disease, some lung units have an auto-PEEP (or Pplat) higher or lower than that measured. This is of particular concern with measures of auto-PEEP due to airway closure during exhalation (Figure 31-5).

**Mean Airway Pressure**

Many of the desired and deleterious effects of mechanical ventilation are related by mean airway pressure ($P_{aw}$). Factors affecting mean airway pressure are PIP, PEEP, I:E, and inspiratory pressure waveform. During PCV, the inspiratory pressure waveform is rectangular and $P_{aw}$ is estimated as:

$$P_{aw} = (PIP - PEEP) \times \left(\frac{T_I}{T_T}\right) + PEEP$$

where $T_I$ is inspiratory time and $T_T$ is total cycle time. For example, with a PIP of 25 cm H$_2$O, PEEP of 10 cm H$_2$O, $T_I$ of 1 second, rate 20/min ($T_I/T_T = 0.33$), $P_{aw}$ is 15 cm H$_2$O. During constant-flow VCV, the inspiratory pressure waveform is triangular, and $P_{aw}$ can be estimated as:

$$P_{aw} = 0.5 \times (PIP - PEEP) \times \left(\frac{T_I}{T_T}\right) + PEEP$$

For example, with a PIP of 25 cm H$_2$O, PEEP 5 cm H$_2$O, $T_I$ 1.0 second, rate 30/min ($T_I/T_T = 0.5$), $P_{aw}$ is 15 cm H$_2$O. Many current-generation microprocessor ventilators display $P_{aw}$ from integration of the airway pressure waveform. Because expiratory resistance is usually greater than inspiratory resistance, $P_{aw}$ is not equivalent to Palv.

**Figure 31-5** The effect of airway closure on measurement of auto-PEEP. Although the auto-PEEP is high in some lung units, the level measured is only that in lung units where the airway remains open at end exhalation.
The difference between mean alveolar pressure ($\bar{P}_{\text{alv}}$) and $\bar{P}_{\text{aw}}$ is estimated by the following relationship:

$$\bar{P}_{\text{alv}} - \bar{P}_{\text{aw}} = \dot{V}_e/60 \times (R_e - R_l)$$

**Compliance**

The difference between Pplat and total PEEP (driving pressure) is determined by the compliance of the lungs and chest wall. Thus, compliance can be calculated as:

$$C = V_T/(P_{\text{plat}} - \text{PEEP})$$

The $V_T$ used in this equation is the actual tidal volume delivered to the patient, and it should be corrected for the effects of volume compressed in the ventilator circuit. PEEP should include any auto-PEEP that is present. Pplat should be determined from an end-inspiratory breath-hold that is long enough to produce equilibration with $P_{\text{alv}}$. Normal respiratory system compliance is 100 mL/cm H$_2$O and should be greater than 50 mL/cm H$_2$O in mechanically ventilated patients. Causes of a decrease in compliance in mechanically ventilated patients are listed in Table 31-1.

Driving pressure is the difference between Pplat and PEEP. Driving pressure should be kept less than 15 cm H$_2$O. A driving pressure greater than 15 cm H$_2$O is associated with an increase in mortality. Because driving pressure is determined by tidal volume and compliance (driving pressure = $V_T/C$), it follows that driving pressure can be decreased by lowering the tidal volume or increasing the compliance.

---

**Table 31-1 Causes of Decreased Compliance and Increased Resistance in Mechanically Ventilated Patients**

<table>
<thead>
<tr>
<th>Compliance</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lung effects:</td>
<td>Bronchospasm</td>
</tr>
<tr>
<td>Congestive heart failure</td>
<td>Secretions</td>
</tr>
<tr>
<td>ARDS</td>
<td>Small endotracheal tube</td>
</tr>
<tr>
<td>Consolidation</td>
<td>Mucosal edema</td>
</tr>
<tr>
<td>Low lung volume</td>
<td>Low lung volume</td>
</tr>
<tr>
<td>Overdistention</td>
<td></td>
</tr>
<tr>
<td>Fibrosis</td>
<td></td>
</tr>
<tr>
<td>Mainstem intubation</td>
<td></td>
</tr>
<tr>
<td>Lung resection</td>
<td></td>
</tr>
<tr>
<td>Pleural effects:</td>
<td></td>
</tr>
<tr>
<td>Pneumothorax</td>
<td></td>
</tr>
<tr>
<td>Pleural effusion</td>
<td></td>
</tr>
<tr>
<td>Chest wall effects:</td>
<td></td>
</tr>
<tr>
<td>Abdominal distention</td>
<td></td>
</tr>
<tr>
<td>Morbid obesity</td>
<td></td>
</tr>
<tr>
<td>Chest wall deformity</td>
<td></td>
</tr>
</tbody>
</table>

*Abbreviations: ARDS, acute respiratory distress syndrome.*
Compliance can be used to determine the best PEEP setting. The optimal level of PEEP is associated with the highest compliance. Low lung volume (insufficient PEEP) and overdistention (too much PEEP) are associated with a lower compliance than best PEEP. Put another way, best PEEP is associated with the lowest driving pressure.

**Resistance**

The difference between PIP and Pplat is determined by inspiratory resistance and end-inspiratory flow. During constant-flow volume ventilation, inspiratory resistance can be calculated as:

\[
R_i = \frac{(\text{PIP} - \text{Pplat})}{\dot{V}_i}
\]

where \(\dot{V}_i\) is the inspiratory flow. Expiratory resistance can be estimated from the time constant (\(\tau\)) of the lung: \(R_e = \frac{\tau}{C}\) (Figure 31-6). Expiratory resistance can also be estimated as:

\[
R_e = \frac{(\text{Pplat} - \text{PEEP})}{\dot{V}_e}
\]

where \(\dot{V}_e\) is peak expiratory flow. Causes of increased resistance during mechanical ventilation are listed in Table 31-1. Inspiratory resistance is less than expiratory resistance due to the increased diameter of airways during inspiration. Normal airways resistance is 1 to 2 cm H₂O/L/s and should be less than 10 cm H₂O/L/s in intubated mechanically ventilated patients.

![Figure 31-6](image)

*Figure 31-6* Use of the tidal volume waveform to measure time constant (\(\tau\)) and calculate expiratory airways resistance.
Least-Squares Fitting Method

This method allows dynamic estimation of respiratory mechanics without the need for measurement of Pplat through use of the equation of motion:

\[ P_{\text{airway}} + P_{\text{mus}} = V/C + \dot{V}R + \text{PEEP} + \text{auto-PEEP} \]

If the respiratory muscles are relaxed \( (P_{\text{mus}} = 0) \), and if many measures of \( P_{\text{airway}} \) (airway pressure), volume, and flow are made during inspiration, it is possible to calculate resistance, compliance, and auto-PEEP using an iterative least-squares fitting method. This is the method used by ventilators that display resistance and compliance on every breath without flow interruption. Because it assumes that the respiratory muscles are relaxed, this method becomes less accurate during spontaneous breathing modes. If resistance, compliance, and auto-PEEP are known, it is possible to calculate \( P_{\text{mus}} \).

Work of Breathing

Work of breathing is determined by the pressure required to deliver a volume of gas into the lungs: \( W = \int P \times V \). The units for work of breathing are kilogram-meter (kg·m) or joules (J); 0.1 kg·m = 1.0 J. Work of breathing is often normalized to the tidal volume (work/L). Normal work of breathing is \( \approx 0.5 \) J/L (0.3-0.7 J/L). Work of breathing will increase with an increase in resistance, a decrease in compliance, or an increase in tidal volume.

During spontaneous breathing, the pressure used to calculate work is determined by pleural pressure change estimated from esophageal pressure. Inspiratory work of breathing performed by the ventilator can be estimated during constant-flow passive inflation of the lungs by the following calculation:

\[ W = (\text{PIP} - 0.5 \times \text{Pplat})/100 \times V_T \]

For example, if PIP = 30 cm H₂O, Pplat = 25 cm H₂O, and tidal volume = 0.4 L, then \( W = 0.07 \) kg·m, or 0.18 kg·m/L. When proportional assist ventilation is used, the ventilator calculates and displays the work of breathing. Power of breathing is the rate at which work is done, and may be a better assessment of respiratory muscle loads than work of breathing per breath because it is a measure over time (normal adult power of breathing is 4-8 J/min).

The pressure-time product (PTP), although not usually measured clinically, might be a better indicator of respiratory muscle energy expenditure than work of breathing. The PTP is the integral of the esophageal and chest wall static recoil pressure curves. The PTP might be a better indicator of respiratory muscle oxygen consumption during isometric contraction, such as might occur in the presence of auto-PEEP.

Points to Remember

- During VCV, PIP is determined by tidal volume, inspiratory flow, resistance, compliance, and PEEP.
- Peak Palv is estimated by measuring airway pressure during an end-inspiratory breath-hold.
- $P_{plat}$ should usually be kept at less than 28 cm H$_2$O and should always be kept as low as possible.
- Driving pressure should be kept less than 15 cm H$_2$O.
- Auto-PEEP is estimated by measuring airway pressure during an end-expiratory breath-hold.
- Mean airway pressure is calculated from $P_{IP}$, PEEP, and $T_r/T_T$.
- Compliance is calculated from $V_T$, $P_{plat}$, and PEEP.
- Inspiratory resistance is calculated from $P_{IP}$, $P_{plat}$, and inspiratory flow.
- Work of breathing is increased with increases in resistance, compliance, and $V_T$.

**Additional Reading**


Chapter 32
Waveforms: Scalars and Loops

- Introduction
- Scalars
  - Pressure
  - Flow
  - Volume
- Loops
  - Flow-Volume Loops
  - Pressure-Volume Curves
- Stress Index
- Occlusion Pressure
- Points to Remember
- Additional Reading
Part 3: Monitoring During Mechanical Ventilation

Introduction

It is useful to assess respiratory mechanics in many mechanically ventilated patients using the pressure and volume displays on the ventilator. Additional information can be gained by observing the graphic waveforms of pressure, volume, and flow. In this chapter, mechanics based on the waveform displays of the ventilator are discussed.

Scalars

Pressure

Some ventilators measure pressure directly at the proximal airway. Others approximate inspiratory pressure by measuring pressure in the expiratory circuit during inspiration and approximate expiratory pressure by measuring pressure in the inspiratory circuit during exhalation.

With patient-triggered breaths, airway pressure drops below baseline to trigger the ventilator. Active patient effort may continue after the initiation of a patient-triggered breath, which produces upward concavity of the airway tracing (Figure 32-1). This suggests that the inspiratory flow of the ventilator should be increased if volume-controlled ventilation (VCV) is used. Alternatively, pressure-controlled or pressure-support ventilation might be used and the rise time can be adjusted to better meet the patient’s flow demand. The depth and duration of the negative pressure deflection prior to a patient-triggered breath indicates the response of the ventilator and the magnitude of the patient effort.

Typical airway pressure waveforms are shown in Figure 32-2. During exhalation, the pressure should be the set positive end-expiratory pressure (PEEP) level. During inhalation, the airway pressure waveform is determined by the flow set on the ventilator and the patient’s respiratory demand. With constant-flow VCV, airway pressure should increase linearly during the inspiratory phase. With pressure-controlled and pressure-support ventilation, airway pressure during inhalation approximates a square wave. The shape of the pressure waveform is also affected by the rise time setting on the ventilator.

Objectives

1. Draw normal pressure, flow, and volume waveforms for pressure- and volume-controlled ventilation (PCV and VCV).
2. Describe the effects of abnormal respiratory system mechanics on pressure, flow, and volume waveforms during PCV and VCV.
3. Discuss the use of flow- and pressure-volume curves during mechanical ventilation.
4. Describe the use of the stress index during mechanical ventilation.
5. Discuss the use of the occlusion pressure ($P_{0.1}$) to set an appropriate level of ventilator support.
Flow

Although some ventilators measure flow directly at the proximal endotracheal tube, most measure it in the ventilator using inspiratory and expiratory pneumotachometers. Flow measured directly at the airway is not affected by factors such as circuit leaks and the compressible volume of the ventilator circuit.

Typical airway flow waveforms are illustrated in Figure 32-3. With VCV, the inspiratory flow waveform is determined by the flow setting on the ventilator. With pressure-controlled ventilation (PCV), inspiratory flow decreases according to the patient’s...
respiratory mechanics. If an end-inspiratory pause is set with VCV, or a long inspiratory time is used with PCV, a period of zero flow occurs at the end of the inspiratory phase.

The shape of the expiratory flow waveform is determined by respiratory mechanics, active exhalation, and inspiratory efforts that do not trigger the ventilator. Exhalation is normally passive. With normal resistance and compliance, expiratory flow quickly reaches a peak and then decreases throughout exhalation. Flow at end exhalation indicates that auto-PEEP is present but does not indicate the amount of auto-PEEP. Although useful, the end-expiratory flow is thus an imprecise indicator of auto-PEEP. If the patient makes an ineffective inspiratory effort, such as occurs in the setting of auto-PEEP, an upward notching is seen in the expiratory flow waveform with each ineffective effort (Figure 32-4).

**Volume**

Most monitoring systems used with mechanical ventilators do not measure volume directly. Flow is integrated to produce volume ($\int V \, dt$). The volume waveform depends
Chapter 32: Waveforms: Scalars and Loops

on the flow pattern set on the ventilator. With a constant inspiratory flow, volume delivery is constant during inspiration. With PCV, most of the volume is delivered early in the inspiratory period. A leak distal to the point of volume measurement (eg, leak around the endotracheal tube, bronchopleural fistula) produces a difference between the inspiratory and expiratory tidal volume (Figure 32-5).

Loops

Pressure, flow, and volume can be displayed not only as time scalars but also as flow-volume and pressure-volume loops. This information is similar to that obtained in the pulmonary function laboratory with two exceptions. Loops during mechanical ventilation are obtained during tidal volume breathing, whereas loops in the pulmonary function laboratory are obtained with a vital capacity maneuver. Also, loops during mechanical ventilation are passive, whereas loops produced in the pulmonary function laboratory are with forced inhalation and exhalation.

Flow-Volume Loops

Flow-volume loops are displayed with flow as a function of volume. Some systems display expiratory flow in the positive position, whereas other systems display expiratory flow in the negative position. During inspiration, the shape of the flow-volume loop is determined by the flow setting on the ventilator with VCV. During exhalation, the shape of the flow-volume loop is determined by respiratory mechanics. The expiratory flow-volume loop has a characteristic concavity with obstructive lung disease (Figure 32-6). With reversible airflow obstruction, the expiratory flow-volume loop may change shape following bronchodilator administration, indicating an improvement in expiratory flow.
Pressure-Volume Curves

Pressure-volume curves are displayed with volume as a function of pressure. The slope of the pressure-volume curve is the respiratory system compliance. An approach for setting PEEP is based on inflection points determined from the inflation pressure-volume curve (Figure 32-7). The lower inflection point was thought to represent the beginning of alveolar recruitment. However, recruitment is likely to occur along the entire inflation pressure-volume curve. An upper inflection point on the pressure-volume curve is thought to indicate overdistention. However, the upper inflection point might represent the end of recruitment rather than the point of overdistention.

The most common methods used to measure pressure-volume curves are the use of a super syringe (Figure 32-8), inflation with a constant slow flow (< 10 L/min), and the measurement of plateau pressures (Pplat) at various inflation volumes. Correct interpretation of the pressure-volume curve during nonconstant-flow ventilation (eg, PCV), and with higher inspiratory flows, is problematic (Figure 32-9).

In spite of enthusiasm for the use of pressure-volume curves to set the ventilator in patients with acute respiratory distress syndrome (ARDS), a number of issues preclude routine use. Measurement of the pressure-volume curve requires sedation, and often paralysis, to correctly make the measurement. It is often difficult to identify the inflection points and may require mathematical curve fitting to precisely identify the inflection points. Esophageal pressure measurement is needed to separate lung from chest wall effects. Although the inflation limb of the pressure-volume curve is most commonly measured, the deflation limb may be more useful than the inflation limb. Finally, and perhaps most importantly, the pressure-volume curve treats the lungs as a single compartment, but the lungs of patients with ARDS are heterogeneous. This likely explains why recruitment has been shown to occur along the entire inflation pressure-volume curve.

One approach to setting PEEP is to perform a recruitment maneuver (such as continuous positive airway pressure of 40 cm H₂O for 40 seconds or the use of PCV at a PEEP of 25 to 35 cm H₂O with a driving pressure of 10 to 15 cm H₂O for 1 minute).
Figure 32-7  Inflation pressure-volume curves during passive mechanical ventilation. The pressure-volume curve for acute respiratory distress syndrome illustrates a lower inflection point and upper inflection point. (Reproduced with permission from Bigatello LM, Hurford WE, Pesenti A. Ventilatory management of severe acute respiratory failure for Y2K. Anesthesiology. 1999;91(6):1567-1570.)

Figure 32-8  Equipment used to measure a pressure-volume curve using a super syringe.
followed by a decremental PEEP titration (starting at a high level of PEEP and decreasing the PEEP in 2 cm H₂O steps until the best compliance is identified). The intent with this approach is to shift ventilation from the inflation limb to the deflation limb of the pressure-volume curve. As can be seen in Figure 32-10, this results in a greater lung volume for the same applied PEEP.

PEEP-induced lung recruitment can be assessed by performing pressure-volume curves and measuring the end-expiratory lung volume corresponding to different PEEP levels. Lung recruitment at a given airway pressure is defined as the difference in lung volume between pressure-volume curves starting at different end-expiratory lung volumes corresponding to different levels of PEEP (Figure 32-11). Several current-generation ventilators are able to measure pressure-volume curves using a slow inflation...
technique at several levels of PEEP to assess alveolar recruitment and inflection points to determine the appropriate level of PEEP.

**Stress Index**

The stress index uses the shape of the pressure-time curve during constant-flow tidal volume delivery. During constant inspiratory flow, the airway pressure curve is fitted to a power equation where the stress index describes the shape of the curve; stress index = 1, straight curve; stress index less than 1, progressive increase in compliance with downward concavity; and stress index greater than 1, progressive decrease in compliance with upward concavity. Thus, a linear increase in pressure suggests adequate recruitment without overdistention (stress index = 1). If compliance is worsening as the lungs are inflated (upward concavity, stress index > 1), this suggests overdistention and the recommendation is to decrease PEEP or decrease tidal volume. If the compliance is improving as the lungs are inflated (downward concavity, stress index < 1), this suggests tidal recruitment and potential for additional recruitment with PEEP, and thus a recommendation to increase PEEP (Figure 32-12). The stress index is one of several approaches for selection of PEEP in patients with ARDS (Table 32-1). However, just like the pressure-volume curve, it treats the lungs as a single compartment, but the lungs of patients with ARDS are heterogeneous.

**Occlusion Pressure**

Airway occlusion pressure (P_{o1}) is the pressure generated 100 ms after onset of inspiration against an occluded airway. It is a reflection of respiratory drive, the strength of the respiratory muscles, and work of breathing. The normal value is −2 to −4 cm H\(_2\)O; −0 to −2 cm H\(_2\)O is associated with a weak drive to breathe or respiratory muscle weakness.
**Figure 32-12**  TOP. Normal stress index (SI), an SI illustrating tidal recruitment, and another SI illustrating overdistention. MIDDLE. SI in a patient early in the course of acute respiratory distress syndrome (ARDS). In this case the SI improved as PEEP was increased. BOTTOM. SI in a patient late in the course of ARDS. In this case the SI improved as PEEP was decreased. (MIDDLE and BOTTOM: Reproduced with permission from Hess DR. Approaches to conventional mechanical ventilation of the patient with acute respiratory distress syndrome. *Respir Care*. 2011;56(10):1555-1572.)
and less than $-4$ is consistent with an increased drive and increased work of breathing. The brainstem cannot adjust to increased load within 100 ms of onset of inspiration. Thus, trigger delay on the ventilator less than 100 ms will be imperceptible to the patient. $P_{0.1}$ can be measured or estimated during mechanical ventilation in patients triggering the ventilator because the inspiratory valve does not open immediately in response to patient effort. $P_{0.1}$ is measured and displayed on several current generation ventilators. Because reproducibility is poor, it might be better to average 2 or 3 measurements. The following can be used to assess $P_{0.1}$:

- $P_{0.1}$ 0 to $-2$ cm H$_2$O: weakness, paralysis, too much support.
- $P_{0.1}$ $-2$ to $-3$ cm H$_2$O: adequate level of ventilator support.
- $P_{0.1}$ $-4$ to $-5$ cm H$_2$O: consider increase level of support.
- $P_{0.1}$ $<-5$ cm H$_2$O: increase level of support or decrease drive.

Thus, $P_{0.1}$ might be used to titrate the level of ventilator support.

### Points to Remember

- Much qualitative information can be obtained by observing the airway pressure waveform.
- Failure of the expiratory flow to decrease to zero indicates the presence of auto-PEEP.
- With a large leak from the lungs (around airway cuff or through a bronchopleural fistula), expiratory volume will be less than inspiratory volume.
- Flow-volume loops can be used to assess response to bronchodilators.
- The pressure-volume curve can be used to assess appropriate PEEP setting and overdistention.
- Stress index can be used to assess tidal recruitment and overdistention.
- $P_{0.1}$ is a reflection of respiratory drive, the strength of the respiratory muscles, and work of breathing; it can be used to titrate the level of ventilator support.

### Table 32-1 Procedures That Can Be Used to Select the Appropriate Level of PEEP in a Patient With ARDS

<table>
<thead>
<tr>
<th>Procedures That Can Be Used to Select the Appropriate Level of PEEP in a Patient With ARDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas exchange</td>
</tr>
<tr>
<td>Oxygenation (PEEP/Fio$_2$ tables)</td>
</tr>
<tr>
<td>Dead space</td>
</tr>
<tr>
<td>Respiratory mechanics</td>
</tr>
<tr>
<td>Compliance</td>
</tr>
<tr>
<td>Pressure-volume curve</td>
</tr>
<tr>
<td>Stress index</td>
</tr>
<tr>
<td>Transpulmonary pressure</td>
</tr>
<tr>
<td>Imaging</td>
</tr>
<tr>
<td>Chest computed tomography</td>
</tr>
<tr>
<td>Electrical impedance tomography</td>
</tr>
<tr>
<td>Ultrasound</td>
</tr>
</tbody>
</table>

**Abbreviations:** ARDS, acute respiratory distress syndrome.
Additional Reading


Hess DR. Approaches to conventional mechanical ventilation of the patient with acute respiratory distress syndrome. Respir Care. 2011;56(10):1555-1572.


Chapter 33
Esophageal Manometry and Bedside Imaging During Mechanical Ventilation

- Introduction
- Esophageal Pressure
  Transmission of Pressure to the Pleural Space
  PEEP Titration
  Patient Versus Ventilator Work of Breathing
  Auto-PEEP With Spontaneous Breathing
- Intra-Abdominal Pressure
  Gastric Pressure
  Bladder Pressure
- Lung Volume
- Bedside Imaging
  Ultrasonography
  Electrical Impedance Tomography
- Points to Remember
- Additional Reading
Introduction

In some mechanically ventilated patients, assessing pleural pressure and abdominal pressure is useful. In addition, a number of bedside imaging techniques have become available. This chapter covers esophageal manometry, intra-abdominal pressure assessment, measurement of end-expiratory lung volume (EELV), chest ultrasonography, and electrical impedance tomography (EIT).

Esophageal Pressure

Esophageal pressure is a surrogate for pleural pressure. In critically ill patients in a supine position, the absolute value of the esophageal pressure estimates the true pleural pressure due to the weight of the mediastinal viscera, the body weight of the patient, and the superimposed pressure of a diseased lung. However, a properly placed esophageal balloon will accurately reflect changes in pleural pressure regardless of patient position. The esophageal balloon is placed in the lower third of the esophagus and inflated with a small amount of air (usually 0.5-1 mL, or more based on the design of the balloon).

In the spontaneously breathing patient, proper placement can be evaluated using the Baydur maneuver, in which airway and esophageal pressures are evaluated during airway occlusion. In intubated patients, this maneuver is performed by occluding the airway (end-expiratory pause) and pushing on the chest or abdomen. If the balloon is properly placed, equal changes will be noted for esophageal and airway pressure during airway occlusion. Proper position of the esophageal catheter can also be assessed by the observation of cardiac oscillations on the esophageal pressure waveform.

Transmission of Pressure to the Pleural Space

Esophageal pressure measurements can be used to estimate the amount of airway pressure transmitted to the pleural space during passive positive pressure ventilation. The pleural pressure (Ppl) change produced during passive inflation depends on tidal volume and chest wall compliance (Figure 33-1). Thus, chest wall compliance can be calculated as the tidal volume divided by the change in esophageal pressure.

Objectives

1. Describe the use of esophageal pressure to estimate pleural pressure during mechanical ventilation.
2. Describe the use of esophageal manometry to adjust mechanical ventilator settings.
3. Discuss the use of intra-abdominal pressure measurements during mechanical ventilation.
4. Explain how lung volume can be measured during mechanical ventilation.
5. Discuss how ultrasonography and electrical impedance tomography (EIT) can be used to assess lung function during mechanical ventilation.
Pleural pressure is determined by airway pressure, compliance of the lungs, and compliance of the chest wall. It can be calculated from airway pressure (Paw), respiratory system compliance (C_{RS}), and chest wall compliance (C_{CW}): 

\[ P_{pl} = P_{aw} \times \frac{C_{rs}}{C_{cw}} \]

Thus, pleural pressure at end-inspiration is:

\[ P_{pl} = P_{plat} \times \frac{C_{rs}}{C_{cw}} \]

Transalveolar pressure (\( \Delta P_L \)) is thus:

\[ \Delta P_L = P_{plat} - P_{pl} \]

In the absence of an esophageal balloon, respiratory variation of the central venous pressure can be used to estimate changes in pleural pressure. The Campbell diagram can be used to calculate the work of breathing due to chest wall compliance, lung compliance, and airways resistance (Figure 33-2).

**PEEP Titration**

In patients with acute respiratory distress syndrome (ARDS), chest wall and lung compliance may be reduced, which can result in an increase in pleural pressure. Alveoli collapse if pleural pressure is high relative to alveolar pressure. Therefore, it is desirable...
to maintain PEEP greater than pleural pressure. The use of esophageal manometry to assess pleural pressure has been advocated to allow more precise setting of PEEP.

Esophageal manometry can be used to assess stress and strain. The clinical equivalent of stress is $\Delta P_L$, and the clinical equivalent of strain is the ratio of volume change ($\Delta V$) to the functional residual capacity (FRC):

$$\Delta P_L \text{ (stress)} = \text{specific lung elastance} \times \frac{\Delta V}{\text{FRC}} \text{ (strain)}$$

$\Delta V$ is the change in lung volume above resting FRC with the addition of PEEP and $V_T$. Specific lung elastance is 13.5 cm H$_2$O. A harmful threshold of strain is more than 2. Thus, the harmful threshold of stress (transalveolar pressure) is approximately 27 cm H$_2$O. Pplat less than 28 cm H$_2$O is thus reasonable for most patients with ARDS. However, a higher Pplat may be safe when transalveolar pressure is reduced due to an increase in pleural pressure. This makes a case for measurement of esophageal pressure (as a surrogate for pleural pressure) in a patient with a stiff chest wall. This concept is illustrated in Figure 33-3. When the PEEP is set at 18 cm H$_2$O, the end-inspiratory transalveolar pressure (stress) is 12 cm H$_2$O and strain is 1. In this case, stress at 12 cm H$_2$O and strain at 1 are both in the safe range, despite a Pplat greater than 28 cm H$_2$O.

**Patient Versus Ventilator Work of Breathing**

Patients often exert work during mechanical ventilation, particularly during patient-triggered modes. The work performed by the patient may be high and difficult to assess by usual means such as contraction of accessory muscles. Measuring esophageal...
pressure, proximal airway pressure, and flow makes it possible to estimate the amount of inspiratory work done by the ventilator and the amount done by the patient. The sum of ventilator work and patient work is the total inspiratory work of breathing. Some monitoring systems calculate and display these measurements on a breath-by-breath basis. Normal inspiratory work of breathing is 0.5 J/L (0.05 kg-m/L). High inspiratory work (> 1.5 J/L or > 15 J/L/min) results in fatigue and failure to liberate from mechanical ventilation. Patient effort can also be assessed by the esophageal pressure decrease during inspiration (Figure 33-4).

**Auto-PEEP With Spontaneous Breathing**

During passive ventilation, auto-PEEP can be assessed by use of an end-expiratory hold. During active breathing, an esophageal balloon is needed to assess auto-PEEP. With a patient-triggered breath, inspiratory flow will not occur at the proximal airway until the pleural pressure change equals the auto-PEEP level. Auto-PEEP can thus be quantified by observing the pleural pressure change required to produce flow at the proximal airway (Figure 33-5). Because auto-PEEP may be a fatiguing load for the spontaneously breathing patient, methods should be used to decrease the amount of auto-PEEP (eg, application of external PEEP, administration of bronchodilators).

**Intra-Abdominal Pressure**

**Gastric Pressure**

One approach to measurement of intra-abdominal pressure is to place a balloon catheter into the stomach. The pressure in the balloon represents gastric pressure and is a
reflection of intra-abdominal pressure. During spontaneous breathing, pressures can be measured simultaneously in the esophagus and the stomach. The difference between the pressure in the stomach and the esophagus is called transdiaphragmatic pressure (Pdi). Pdi is a reflection of the strength of the diaphragm. Accordingly, Pdi is used to assess diaphragm weakness. A decrease in gastric pressure during inhalation occurs with diaphragm paralysis (Figure 33-6).

**Figure 33-4** The change in esophageal pressure (bottom tracing) may be used to assess patient effort with each inspiration during pressure support ventilation.

Figure 33-5 Airway pressure, flow, and volume graphics with esophageal pressure in a patient with auto-PEEP. Note the decrease in esophageal pressure required to trigger the ventilator, the missed trigger, and that flow does not return to zero at end exhalation.
**Bladder Pressure**

Another method for measurement of intra-abdominal pressure is to measure bladder pressure in a patient with a Foley catheter. This is most commonly performed to assess the presence of abdominal compartment syndrome. In the mechanically ventilated patient, measurement of bladder pressure may be useful to assess the effect of abdominal pressure on chest wall compliance.

**Lung Volume**

EELV can be measured during mechanical ventilation using a nitrogen washout technique during a step change in $F_{\text{io}_2}$. EELV is made with two measurements in a series of 20 breaths. The step change in $F_{\text{io}_2}$ to determine EELV is usually 0.1. Accuracy is best at $F_{\text{io}_2}$ of 0.4 to 0.65. Prior to the $F_{\text{io}_2}$ step change, the patient should be stable and $F_{\text{io}_2}$ should be constant for at least 5 minutes. It might seem reasonable to measure EELV to evaluate the effect of PEEP titration, and thus, lung strain. However, PEEP-induced changes in EELV not only reflect recruitment, but also overinflation of already open lung units.
Bedside Imaging

Ultrasonography

With ultrasonography, ultrasound pulses are generated by a transducer, the echoes return to a transducer, and an anatomic image is displayed. The brightness of the image corresponds to echo strength to produce a grayscale image. Echogenicity refers to the ability of tissue to reflect or transmit ultrasound waves. When there is a boundary of structures with different echogenicities, a difference in contrast appears. Based on echogenicity, a structure can appear hyperechoic (white), hypoechoic (gray), or anechoic (black).

The ultrasound image can be displayed in M (motion) mode, showing movement of structures over time, or B (brightness) mode, which is the default mode that produces a two-dimensional cross-sectional view of the underlying structures. Gas-filled anatomical structures do not transmit ultrasound waves, preventing lung visualization. Thus, the lung image is due to artifacts. The lung has a very distinct appearance on ultrasound, with hyperechoic pleura sliding in rhythm with each breath, as well as comet tail artifacts. A-lines are artifacts reproducing the pleural line at regular intervals, whereas B Lines (comet tails) occur when fluid replaces air (Figure 33-7). Fluid is anechoic (no echo), which allows ultrasound to be used to assess pleural effusion. Loss of lung sliding is consistent with a pneumothorax. Ultrasound can be used to assess recruitment due to PEEP in patients with ARDS (Figure 33-8), but unfortunately it does not allow assessment of overdistention.

Ultrasound can also be used to assess diaphragm thickening and excursion (Figure 33-9). Thickening during active breathing might reflect the magnitude of diaphragm effort, and is calculated as the difference between thickness at end inspiration and end expiration. Because there is a wide variability of diaphragm thickness and thickening fraction, the clinical value of these measurements is unclear.
Electrical Impedance Tomography

EIT assesses electrical conductivity within the body from voltage measurements on its surface. During the respiratory cycle, there is a change in the volume of electrically insulating gas in the lungs. This volume changes within the lungs produces conductivity changes that are detected by EIT. Multiple pairs of electrodes (typically 16 or 32) transmitting a low-intensity alternating current are placed around the thorax (Figure 33-10). Cyclic variations in lung impedance reflect ventilation, and a two-dimensional image is formed. EIT provides a noninvasive estimation of lung volume.
and regional distribution of ventilation in real-time. Thus, EIT offers a radiation-free technique of evaluating regional ventilation distribution at the bedside. In mechanically ventilated patients, EIT has been used to assess ventilation distribution, changes in lung volume, and regional respiratory mechanics. Although its resolution is not as good as computed tomography, EIT has the benefit of better temporal resolution for bedside monitoring to optimize ventilator settings such as PEEP titration (Figure 33-11). Unlike ultrasound, EIT can identify both recruitment and overdistention.

Figure 33-10 Placement of belt on thorax for electrical impedance tomography. (©Drägerwerk AG & Co. KGaA. Image reprinted with permission.)

Figure 33-11 Electrical impedance tomography measured at two thoracic levels using electrical impedance tomography to visualize the ventilation distribution changes at the bedside during a decremental positive end-expiratory lung pressure trial. The lighter the color, the higher the impedance and the more aerated the lung region. (Reproduced with permission from Bikker IG, Preis C, Egal M, et al. Electrical impedance tomography measured at two thoracic levels can visualize the ventilation distribution changes at the bedside during a decremental positive end-expiratory lung pressure trial. Crit Care. 2011;15(4):R193.)
Points to Remember

- Esophageal pressure is used as a surrogate for pleural pressure.
- Esophageal pressure can be used to assess PEEP setting, patient work of breathing, auto-PEEP during spontaneous breathing, and chest wall compliance.
- Measurement of intra-abdominal pressure may be useful to assess transdiaphragmatic pressure and the effect of intra-abdominal pressure on chest wall compliance.
- EELV can be measured during mechanical ventilation using a nitrogen washout technique.
- Ultrasonography can be used to assess lung parenchyma and diaphragm function.
- EIT can be used for PEEP titration though assessment of recruitment and overdistention.

Additional Reading


Part 3: Monitoring During Mechanical Ventilation


Hess DR. Approaches to conventional mechanical ventilation of the patient with acute respiratory distress syndrome. *Respir Care.* 2011;56(10):1555-1572.


Chapter 34
Nutritional Assessment

- Introduction
- Oxygen Consumption, Carbon Dioxide Production, and Energy Expenditure
- Effects of Starvation
- Nutritional Assessment
- Indirect Calorimetry
  - Open-Circuit Method
  - Closed-Circuit Method
  - Other Approaches
  - General Considerations With Indirect Calorimetry
- Nutritional Support in Mechanically Ventilated Patients
- Additional Reading
- Points to Remember
Objectives

1. Describe the relationship between ventilation and metabolism.
2. Discuss the effects of malnutrition on respiratory function.
3. Discuss the effects of excessive caloric intake on respiratory function.
4. List markers of nutritional status in mechanically ventilated patients.
5. Compare open- and closed-circuit indirect calorimetry.
6. Discuss issues related to indirect calorimetry in mechanically ventilated patients.
7. Compare enteral and parenteral approaches to nutritional support.

Introduction

Nutritional assessment and nutritional support are important considerations during mechanical ventilation (Figure 34-1). Assessment of nutritional status and determination of nutritional requirements for mechanically ventilated patients requires the team work of physicians, dietitians, respiratory therapists, and nurses. Too few calories cause respiratory muscle catabolism and muscle weakness. Too many calories, particularly carbohydrate calories, increases metabolic rate and can result in respiratory muscle fatigue or hypercapnia due to increased CO₂ production (V̇co₂).

Oxygen Consumption, Carbon Dioxide Production, and Energy Expenditure

The relationship between metabolism, oxygen consumption (V̇o₂), and V̇co₂ is dependent on the substrate metabolized. V̇co₂ divided by V̇o₂ is the respiratory quotient (R). R is 1 for carbohydrate metabolism, 0.7 for fat metabolism, 0.8 for protein metabolism, 8.7 for lipogenesis, and 0.25 for ketogenesis. Whole-body R is normally 0.7 to 1. With balanced metabolism, R is 0.8, carbohydrate metabolism raises it toward 1, and fat metabolism lowers it toward 0.7. With lipogenesis, the overall R may be greater than 1, but it seldom exceeds 1.2. With ketogenesis, the overall R may be less than 0.7 but is seldom less than 0.65.

Not enough calories
- Muscle catabolism
- Respiratory muscle weakness
- Respiratory failure

Too many calories
- Increased ventilation
- Respiratory muscle weakness
- Respiratory failure

Figure 34-1 The relationship between nutrition and respiration. Either too few or too many calories can result in respiratory failure.
The principal function of the cardiopulmonary system is to provide the O\textsubscript{2} needed for energy production and to clear the CO\textsubscript{2} produced. An increase in metabolic rate increases V\textsubscript{O\textsubscript{2}} and V\textsubscript{CO\textsubscript{2}}, increases ventilation requirement, and forms the relationship between breathing (V\textsubscript{O\textsubscript{2}} and V\textsubscript{CO\textsubscript{2}}) and nutrition expenditure (energy as Kcal). Excessive caloric intake, particularly with carbohydrates, results in increased V\textsubscript{CO\textsubscript{2}}.

**Effects of Starvation**

If mechanically ventilated patients receive inadequate nutritional support, they may suffer the effects of starvation. The initial response to starvation is an increase in glycogen and fat metabolism. Glycogenolysis provides glucose, which is necessary for cerebral metabolism. Glycogen stores are depleted after 4 to 5 days of fasting. Lipolysis of adipose tissue triglycerides produces ketones, which can also be metabolized by brain cells. Gluconeogenesis also occurs, primarily due to the breakdown of muscle and visceral proteins. By the third day of fasting, ketogenesis and gluconeogenesis are at maximal rates. There is also a decrease in metabolic rate with starvation that slows the rate at which nutritional stores are depleted. There are numerous effects of starvation on respiratory function (Table 34-1), the most serious of which is loss of respiratory muscle mass due to catabolism.

**Nutritional Assessment**

A simple weight-based equation, 25 to 30 kcal/kg/d, can be used to determine energy requirements. From height and weight, the basal energy expenditure (BEE) can be estimated using the Harris-Benedict equation:

\[
\text{BEE} = 66 + 13.7 \times W + 5 \times H - 6.8 \times A \text{ (males)} \\
\text{BEE} = 655 + 9.66 \times W + 1.8 \times H - 4.7 \times A \text{ (females)}
\]

<table>
<thead>
<tr>
<th>Table 34-1 Effects of Starvation on Respiratory Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Respiratory muscle function: catabolism of muscle protein results in weakening of respiratory muscles. This can result in respiratory muscle fatigue in spontaneously breathing patients and difficulty in liberating ventilated patients.</td>
</tr>
<tr>
<td>• Surfactant production: starvation results in decreased surfactant production, which decreases lung compliance and increases work of breathing.</td>
</tr>
<tr>
<td>• Respiratory drive: starvation results in a decreased respiratory response to hypoxia.</td>
</tr>
<tr>
<td>• Pulmonary defense mechanisms: starvation results in an impaired immune response. The cause of death from starvation is often pneumonia.</td>
</tr>
<tr>
<td>• Colloid osmotic pressure: starvation results in a decreased circulating albumin, which decreases colloid osmotic pressure, increases lung water, and contributes to pulmonary edema.</td>
</tr>
<tr>
<td>• Airway epithelium: malnutrition may contribute to laryngeal ulceration with prolonged intubation.</td>
</tr>
</tbody>
</table>
where \( W \) is body mass (kg), \( H \) is height (cm), and \( A \) is age (years). The total daily caloric needs calculated from the Harris-Benedict equation are increased by an activity factor and an injury stress factor to determine the caloric needs of a patient. The activity factor is 20% if the patient is confined to bed and 30% if the patient is ambulatory. Typical stress factors are 10% to 30% for major trauma, 25% to 60% for sepsis, and 50% to 110% for burns.

The Ireton-Jones formula adjusts for obesity and mechanical ventilation. For the obese patient:

\[
\text{REE} = [(606 \times G) + (9 \times W) - (12 \times A)] + (400 \times V) + 1444
\]

where \( G \) is gender (male = 1, female = 0), \( W \) is actual body weight (kg), \( A \) is age (years), and \( V \) is ventilator (present = 1, absent = 0). The Ireton-Jones formula for ventilated patients is:

\[
\text{REE} = 1925 - (10 \times A) + (5 \times W) + (281 \times G) + (292 \times T) + (851 \times B)
\]

where \( T \) is for trauma (present = 1, absent = 2) and \( B \) is for burn (present = 1; absent = 0). Energy needs may also be estimated with calories per kilogram of body weight (usually 25-35 kcal/kg) if other data are unavailable.

Biochemical data are also useful in the assessment of nutritional status (Table 34-2). Albumin levels correlate with the degree of malnutrition, and decreased levels are associated with increased risk of morbidity and mortality. Because its half-life is about 20 days, albumin levels reflect chronic rather than acute protein depletion. Albumin is not considered a specific indicator of visceral protein status in critically ill patients. Transferrin is a more sensitive indicator of acute changes in nutritional status than albumin because its half-life is about 8 to 10 days. Thyroxine-binding prealbumin (transthyretin) is a sensitive indicator of visceral protein status, especially in acute stages of protein-energy malnutrition. An advantage of prealbumin as an indicator of nutritional status is its short half-life (2-3 days). Retinol binding protein is highly sensitive to changes in nutritional status, with a 12-hour half-life. However, it has limited use as an assessment parameter in renal failure because it is filtered by the glomerulus and metabolized by the kidney. The total lymphocyte count is useful as a nutritional screening parameter with noncritically ill patients, and it correlates with albumin in reference to postsurgical mortality and morbidity.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Normal</th>
<th>Deficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albumin</td>
<td>3.5-5 g/dL</td>
<td>&lt; 2.5 g/dL</td>
</tr>
<tr>
<td>Transferrin</td>
<td>200-400 mg/dL</td>
<td>&lt; 100 mg/dL</td>
</tr>
<tr>
<td>Prealbumin</td>
<td>10-20 mg/dL</td>
<td>≤ 10 mg/dL</td>
</tr>
<tr>
<td>Retinol binding protein</td>
<td>3-6 µg/dL</td>
<td>≤ 3 µg/dL</td>
</tr>
<tr>
<td>Total lymphocyte count</td>
<td>2,000-3,500 cells/mm³</td>
<td>≤ 1,200 cells/mm³</td>
</tr>
<tr>
<td>Nitrogen balance</td>
<td>Positive</td>
<td>Negative</td>
</tr>
</tbody>
</table>
Nitrogen balance determines the amount of nitrogen (protein) required to maintain nitrogen equilibrium and reflects anabolism/catabolism and distribution of protein. It is determined as:

\[
N \text{ balance} = \text{nitrogen intake} - \text{nitrogen output} \\
= \frac{\text{protein intake}}{6.25} - (UUN + 4)
\]

where UUN is the urine urea nitrogen. The determination of nitrogen balance requires an accurate 24-hour urine collection, an accurate assessment of protein intake, and a creatinine clearance greater than 50 mL/min. Nitrogen balance is normally positive and becomes negative with inadequate caloric and/or protein intake and metabolic stress.

**Indirect Calorimetry**

Indirect calorimetry is the calculation of energy expenditure by the measurement of \( \dot{V}_{O_2} \) and/or \( \dot{V}_{CO_2} \), which are converted to energy expenditure (Kcal/day) by the Weir method:

\[
\text{Energy expenditure} = \dot{V}_{O_2} \times 3.941 + \dot{V}_{CO_2} \times 1.11 \times 1440
\]

Indirect calorimetry also allows calculation of \( R \). Indirect calorimeters operate by using an open- or a closed-circuit method.

**Open-Circuit Method**

The open-circuit method measures the concentrations and volumes of inspired and expired gases to determine \( \dot{V}_{O_2} \) and \( \dot{V}_{CO_2} \). The principal components of an open-circuit calorimeter (metabolic cart) are the analyzers (\( O_2 \) and \( CO_2 \)), a volume-measuring device, and a mixing chamber. The analyzers must be capable of measuring small changes in gas concentrations, and the volume monitor must be capable of accurately measuring volumes from 0.05 to 1 L. Exhaled gas from the patient is directed into a mixing chamber. At the outlet of the mixing chamber, a vacuum pump aspirates a small sample of gas for measurement of \( O_2 \) and \( CO_2 \). After analysis, this sample is returned to the mixing chamber. The entire volume of gas then exits through a volume monitor. Periodically, the analyzer also measures the inspired oxygen concentration. A microprocessor performs the necessary calculations. Meticulous attention to detail is required to obtain valid results using an open-circuit indirect calorimeter (Table 34-3).

**Closed-Circuit Method**

The key components of the closed-circuit calorimeter are a volumetric spirometer, a mixing chamber, a \( CO_2 \) analyzer, and a \( CO_2 \) absorber. The spirometer is filled with a known volume of oxygen and connected to the patient. As the patient rebreathes from the spirometer, \( O_2 \) is removed and \( CO_2 \) is added. The \( CO_2 \) is removed from the system by a \( CO_2 \) absorber before the gas is returned to the spirometer. The decrease in the volume of the system equals \( \dot{V}_{O_2} \). Gas from the patient flows into the mixing chamber, and a sample is aspirated for \( FE_{CO_2} \) analysis. From the mixing chamber, gas flows through a
CO₂ absorber and then to the spirometer. The volume of the spirometer is electronically monitored to measure tidal volume. The difference between end-expiratory volumes is calculated by a microprocessor to determine \( V_{\dot{O}_2} \). If the patient is mechanically ventilated, a bag-in-the-box system is used as a part of the inspiratory limb of the calorimeter. The bellows is pressurized by the ventilator to ventilate the patient. Measurement time is limited by \( F_{\text{IO}_2} \) and the volume of the spirometer. When the volume of the spirometer decreases to a critical level, the measurement is interrupted to refill the spirometer.

Leaks from the closed-circuit system will result in erroneously high \( V_{\dot{O}_2} \) measurements (uncuffed airway, bronchopleural fistula, sidestream capnograph). Another problem with this technique is that system compressible volume is increased and trigger sensitivity is decreased. The advantage of the closed-circuit method over the open-circuit method is its ability to make measurements at a high \( F_{\text{IO}_2} \) (up to 1).

**Other Approaches**

In patients with a pulmonary artery catheter, \( V_{\dot{O}_2} \) can be calculated from arterial oxygen content (\( C_{\text{Ao}_2} \)), mixed venous oxygen content (\( C_{\text{Vo}_2} \)), and cardiac output (\( Q_c \)):

\[
V_{\dot{O}_2} = Q_c \times (C_{\text{Ao}_2} - C_{\text{Vo}_2})
\]

Metabolic rate can then be calculated from \( V_{\dot{O}_2} \):

\[
\text{REE} = V_{\dot{O}_2} \times 4.83 \times 1440
\]

Metabolic rate can also be calculated from \( V_{\dot{CO}_2} \), which can be used in conjunction with volumetric capnography:

\[
\text{REE} = V_{\dot{CO}_2} \times 5.52 \times 1440
\]

Normal \( V_{\dot{O}_2} \) is 250 mL/min and normal \( V_{\dot{CO}_2} \) is 200 mL/min (2.6 mL/kg/min).

**General Considerations With Indirect Calorimetry**

Because indirect calorimetry is labor intensive and expensive, it should be reserved for selected patients (Table 34-4). When measuring resting energy expenditure (REE)
Chapter 34: Nutritional Assessment

using indirect calorimetry, one must consider both the duration of each measurement and the number of measurements required for a reliable 24-hour estimate. Ideally, continuous 24-hour indirect calorimetry produces the best estimate of REE. For most critically ill patients, it is impossible to obtain measurements for longer than 15 to 30 minutes once every several days. It is important, however, to recognize that shorter and less frequent measurements will less reliably estimate REE. When indirect calorimetry is performed, the patient should be resting, undisturbed, motionless, supine, and aware of the surroundings (unless comatose). The patient should either be on continuous nutritional support or fasting for several hours before the measurement. Before indirect calorimetry is performed, there should have been no changes in ventilation for at least 90 minutes, no changes that affect \( \dot{V}_{\text{O}_2} \) for at least 60 minutes, and stable hemodynamics for at least 2 hours. Because REE is measured with the patient at rest, calories must be added due to patient activity. There may be considerable fluctuation in REE throughout the day and from day to day.

### Table 34-4  Indications for Indirect Calorimetry

<table>
<thead>
<tr>
<th>Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients with several nutritional stress factors (trauma, sepsis, burns, etc)</td>
</tr>
<tr>
<td>Patients who are difficult to wean from mechanical ventilation</td>
</tr>
<tr>
<td>Pediatric patients in whom caloric requirements are uncertain</td>
</tr>
<tr>
<td>Obese patients in whom caloric requirements are uncertain</td>
</tr>
<tr>
<td>Malnourished patients in whom caloric requirements are uncertain</td>
</tr>
<tr>
<td>Patients who fail to respond appropriately to nutritional support</td>
</tr>
</tbody>
</table>

Enteral nutrition should always be considered when a patient has a functioning gastrointestinal (GI) tract. Nutrients absorbed via the portal system with delivery to the liver may allow for better absorption and result in enhanced immune competence. The presence of nutrients in the gut prevents intestinal atrophy and maintains the absorptive capacity of the GI mucosa. Enteral nutrition also helps preserve normal gut flora and gastric pH, which may guard against bacterial overgrowth in the small intestine and development of pneumonia. If enteral nutrition is administered appropriately, it is safer and less expensive than parenteral nutrition.

The preferred method of nutritional support is the oral route. However, it is practically impossible for most mechanically ventilated patients. In the mechanically ventilated patient, nasogastric or orogastric tubes are often used initially. These are used for short-term feeding and may be contraindicated in patients who have severe reflux, delayed gastric emptying, and are at risk of aspiration. A feeding tube placed into the small intestine should be considered for uninterrupted duodenal or jejunal feeding. It is generally assumed that feeding distal to the stomach decreases the risk of aspiration. Because of the risk of aspiration with enteral feeding, patients should be placed into the
semirecumbent position (head elevated 30 degrees). In patients receiving mechanical ventilation and early enteral nutrition, the absence of gastric volume monitoring has been shown not to be inferior to routine residual gastric volume monitoring in terms of development of ventilator-associated pneumonia.

Enteral nutrition should be initiated within 24 to 48 hours in the critically ill patient. Even minimal amounts of enteral feedings, called trophic nutrition, may have beneficial effects such as preserving intestinal epithelium. Either trophic or full enteral nutrition is appropriate. A study by the ARDS Network reported no significant difference in clinical outcomes among patients with acute lung injury initially provided trophic versus full enteral feeding for the first 6 days of mechanical ventilation.

The more distal to the stomach the feeding is delivered, the less likely aspiration related to the feeding. Thus, the optimal postpyloric tube placement is past the ligament of Treitz, or in the fourth portion of the duodenum. A Dobhoff tube is a small-bore, flexible, nasogastric feeding tube that is inserted by use of a stylet and typically has a weighted end that helps guide it through the digestive system.

If long-term feeding is needed, tubes can be placed through the skin into the stomach or small intestine by surgical, endoscopic, radiologic, or laparoscopic techniques. The percutaneous endoscopic gastrostomy (PEG) tube is placed endoscopically. These tubes are generally more comfortable than the nasogastric or enteric tubes.

Parenteral nutrition, which bypasses the GI tract, may be necessary when the GI tract is not functioning or if stimulation of the GI or pancreatic systems would worsen the condition of the patient. Placement of a central or peripheral venous catheter is required for parenteral nutrition. Central venous access is usually preferred because solutions of greater than 600 to 900 mOsm/L may be infused, the volume of fluid is unrestricted, and support may continue for a long time. Parenteral nutrition leaves the GI tract unstimulated, which can lead to gut atrophy, mucosal compromise, weakening of the gut barrier, and increased risk of pneumonia. Enteral nutrition is preferred over parenteral nutrition.

The objectives of nutritional support in mechanically ventilated patients are to preserve lean body mass, maintain immune function, and avert metabolic complications. Early nutritional support using the enteral route is a proactive strategy that may reduce disease severity, diminish complications, decrease length of stay in the ICU, and improve survival. A variety of nutritional supplements are commercially available. However, omega-3 and antioxidant supplementation in mechanically ventilated patients has not been found to provide benefit in terms of important patient outcomes. Glycemic control is important, but current evidence does not support tight glucose control in terms of improved outcomes and is associated with a higher risk of hypoglycemia. Guidelines for nutritional support in mechanically ventilated patients are listed in Table 34-5.
Chapter 34: Nutritional Assessment

Table 34-5  Guidelines for Nutritional Support in the Mechanically Ventilated Patient

- Enteral feeding should be started within the first 24-48 h after admission.
- Enteral feeding is the preferred route of feeding over parenteral nutrition for critically ill patient.
- In critically ill patients, neither the presence nor the absence of bowel sounds and evidence of passage of flatus and stool is required for the initiation of enteral feeding.
- Either gastric or small bowel feeding is acceptable.
- Critically ill patients should be fed via an enteral access tube placed in the small bowel if at high risk for aspiration or after showing intolerance to gastric feeding.
- If unable to meet energy requirements after 7-10 days by the enteral route alone, consider initiating supplemental parenteral nutrition.
- In the critically ill obese patient, permissive underfeeding or hypocaloric feeding with enteral nutrition is recommended.
- The following measures have been shown to reduce risk of aspiration: the head of the bed should be elevated 30-45 degrees; continuous infusion of enteral feeding; use of agents to promote motility; postpyloric tube placement.
- Blue food coloring and glucose oxidase strips as surrogate markers for aspiration should not be used in the critical care setting.
- Specialty high-lipid low-carbohydrate formulations designed to manipulate the respiratory quotient and reduce V\(\text{CO}_2\) are not recommended for routine use.

Points to Remember

- There is a relationship between metabolism (energy expenditure), \(\text{VO}_2\), and \(\text{VCO}_2\) is dependent on substrate metabolized.
- Too few calories can result in respiratory muscle fatigue due to muscle catabolism, and too many calories can result in respiratory muscle fatigue due to a high ventilatory requirement.
- Methods used for nutritional assessment include anthropometric data, Harris-Benedict equation, biochemical data, and indirect calorimetry.
- Indirect calorimetry is the calculation of energy expenditure based on measurements of \(\text{VO}_2\) and \(\text{VCO}_2\).
- Indirect calorimetry can be performed using open- or closed-circuit devices.
- Caloric requirements can be determined with measurement of \(\text{VO}_2\) alone, \(\text{VCO}_2\) alone, or both \(\text{VO}_2\) and \(\text{VCO}_2\).
- The enteral route of nutritional support is preferable to the parenteral route.
Additional Reading


Heyland DK, Cahill N, Day AG. Optimal amount of calories for critically ill patients: depends on how you slice the cake! *Crit Care Med*. 2011;39(12):2619-2626.


Part 4
Topics Related to Mechanical Ventilation

Chapter 35
Airway Management

- Introduction
- Indications for an Artificial Airway
- Orotracheal Versus Nasotracheal Intubation
- Complications of Airways
- Extubation
  Evaluation for Extubation
  Complications of Extubation
- Tracheostomy
  Timing of Tracheostomy
  Types of Tracheostomy Tubes
  Speaking With a Tracheostomy Tube
  Decannulation
- Miscellaneous Airway Appliances
- Points to Remember
- Additional Reading
Introduction

Although noninvasive ventilation (NIV) is used increasingly, many mechanically ventilated patients are managed with an endotracheal tube or tracheostomy. Thus, an understanding of airway management is important for those providing mechanical ventilation.

Indications for an Artificial Airway

Four traditional indications for an artificial airway are to: (1) provide ventilatory support, (2) aid in the removal of secretions, (3) bypass upper airway obstruction, and (4) prevent aspiration. Each of these is a relative indication. For example, ventilatory support and airway clearance can be provided noninvasively. Massive aspiration can be minimized by use of an artificial airway, although microaspiration commonly occurs in the presence of a cuffed artificial airway.

Orotracheal Versus Nasotracheal Intubation

Potential advantages of nasotracheal intubation include greater tolerance in the patient who is awake, easier oral hygiene, ease of intubation in the patient with cervical spine injury, and decreased likelihood of self-extubation. However, the disadvantages of nasal intubation outweigh these advantages. Because nasotracheal intubation requires a narrower and longer tube, it increases airway resistance, makes suctioning and bronchoscopy more difficult, and increases the likelihood of sinusitis and otitis media. Accordingly, oral intubation is usually recommended, and the oral route is used in most intubated patients.

Complications of Airways

Hypoxemia can occur at the time of intubation. NIV and high-flow nasal cannula (HFNC) are used increasingly during the intubation procedure. NIV can be provided prior to intubation and HFNC can be provided during the procedure. A practical
Chapter 35: Airway Management

The limitation of this approach is the availability of equipment for NIV and HFNC at the time of emergent intubation.

A life-threatening complication of airway management is misplacement of the tube (Table 35-1). Although many patients who experience an unplanned extubation do not require reintubation, there is significant morbidity and mortality associated with the need for reintubation. Efforts to avoid unplanned extubation include securing the tube (around-the-head techniques are preferred), physical and pharmacologic restraint when necessary, and vigilance of airway position when the patient or ventilator tubing is moved. Increasingly, commercially available tube securing systems are used as an alternative to taping methods. The endotracheal tube can be misplaced into the esophagus or mainstem bronchus (usually the right). Although this usually occurs at the time of intubation, it can occur after intubation. The tip of the endotracheal tube can move several centimeters as the result of flexion and extension of the neck—flexion moves the endotracheal tube tip caudad and extension moves it cephalad.

As a landmark, the centimeter marking on the tube at the lip or nares should be recorded when proper tube position is determined and this landmark should be checked frequently. For the newly intubated patient, the oral endotracheal tube should generally be inserted 21 cm at the teeth for females and 23 cm for males. Tube position should be assessed frequently by auscultation and on a regular basis by chest radiograph. A thorough evaluation of endotracheal tube position should be performed immediately following intubation (Table 35-2).

The presence of the endotracheal tube is traumatic to the airway. The larynx and tracheal wall are particularly prone to injury, which may not be recognized until after extubation. Laryngeal injuries include edema, vocal cord paralysis, glottic stenosis, and granulation formation. Tracheal injuries include tracheal stenosis, tracheomalacia, and fistula formation to the esophagus or innominate artery.

Tracheal injuries are usually related to compression of the tracheal mucosa by the endotracheal tube cuff. Tracheal wall injury can be ameliorated by avoidance of cuff overdistention, which is facilitated by cuff pressures of less than 30 cm H\textsubscript{2}O. On the other hand, the risk of silent aspiration is increased with cuff pressures less than 20 cm H\textsubscript{2}O.

Table 35-1 Complications of Artificial Airways

| • Misplacement of the tube  
| – Unplanned extubation  
| – Esophageal intubation  
| – Mainstem intubation  
| • Airway trauma  
| – Laryngeal  
| – Tracheal  
| • Cuff leaks  
| • Aspiration and pneumonia  
| • Loss of upper airway functions  
| • Increased resistance of breathing  
| • Decreased ability to clear secretions |
Thus, cuff pressures should be monitored at regular intervals and should be maintained in the range of 20 to 30 cm H₂O. It might be desirable to continuously monitor cuff pressure and several devices are now commercially available for this.

Cuff leaks occasionally occur. This can be due to cuff rupture, accidental severing of the pilot tube, or malfunction of the pilot balloon valve mechanism. Inability to maintain cuff inflation usually results in failure to adequately ventilate the patient and necessitates reintubation. Changing the endotracheal tube in critically ill patients is facilitated by use of a semirigid tube exchanger. Some commercial tube exchangers are hollow and allow oxygen insufflation.

Intubation bypasses the normal filtering function of the upper airway, allowing contaminated aerosols to enter the lower respiratory tract. Intubation also bypasses the ability of the upper airway to warm and humidify the inspired gas. Bypass of the glottis with an artificial airway may result in a decrease in functional residual capacity. Although a positive end-expiratory pressure (PEEP) of 3 to 5 cm H₂O may be useful to maintain functional residual capacity in intubated patients, there is no basis for the term “physiologic PEEP.” Bypass of the upper airway may be problematic in the patient with chronic obstructive pulmonary disease (COPD) due to inability to control exhalation by use of pursed lips.

The flow resistance through an endotracheal tube is greater than that through the native airway. Some clinicians use a low level of pressure support or tube compensation during a spontaneous breathing trial to overcome the resistance through the endotracheal tube. However, with a usual adult-size endotracheal tube and a minute ventilation compatible with spontaneous breathing, the resistance of the endotracheal tube may not be clinically important. Because of airway edema, the resistance through the endotracheal tube may be similar to that through the upper airway following extubation. Nonetheless, prolonged spontaneous breathing through a small

Table 35-2  Techniques to Evaluate Endotracheal Tube Position

- Auscultation: auscultate chest and epigastrium to differentiate tracheal vs esophageal intubation; auscultate right and left chest to differentiate tracheal vs bronchial intubation.
- Inspection: bilateral chest expansion should occur with tube in the trachea; condensation of moisture on the inside of endotracheal tube should occur with tracheal intubation.
- CO₂ detection: absent or low (< 5 mm Hg) exhaled CO₂ indicates esophageal intubation; this can be performed using a low-cost CO₂ detector and does not require the use of an expensive capnograph.
- Bronchoscopy: this allows direct visualization of tube placement and can be used to place the tube properly during difficult intubations.
- Light wand (lighted stylet): when passed to the tip of the endotracheal tube, these devices produce transillumination of the suprasternal notch when the tube is in proper position.
- Esophageal detector device: this is a squeeze bulb device that rapidly reinflates when attached to the endotracheal tube that is in the trachea.
- Chest radiograph: the tip of the tube should be above the carina and at mid-trachea; at the level of the aortic arch.
endotracheal tube is not desirable and should be supported with pressure support or tube compensation.

**Extubation**

**Evaluation for Extubation**

In many patients, extubation occurs when ventilatory support is no longer necessary. However, some patients need an artificial airway even though ventilatory support is no longer required. These include patients with upper airway obstruction, those unable to adequately clear secretions, and those unable to protect the lower respiratory tract from aspiration. Patients with a weak cough are five times more likely to fail extubation, patients with a large quantity of secretions are three times more likely to fail extubation, and patients unable to complete four simple tasks (open eyes, follow with eyes, grasp hand, stick out tongue) are four times as likely to fail extubation. Patients with any two of these risks are nearly seven times more likely to fail extubation.

One concern before extubation is whether the upper airway is free of swelling and inflammation. This is often assessed as the amount of leak around the endotracheal tube during positive-pressure ventilation with the cuff deflated (leak test). Although patients who develop upper airway obstruction after extubation may have a failed leak test, absence of a leak with the cuff deflated may also occur in many patients who are successfully extubated. The cuff leak test should be reserved for patients at high risk for post-extubation stridor, for example traumatic intubation, intubation for 1 week or longer, large endotracheal tube, female sex, and reintubation after unplanned extubation. For patients who fail a cuff leak test, systemic steroids should be administered at least 4 hours before extubation, and a cuff leak test does not need to be repeated.

**Complications of Extubation**

Complications of extubation are listed in Table 35-3. Failed extubation occurs in 10% to 20% of patients. NIV or HFNC reduces the rate of reintubation in patients at risk for extubation failure. Hoarseness is common after extubation and is usually short term and benign. For postextubation stridor due to upper airway swelling, cool mist therapy, aerosolized epinephrine, parenteral steroids, and heliox therapy can be used. These treatments are only useful, however, for acute reversible swelling that responds

<table>
<thead>
<tr>
<th>Table 35-3 Complications of Extubation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Hoarseness</td>
</tr>
<tr>
<td>• Laryngeal edema</td>
</tr>
<tr>
<td>• Laryngospasm</td>
</tr>
<tr>
<td>• Stridor</td>
</tr>
<tr>
<td>• Vocal cord paralysis</td>
</tr>
<tr>
<td>• Glottic stenosis</td>
</tr>
<tr>
<td>• Granulation formation</td>
</tr>
</tbody>
</table>
Part 4: Topics Related to Mechanical Ventilation

relatively quickly to therapy. For irreversible postextubation obstruction (eg, vocal cord paralysis), the patient must be reintubated and tracheostomy may be required.

Tracheostomy

Timing of Tracheostomy

There are both advantages and disadvantages of tracheostomy compared with transaryngeal intubation (Table 35-4). No clear evidence or consensus exists for when a tracheostomy should replace an endotracheal tube. Using percutaneous techniques, the modern tracheostomy procedure is a relatively simple bedside procedure. Although many patients tolerate endotracheal intubation for weeks without complications, prolonged intubation increases the risk of glottic injury. On the other hand, tracheostomy increases the risk of tracheal stenosis. Tracheostomy is usually reserved for patients requiring long-term ventilatory support and for those needing long-term airway protection (eg, patients with neurologic disease) or those with multiple failed attempts to extubate. Some failure-to-wean patients may be successfully liberated from mechanical ventilation after tracheostomy. This may relate to less resistance through the tracheostomy tube, less dead space, increased ability to remove secretions, and improved patient comfort.

Table 35-4

<table>
<thead>
<tr>
<th></th>
<th>Translaryngeal intubation</th>
<th>Tracheostomy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easy and rapid initial insertion</td>
<td>Ease of reinsertion if dislodged</td>
<td></td>
</tr>
<tr>
<td>Avoids surgical procedure</td>
<td>Reduced laryngeal injury</td>
<td></td>
</tr>
<tr>
<td>Lower cost of initial placement</td>
<td>Better secretion removal with suctioning</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lower incidence of tube obstruction</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Less oral injury</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Improved patient comfort</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Better oral hygiene</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Improved ability to speak</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Preservation of glottic competence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Better swallow allowing oral feeding</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lower resistance to air flow</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Less tube dead space</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lower work of spontaneous breathing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>More rapid weaning from mechanical ventilation</td>
<td></td>
</tr>
</tbody>
</table>

Modified with permission from Jaeger JM, Littlewood KA, Durbin CG. The role of tracheostomy in weaning from mechanical ventilation. _Respir Care_. 2002;47(4):469-480.
Types of Tracheostomy Tubes
Tracheostomy tubes are available in a variety of sizes and styles from several manufacturers. The dimensions of tracheostomy tubes are given by their inner diameter, outer diameter, length, and curvature. Proper fit of the tube is an important consideration, as a poorly fitting tube can lead to distal obstruction in the trachea and the formation of granulation tissue. Tracheostomy tubes can be angled or curved to improve the fit of the tube in the trachea. Extra proximal length tubes facilitate placement in patients with large necks, and extra distal length tubes facilitate placement in patients with tracheal anomalies. Some tubes have a spiral wire reinforced flexible design, and some have an adjustable flange design to allow bedside adjustments to meet extra length tracheostomy tube needs.

An inner cannula is used on some tracheostomy tube designs. The inner cannula can be removed for cleaning. Cuffs on tracheostomy tubes include high-volume low-pressure cuffs, tight-to-shaft cuffs, and foam cuffs. The fenestrated tracheostomy tube has an opening in the posterior portion of the tube, above the cuff, which allows the patient to breathe through the upper airway when the inner cannula is removed. Some tracheostomy tubes have a port above the cuff that allows subglottic aspiration of secretions.

Speaking With a Tracheostomy Tube
For mechanically ventilated patients with a tracheostomy, the cuff is deflated and the leak that results through the upper airway can be used to facilitate speech. Good-quality voice can result in many patients by using higher levels of PEEP (which increases leak during exhalation), a longer inspiratory time, and a higher tidal volume set on the ventilator to compensate for the volume lost due to leak. For many patients, voice quality is adequate without the need for a speaking valve, improving safety if upper airway obstruction develops.

A speaking valve allows the patient to inhale through the tracheostomy tube but exhale through the upper airway. A speaking valve is more commonly used when the patient no longer requires positive pressure ventilation. When a speaking valve is placed, it is important that the patient can adequately exhale through the upper airway. This can be assessed by measurement of tracheal pressure when the valve is placed. If the expiratory tracheal pressure is greater than 10 cm H2O, the placement of a smaller tube or the presence of upper airway pathology should be considered.

For patients who do not tolerate cuff deflation, a speaking tracheostomy tube can be used. With this tube, gas flow is introduced above the cuff to provide flow past the vocal cords, thus allowing speech. Cuff deflation techniques usually produce better voice than a speaking tracheostomy tube. Some commercially available tracheostomy tubes use the same port for either aspiration of subglottic secretions with suction or speech with flow added above the cuff.

Decannulation
In patients no longer requiring mechanical ventilation, level of consciousness, cough effectiveness, secretions, and oxygenation are considered important determinants of decannulation readiness. A stepwise approach is usually followed. The patient is first
observed for tolerance of cuff deflation, followed by tolerance of a speaking valve and tolerance of capping. If the patient tolerates a capped tracheostomy tube for 24 to 72 hours, strong consideration should be given to decannulation. Decannulation failure is commonly defined as the need to reinsert an artificial airway within 48 to 96 hours following planned tracheostomy removal.

Miscellaneous Airway Appliances

Supraglottic (extraglottic) airways are used increasingly. The laryngeal mask airway is inserted without a laryngoscope and has an inflatable rim that provides a low-pressure seal over the glottic opening. It is used for short-term ventilation when an intubated airway cannot be secured and should be changed to an endotracheal tube as soon as possible. The laryngeal tube, commonly called the King airway, is a supraglottic device used increasingly in the prehospital setting. It is a curved tube with ventilation ports located between two inflatable cuffs. Both cuffs are inflated using a single pilot tube. The distal cuff is designed to seal in the esophagus, and the proximal cuff is intended to seal the oropharynx. The proximal end of the tube has a standard 15-mm connector. Supraglottic airways are designed for short-term use and should be changed to a standard endotracheal tube as soon as feasible.

Video laryngoscopy can be used to accomplish endotracheal intubation. Video laryngoscopes are grouped into three different designs: styles, guide channels, and video modifications of the traditional (usually Macintosh) laryngoscope blades.

Points to Remember

- The indications for an artificial airway are to provide ventilator support, aid in the removal of secretions, bypass upper airway obstruction, and to prevent aspiration.
- Oral intubation is preferable to nasal intubation because a shorter tube is used, the oral endotracheal tube has a larger internal diameter, and kinking is less likely with the orotracheal tube.
- Complications of artificial airways include misplacement of the tube, trauma to the airway, cuff leaks, pneumonia, bypass of normal upper airway and glottic functions, decreased ability to clear secretions, and aspiration.
- Techniques to evaluate tracheal intubation include auscultation, inspection, CO₂ detection, bronchoscopy, and chest radiograph.
- Complications of extubation include hoarseness, stridor, laryngeal edema, laryngospasm, vocal cord paralysis, glottic stenosis, and granuloma formation.
- Many patients tolerate endotracheal intubation for several weeks with minimal complications.
- It is important that a tracheostomy tube is selected that fits well in the trachea.
• For mechanically ventilated patients with a tracheostomy tube, speech is facilitated by deflating the cuff and adjusting the ventilator to balance leak and ventilation.
• A speaking valve forces exhalation through the upper airway and thus allows the patient to speak.
• In patients no longer requiring mechanical ventilation, level of consciousness, cough effectiveness, secretions, and oxygenation are considered important determinants of decannulation readiness.
• Devices such as the laryngeal mask are never preferable to an endotracheal tube unless intubation is impossible.

Additional Reading

Durbin CG, Jr., Perkins MP, Moores LK. Should tracheostomy be performed as early as 72 hours in patients requiring prolonged mechanical ventilation? Respir Care. 2010;55(1):76-87.
White AC, Kher S, O’Connor HH. When to change a tracheostomy tube. Respir Care 2010;55(8):1069-1075.
Chapter 36
Airway Clearance

• Introduction
• Airway Clearance
  Suctioning
  Saline Instillation
  Postural Drainage Therapy
  Ventilator Waveform Manipulation
  Cough Assist
  Bronchoscopy
  Mucus Shaver
  Nonbronchoscopic Bronchoalveolar Lavage
  Hyperinflation Therapy
• Positioning
  Physiologic Effects
  Kinetic Bed Therapy
• Points to Remember
• Additional Reading
Part 4: Topics Related to Mechanical Ventilation

Objectives

1. Describe techniques for airway clearance in mechanically ventilated patients.
2. List complications of endotracheal suction.
3. List techniques to reduce suction-related complications in mechanically ventilated patients.
4. Describe the effects of lateral and prone positioning on oxygenation.

Introduction

Airway clearance is important in the care of mechanically ventilated patients. These therapies include suctioning, saline instillation, bronchoscopy, postural drainage therapy, and positioning. Failure to adequately attend to the bronchial hygiene needs of the patient can complicate the course of mechanical ventilation.

Airway Clearance

Airway clearance is impaired in intubated patients due to decreased mucociliary activity and inability to cough effectively. Mucociliary activity is impaired due to the presence of the artificial airway, airway trauma due to suctioning, inadequate humidification, high FIO₂, drugs (e.g., narcotics), and underlying pulmonary disease. Cough effectiveness is impaired due to the presence of the artificial airway and depressed neurologic status. Methods used to improve airway clearance in intubated patients include suctioning, postural drainage therapy with or without percussion and/or vibration, positioning, and bronchoscopy.

Suctioning

Although not a benign procedure, suctioning is an important aspect of airway care. Complications of endotracheal suctioning are listed in Table 36-1. Suction-related complications can often be avoided by use of appropriate technique (Table 36-2). Techniques to facilitate selective endobronchial suctioning (particularly of the left) include use of curved tip catheters, turning the patient’s head to the side (e.g., turning the head to

<table>
<thead>
<tr>
<th>Table 36-1 Complications of Suctioning</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Hypoxemia</td>
</tr>
<tr>
<td>• Atelectasis</td>
</tr>
<tr>
<td>• Airway trauma</td>
</tr>
<tr>
<td>• Contamination</td>
</tr>
<tr>
<td>• Cardiac arrhythmias</td>
</tr>
<tr>
<td>• Selective secretion clearance from the right bronchus</td>
</tr>
<tr>
<td>• Increased intracranial pressure</td>
</tr>
<tr>
<td>• Coughing and bronchospasm</td>
</tr>
</tbody>
</table>
Chapter 36: Airway Clearance

The right to facilitate suctioning of the left bronchus), and lateral positioning; a curved tip catheter is most successful.

The closed-suction system consists of a catheter within a protective sheath that fits between the ventilator circuit and the airway. The catheter thus becomes part of the ventilator circuit. The sheath protects the catheter from external contamination, and the patient is suctioned without removal from the ventilator. Closed suction prevents alveolar de-recruitment during suctioning and prevents contamination of clinicians during the suction procedure. Because the closed-suction catheter is used repeatedly and because it does not need to be changed at regular intervals, its use is also cost-effective.

Saline Instillation

In the past, saline was often instilled during suctioning to facilitate secretion removal. However, more saline is instilled than is removed during subsequent suctioning. This may increase the volume of secretions and may worsen airway obstruction. Care must be taken to avoid contamination of the airway during saline instillation. Saline instillation can also produce airway irritation, coughing, and bronchospasm. It may be useful for selected patients with tenacious secretions but should not be a routine procedure.

Postural Drainage Therapy

Postural drainage therapy (with or without percussion and vibration) is designed to improve the mobilization of bronchial secretions using the effects of gravity, positioning, percussion, vibration, and cough. It is as effective as bronchoscopy in the treatment of atelectasis and acute lobar collapse in intubated patients. However, evidence does not support prophylactic use of postural drainage therapy in patients who do not have retained secretions. This therapy is labor intensive and expensive. Complications of postural drainage therapy include hypoxemia, hypercapnia, increased intracranial pressure, acute hypotension, pulmonary hemorrhage, pain, vomiting and aspiration, bronchospasm, and dysrhythmias.

Ventilator Waveform Manipulation

Cephalad airflow bias is responsible for the movement of mucus in airways. The narrowing of airways on exhalation increases the velocity and shearing forces in the airway, creating a cephalad airflow bias with tidal breathing. During mechanical ventilation, a peak expiratory flow greater than peak inspiratory flow favors mucus transport toward

Table 36-2 Techniques to Avoid Suctioning-Related Complications

<table>
<thead>
<tr>
<th>Technique</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyperoxygenation with FIO₂ = 1</td>
</tr>
<tr>
<td>Use closed-suction catheter</td>
</tr>
<tr>
<td>Use proper catheter size</td>
</tr>
<tr>
<td>Use least amount of vacuum necessary to evacuate secretions</td>
</tr>
<tr>
<td>Use a gentle technique</td>
</tr>
<tr>
<td>Limit the time of each suction attempt</td>
</tr>
<tr>
<td>Suction only during withdrawal of the catheter</td>
</tr>
</tbody>
</table>
Part 4: Topics Related to Mechanical Ventilation

the airway opening (Figure 36-1). Although a lower inspiratory flow may facilitate airway clearance, it has the potential to cause patient-ventilator flow mismatch or auto-positive end-expiratory pressure (auto-PEEP).

Cough Assist

The mechanical insufflation-exsufflator (MIE), also called the Cough Assist, is a device that inflates the lungs with positive pressure followed by a negative pressure to simulate a cough. Treatment consists of several cycles of MIE and is repeated as necessary until secretions are cleared. For each cycle, the inspiratory pressure is 25 to 35 cm H\(_2\)O for 1 to 2 seconds, followed by an expiratory pressure of −30 to −40 cm H\(_2\)O for 2 to 4 seconds. The MIE can be used with an oronasal mask or attached to an artificial airway. Combining manual abdominal thrusts with this technique can help increase expiratory flow expulsion of secretions. This procedure has been shown to be effective in patients with neuromuscular disease. In patients with bulbar disease who are not intubated, use of the MIE can be limited by upper airway closure during the procedure.

Bronchoscopy

The most common indication for bronchoscopy in intubated patients is for the diagnosis of ventilator-associated pneumonia using a protected specimen brush or

![Figure 36-1](image-url) The upper panel displays an example of a flow pattern that gives a positive value for the expiratory-inspiratory flow difference (ie, B – A > 0) and the expiratory-inspiratory flow ratio (B/A > 1), which would create an expiratory flow bias and therefore tend to expel mucus. In this example, intrinsic PEEP is generated by the ventilator settings. The lower panel shows a flow pattern where B – A < 0 and B/A < 1, which favors mucus retention because of inspiratory flow bias and increased expiratory resistance. In this example, intrinsic PEEP is generated by impedance, as in chronic obstructive pulmonary disease. (Reproduced with permission from Volpe MS, Adams AB, Amato MB, Marini JJ. Ventilation patterns influence airway secretion movement. *Respir Care*. 2008;53(10):1287-1294.)
Chapter 36: Airway Clearance

bronchoalveolar lavage (BAL). Fiberoptic bronchoscopy may also be used to clear secretions in intubated patients (Table 36-3). However, it is invasive and should be reserved for cases in which atelectasis persists despite conservative methods (ie, cough assist and suctioning).

**Mucus Shaver**

The mucus shaver is a concentric inflatable catheter that is used for removal of mucus and secretions from the interior surface of the endotracheal tube. The mucus shaver is advanced to the distal endotracheal tube tip, inflated, and subsequently withdrawn. This device may be useful when accumulation of secretions in the endotracheal tube is suspected (Figure 36-2).

**Nonbronchoscopic Bronchoalveolar Lavage**

Mini-BAL is a nonbronchoscopic procedure for small-volume BAL to guide antibiotic therapy prescribed for patients suspected of ventilator-associated pneumonia. The catheter has a smaller diameter than a bronchoscope, so the risk of complications is minimized. Some mini-BAL catheters are directional, meaning that they can be theoretically directed into one lung or the other. The procedure is blind, so the user has no means of confirming the actual catheter location. Other mini-BAL catheters have a plugged tip to avoid upper airway contamination. A polyethylene-glycol tip protects the inner sampling catheter from contamination. Unlike bronchoscopy, the mini-BAL procedure is used only for diagnostic purposes; it cannot be used for therapeutic airway clearance. Current guidelines no longer recommend this procedure for diagnosis of VAP and instead favor the use of tracheal aspirates obtained using the usual endotracheal suctioning procedure.

### Table 36-3  Indications and Complications of Fiberoptic Bronchoscopy in Intubated Patients

**Indications**
- Obtain lower respiratory tract secretions for diagnosis of pneumonia
- Clearing of secretions that are not adequately cleared by more conservative methods
- Persistent atelectasis that fails to respond to conservative treatment
- Assess upper airway patency
- Assess hemoptysis
- Determine the location and extent of injury from toxic inhalation or aspiration
- Perform difficult intubation
- Remove aspirated foreign body

**Complications**
- Hypoxemia
- Hypercarbia
- Air-trapping with bronchoscope in airway (particularly with small endotracheal tube)
- Bronchospasm
- Contamination of lower respiratory tract
- Pneumothorax
- Hemoptysis
- Arrhythmias
Hyperinflation Therapy

Hyperinflation of the lungs with a manual ventilator is a technique that has been used to facilitate secretion clearance in intubated patients. However, high-level evidence is lacking that this technique improves airway clearance. Moreover, it may increase the likelihood of lung injury and hemodynamic complications due to the high airway pressures that might be applied during hyperinflation therapy.

Positioning

Physiologic Effects

With normal lung function, ventilation is greater in the dependent lung zones due to the pleural pressure gradient (pleural pressure is less negative at the bottom of the lungs), which places dependent alveoli on a more compliant part of the pressure-volume curve. This may not be the case with pathologic conditions such acute respiratory distress syndrome (ARDS), in which the injury and edema are often greatest in the dorsal lung regions. When these patients are turned from a supine to a prone position, there is often an improvement in oxygenation. This is related to the gravitational effects on blood flow and the pleural pressure gradient, resulting in an improvement in ventilation/perfusion (V/Q). This effect does not always occur, with about 25% of patients failing to respond. The improvement in PaO\textsubscript{2} allows reduction in FiO\textsubscript{2}. Chest wall compliance may decrease in the prone position, resulting in an increase in airway pressure with volume ventilation or a decrease in tidal volume with pressure ventilation. Care must be observed to avoid dislodgement of the airway and vascular lines when the patient is turned prone. Facial edema and anterior pressure sores also may occur when the patient is placed prone. Beds to facilitate prone position are commercially available, but not necessary. Patients should remain in the prone position for at least 16 hours per
day. Evidence suggests that prone positioning improves survival in patients with severe ARDS with $P_{a}O_2/F_iO_2$ less than 150 after an appropriate PEEP titration.

Lateral positioning can be useful in patients with unilateral lung disease. Positioning with the good lung down results in a higher $P_{a}O_2$. Because gravity causes greater blood flow to dependent lung zones, positioning the good lung down presumably improves $V/Q$ by placing the more ventilated lung in the area of greatest blood flow. Positioning may be more effective than PEEP to improve $P_{a}O_2$ in patients with unilateral lung disease. PEEP may adversely affect arterial oxygenation with unilateral lung disease because it shunts pulmonary blood flow away from the healthy lung to the diseased lung.

**Kinetic Bed Therapy**

Kinetic therapy is the use of a bed that automatically and continuously turns the patient from side to side. These beds have been shown to decrease the incidence of pneumonia but have not been shown to affect outcome and cost. Although these beds are popular in some hospitals, their impact on the management of mechanically ventilated patients remains unclear and may increase the cost of care.

---

**Points to Remember**

- Suctioning-related complications can usually be avoided by use of appropriate technique.
- Closed suction is preferable to open suction in mechanically ventilated patients.
- Saline instillation may be useful for selected patients but should not be a routine procedure.
- Postural drainage therapy is of little benefit in acutely ill patients who are producing little or no sputum.
- Manual hyperinflation therapy is of little benefit as a secretion clearance technique.
- Manipulation of the ventilator waveforms such that expiratory flow exceeds inspiratory flow might facilitate cephalad movement of airway secretions.
- Indications for bronchoscopy in intubated patients are secretion clearance and the diagnosis of ventilator-associated pneumonia.
- Mini-BAL is a nonbronchoscopic procedure to guide antibiotic therapy prescribed for patients suspected of ventilator-associated pneumonia.
- The MIE is a device that inflates the lungs with positive pressure followed by a negative pressure to simulate a cough.
- When patients with ARDS are turned from a supine to a prone position, there is often an improvement in oxygenation.
- Prone position might improve survival in patients with severe ARDS.
- Lateral positioning with the good lung down is useful in patients with unilateral lung disease.
- Kinetic bed therapy has been shown to decrease the incidence of pneumonia but has not been shown to affect outcome and cost.
Additional Reading


Ntoumenopoulos G, Shannon H, Main E. Do commonly used ventilator settings for mechanically ventilated adults have the potential to embed secretions or promote clearance? *Respir Care*. 2011;56(12):1887-1892.


Introduction

Oxygen and air are mixed to provide the prescribed $F_{O_2}$. Rarely, nitric oxide, helium, or volatile anesthetics are added to the inspired gas. Aerosol medication can also be added to the inspired gas. This chapter covers aspects of inhaled gas and aerosol administration.

Inhaled Gases

Nitric Oxide

iNO is a selective pulmonary vasodilator. As such, improved blood flow in ventilated lung units may occur, often resulting in improved ventilation-perfusion mismatch, better oxygenation, and lower pulmonary arterial pressure. In adults with acute respiratory distress syndrome (ARDS), iNO is associated with a transient improvement in oxygenation. However, no survival benefit or reduction in ventilator-free days has been reported with use of iNO for ARDS. With iNO, there is an increased risk of developing renal dysfunction. Although iNO may result in systemic methemoglobinemia or in generation of inhaled nitrogen dioxide, these effects are rare unless high doses are used. Oxygenation benefit typically occurs with an iNO dose of 20 ppm or less. Rebound hypoxemia can occur when iNO is discontinued. Despite the lack of evidence that iNO improves important outcomes, it is used as rescue therapy for refractory hypoxemia. The cost of iNO in the United States is very high and is not offset by third-party reimbursement or in cost savings from fewer days on the ventilator.

Heliox

Heliox is a mixture of helium (60%-80%) with oxygen (20%-40%). The use of heliox in severe asthma may improve gas exchange and decrease the work of breathing. Heliox has also been used with invasive and noninvasive ventilation (NIV) in patients with chronic obstructive pulmonary disease (COPD) exacerbation. The low density of helium reduces the pressure required for flow through a partially obstructed airway. Ideally, a gas mixture containing 80% helium is preferred, but improved clinical
status may occur with as low as 40% helium. Heliox can be administered through some mechanical ventilators, but it adversely affects the function of others. High-level evidence is lacking to support improved outcome in patients with obstructive lung disease (eg, asthma and COPD), but it may improve aerosol delivery. Heliox might be considered in patients who develop postextubation stridor, but there is concern that it will mask the symptoms with progression to life-threatening airway obstruction.

**Volatile Anesthetics**

Inhaled anesthetic agents have been used to achieve improved gas exchange in patients with severe acute asthma. Inhaled anesthetics have bronchodilatory properties, which is the basis for their use in the setting. The anesthetic properties of these agents also provide sedation to facilitate synchrony. Halothane, enflurane, sevoflurane, or isoflurane have been used in adult patients with asthma refractory to traditional therapies. Isoflurane is most commonly used, primarily due to its safety profile relative to other agents. The use of inhaled anesthetics for the treatment of acute asthma is uncommon due to the need for experienced providers and appropriate equipment for the delivery and scavenging of volatile agents. Integration of ventilator technology and capabilities in modern anesthesia machines may allow for safer delivery of these agents in the intensive care unit. Evidence is lacking that these agents improve important outcomes such as morbidity, mortality, or ventilator days.

**Inhaled Aerosol Delivery**

Therapeutic aerosols are often used in mechanically ventilated patients, most commonly to administer β-agonist bronchodilators. However, β-agonists should be avoided in ARDS, where they have been shown to increase mortality. Other aerosols that might be administered during mechanical ventilation include anticholinergics, steroids, antibiotics, and prostacyclins. Therapeutic aerosols can be delivered using a nebulizer or pMDI. A variety of factors affect aerosol delivery during mechanical ventilation (Table 37-1).

**Nebulizer**

With the jet nebulizer, about 5% of the dose placed into the device is deposited in the lower respiratory tract. There are a number of disadvantages associated with jet nebulizer use during mechanical ventilation. Contamination of the lower respiratory tract can occur if the nebulizer is the source of bacterial aerosols. Continuous flow from the nebulizer may increase tidal volume and airway pressure during volume ventilation, it makes triggering more difficult, and it increases resistance of expiratory filters and pneumotachometers. Some of these disadvantages can be offset by breath-actuating the nebulizer, which powers it only during inspiration and may compensate for the additional flow added by the nebulizer. If a heat and moisture exchanger is used, it should be bypassed or removed during aerosol delivery.

The vibrating mesh nebulizer uses a plate (mesh) with multiple apertures to produce an aerosol. They require electric power for operation of the control unit. These
devices have a high drug output, and their residual volume is negligible. The mesh nebulizer overcomes some of the issues associated with the jet nebulizer because it adds no gas flow into the circuit and the device can remain in the circuit between treatments. The mesh nebulizer is placed between the ventilator and the humidifier (Figure 37-1). Aerosol delivery is more efficient with the mesh nebulizer compared to the jet nebulizer.

### Continuous Aerosol Delivery

Continuous aerosols can be delivered into the ventilator circuit using a mesh nebulizer and syringe pump. Continuous aerosol bronchodilators are used for severe acute asthma. Continuous aerosol vasodilators (eg, prostacyclin) are used to improve oxygenation with refractory hypoxemia and to decrease pulmonary artery pressure with pulmonary hypertension. Although inhaled prostacyclin has become increasingly popular as a selective pulmonary vasodilator, evidence is lacking for improved outcomes. Inhaled prostacyclin is used as an alternative to iNO primarily because it is less expensive.

---

**Table 37-1  Important Technical Factors That Affect Aerosol Delivery During Mechanical Ventilation**

<table>
<thead>
<tr>
<th><strong>Nebulizer</strong></th>
<th><strong>Type of nebulizer:</strong> much variability exists among jet nebulizers of different manufacturers; mesh nebulizer is generally superior to jet nebulizer.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Position in circuit:</strong> jet nebulizer should be at least 15 cm from the endotracheal tube; mesh nebulizer should be between ventilator and humidifier.</td>
</tr>
<tr>
<td></td>
<td><strong>Breath actuation:</strong> less waste of dose when nebulizer is actuated only during inspiratory phase.</td>
</tr>
<tr>
<td></td>
<td><strong>Flow and fill volume:</strong> for jet nebulizer, flow should be 6-8 L/min and fill volume 4-5 mL. Duration of nebulization: greater dose is delivered with continuous nebulization over an extended period of time.</td>
</tr>
<tr>
<td></td>
<td><strong>Inspiratory time:</strong> greater dose is delivered with longer inspiratory time.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Metered dose inhaler (MDI)</strong></th>
<th><strong>Chamber device:</strong> dose delivery is greater with an in-line chamber device.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Actuation:</strong> the MDI should be actuated at the onset of inspiration.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Nebulizer or MDI</strong></th>
<th><strong>Humidity:</strong> greater aerosol is delivered if inspired gas is not humidified, but this increases the risk of endotracheal tube occlusion.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Tube size:</strong> less aerosol dose is delivered with a smaller endotracheal tube or smaller tracheostomy tube.</td>
</tr>
<tr>
<td></td>
<td><strong>Gas density:</strong> more aerosol might be delivered with lower-density gas (eg, heliox).</td>
</tr>
<tr>
<td></td>
<td><strong>Leak port:</strong> for ventilator circuit with an intentional leak, greater dose is delivered with device between leak port and interface.</td>
</tr>
<tr>
<td></td>
<td><strong>Heat and moisture exchanger:</strong> should be removed from the circuit or removed for aerosol therapy.</td>
</tr>
<tr>
<td></td>
<td><strong>Dose:</strong> more drug is delivered with higher dose.</td>
</tr>
<tr>
<td></td>
<td><strong>Patient factors:</strong> severity of obstruction, asynchrony.</td>
</tr>
</tbody>
</table>
Pressurized Metered Dose Inhaler

Many of the complications of jet nebulizer during mechanical ventilation are avoided by use of a pMDI. Pulmonary deposition from a pMDI is similar to the jet nebulizer (5%). Either pMDI or nebulizer can be used effectively in mechanically ventilated patients; note that dry powder inhalers cannot be used in intubated patients. The pMDI can be introduced into the ventilator circuit using an elbow adapter, in-line adapter, or chamber adapter. However, for the same number of actuations, the greatest pulmonary deposition occurs with the chamber adapter. To maximize delivery, the pMDI should be actuated at the beginning of inhalation. As with the nebulizer, the endotracheal tube is a formidable barrier to aerosol penetration. An issue with the newest generation of pMDI is cost, which is high compared to that of a nebulizer.

Dosing

The usual dose from a nebulizer is about 10 times the dose with a pMDI. Because the usual dose from the pMDI is only a fraction of that with a nebulizer and the deposition from each is similar, more drug may be deposited in the lungs with the nebulizer—particularly with a mesh nebulizer. Thus, the mesh nebulizer may be more effective and convenient than pMDI if high doses are required (eg, status asthmaticus). The dose of inhaled medications (nebulizer or pMDI) may need to be increased in intubated patients due to the decreased pulmonary deposition secondary to the endotracheal tube.

Evaluation of Response

Response to an inhaled bronchodilator includes decreased peak airway pressure, plateau pressure, auto-positive end-expiratory pressure (auto-PEEP), and resistive pressure (peak minus plateau pressure). More sophisticated measurements such as airway resistance and flow-volume loops may be useful in selected patients to evaluate bronchodilator response.
Aerosol Delivery During Noninvasive Respiratory Support

Aerosol therapy during NIV can be delivered by pMDI with a chamber spacer or nebulizer. A number of factors affect aerosol delivery during NIV. These include the type of ventilator, mode of ventilation, circuit conditions, type of interface, type of aerosol generator, drug-related factors, breathing parameters, and patient-related factors. Despite the effects of continuous flow, high inspiratory flow, leaks, humidity, and asynchrony, significant therapeutic effects have been reported with inhaled bronchodilator administration during NIV. Careful attention to the technique is required to optimize therapeutic effects of inhaled therapies during NIV. Aerosols can also be delivered by high-flow nasal cannula, typically with the use of an in-line mesh nebulizer.

### Points to Remember

- Inhaled pulmonary vasodilators improve oxygenation in some patients with ARDS, but their effect on mortality is unclear.
- Heliox may improve gas exchange and aerosol delivery in patients with obstructive lung disease, but it is unclear whether it reduces ventilator days.
- Heliox can affect the performance of ventilators and other respiratory care equipment.
- Evidence is lacking about whether the use of volatile anesthetics in patients with asthma improves important outcomes.
- About 5% of the dose from jet nebulizer or pMDI is deposited in the lungs of intubated patients.
- Aerosol delivery with mesh nebulizer is greater than that with a jet nebulizer.
- Either pMDI or nebulizer can be used effectively in mechanically ventilated patients.
- Chamber adapters deliver a greater dose from a pMDI than in-line or elbow devices.
- Response to inhaled bronchodilator therapy is assessed as a decrease in peak airway pressure, plateau pressure, and auto-PEEP.
- Continuous aerosol therapy can be used to deliver bronchodilators or pulmonary vasodilators.
- Either nebulizer or pMDI can be used to deliver aerosols during NIV.

### Additional Reading


Ari A. Aerosol therapy in pulmonary critical care. Respir Care. 2015;60(6):858-874; discussion 874-859.


Hess DR. Aerosol therapy during noninvasive ventilation or high-flow nasal cannula. Respir Care. 2015;60(6):880-891; discussion 891-883.


Chapter 38
Emergency Ventilation and Ventilation in a Disaster

• Introduction
• Exhaled Gas Ventilation Techniques
  Mouth-to-Mouth Ventilation
  Face Shield Barrier Devices
  Mouth-to-Mask Ventilation
• Manual Ventilation Techniques
  Self-Inflating Manual Ventilators
  Flow-Inflating Manual Ventilators
• Oxygen-Powered Demand Valves
• Mechanical Ventilation in a Disaster
  Ventilators for Mass Casualty Respiratory Failure
• Points to Remember
• Additional Reading
Chapter 38: Emergency Ventilation and Ventilation in a Disaster

Introduction

Techniques available for emergency ventilation include exhaled gas ventilation techniques, manual ventilation devices, and oxygen-powered demand valves. Some of these methods (eg, exhaled-gas techniques) may be used by laypersons. Others (eg, manual ventilators) are used during emergency ventilation (eg, cardiopulmonary resuscitation). In recent years, concern has been raised regarding ventilation in the setting of a disaster.

Exhaled Gas Ventilation Techniques

Mouth-to-Mouth Ventilation

Advantages of mouth-to-mouth ventilation are ease of use, availability, universal application, no equipment requirement, and a large reservoir volume (the delivered volume is limited only by the rescuer’s vital capacity). However, there are important problems related to mouth-to-mouth ventilation. Gastric inflation occurs with the high pharyngeal pressures associated with high airway resistance (eg, obstructed airway), low lung compliance, short inspiratory times (which produce high inspiratory flows), and rapid respiratory rates (which does not allow adequate time for lung deflation between breaths and the development of auto-positive end-expiratory pressure [auto-PEEP]). With mouth-to-mouth ventilation, the delivered oxygen concentration is about 16% and the delivered carbon dioxide concentration is about 5%. A major concern related to the use of mouth-to-mouth ventilation is the potential for disease transmission. Mouth-to-mouth ventilation is thus discouraged, and alternative ventilation devices (eg, bag-valve mask) should be used.

Face Shield Barrier Devices

Face shield devices use a flexible plastic sheet that contains a valve and/or filter to separate the rescuer from the patient. These devices make the task of exhaled gas ventilation more pleasant for the rescuer. Their ability to prevent disease transmission is unclear. Many of the limitations of mouth-to-mouth ventilation also apply to these devices.

Mouth-to-Mask Ventilation

These devices provide a barrier between the rescuer and the patient to prevent infectious disease transmission during emergency ventilation. The mask should provide an adequate seal using an air-filled resilient cuff on the mask and should have a port for administration of supplemental oxygen. It should be constructed of a transparent material to allow visual detection of regurgitation. A one-way valve or filter should be attached to the...
mask to protect the rescuer from contamination by the patient’s exhaled gas or vomitus. An extension tube may also be used as an additional barrier between the rescuer and the patient, and the exhaled gas of the patient should be vented away from the rescuer. The valve or filter should not jam in the presence of vomitus or humidity, and it should have minimal airflow resistance. The dead space of the mask should be as small as possible.

Correct technique is for the rescuer to be positioned at the head of the patient. The mask is placed over the patient’s nose and mouth and held with the rescuer’s thumbs. The first fingers of each hand are placed under the patient’s mandible, and the mandible is lifted as the head is tilted back. The mask is sealed with the rescuer’s thumbs. An alternative method is to hold the mask with the thumb and the first finger of each hand, using the other fingers to lift the mandible and hyperextend the head. With either method, both of the rescuer’s hands are used to hold the mask and open the patient’s airway. For patients with cervical spine injury, the mandible should be lifted without tilting the head.

**Manual Ventilation Techniques**

**Self-Inflating Manual Ventilators**

Manual ventilators are commonly used during resuscitation and patient transport. Evidence suggests that in patients with out-of-hospital cardiorespiratory arrest, the use of a manual ventilator is not inferior to endotracheal intubation for the outcome of survival with favorable 28-day neurological function. Because they are self-inflating, they do not require a supplemental flow of oxygen to inflate the bag. These devices can be used with a mask or attached directly to an artificial airway. Critical performance criteria for manual bag-valve ventilation devices are ventilation capability (rate and tidal volume), oxygen delivery, valve performance, and durability.

The bag-valve manual ventilator consists of a self-inflating bag, an oxygen reservoir, and a non-rebreathing valve (Figure 38-1). The bag is squeezed by the operator to ventilate the patient. The bag volume varies among manufacturers and ranges from about 1 to 2 L. One-way valves are used to produce unidirectional flow from the bag, thus drawing gas into the bag when it inflates, directing gas out of the bag to the patient when it is compressed, and preventing rebreathing of exhaled gas.

The bag-valve ventilator allows the operator to feel changes in impedance such as might occur with changes in airways resistance or lung compliance. The non-rebreathing valve should have a low resistance, it should not jam with high oxygen flows, its
dead space should be as low as possible, and there should be no forward or backward leak through the valve. It should be possible to attach a pressure manometer to monitor airway pressure, and the exhalation port should allow attachment of a spirometer and/or PEEP valve. If the patient breathes spontaneously, the exhalation valve should close so that the patient breathes oxygen from the bag. However, allowing spontaneous breathing through the bag-valve ventilator is discouraged due to the high work imposed by the valve resistance. The patient connection should have a standard adapter (15 mm inside diameter and 22 mm outside diameter) to attach to a mask or artificial airway.

Bag-valve-mask ventilation requires proper technique (Figure 38-2). It is important to recognize that the entire volume of the bag is not delivered to the patient when

the bag is compressed. A number of factors affect volume delivery from a manual bag-valve ventilator (Table 38-1). It can be difficult for a single person to deliver an appropriate tidal volume with a bag-valve mask. This is due to the inability to maintain an adequate mask seal and an open airway using one hand, while squeezing an adequate volume from the bag with the other hand.

Although not commonly performed, monitoring of exhaled tidal volumes during bag-valve ventilation may be desirable. Monitoring of airway pressure during manual ventilation is also important if the patient is at risk of air leak (eg, post-thoracotomy). A variety of factors affect the delivered oxygen concentrations from bag-valve ventilators (Table 38-2). A delivered oxygen concentration of nearly 100% should be available during resuscitation, suctioning, patient transport, and special procedures.

Gastric inflation is a significant problem during bag-valve-mask ventilation. Gastric inflation increases with an increase in ventilation pressure, as may occur with low lung compliance. The risk of gastric inflation is decreased by use of a slower inspiratory

| Table 38-1 Factors Affecting the Tidal Volume Delivered by Bag-Valve Manual Ventilators |
|--------------------------------|--------------------------------|
| **Factor** | **Comments** |
| Mask vs endotracheal tube | Volumes delivered during bag-valve-mask ventilation may be inadequate; gastric insufflation possible with bag-valve mask |
| One hand vs two hands | Higher volumes delivered with two hands than with one hand squeezing the bag; with bag-valve-mask ventilation, less leak and higher delivered volume if two hands used to hold mask and open airway |
| Hand size | Higher volumes can be delivered by persons with larger hands |
| Lung impedance | Delivered volumes decrease with an increase in airway resistance and a decrease in lung compliance |
| Resuscitator brand | Differences exist for delivered volumes among commercially available devices |
| Fatigue | Delivered volumes may decrease during prolonged bag-valve ventilation |
| Gloves | Wearing medical gloves does not affect delivered tidal volume delivery |

| Table 38-2 Factors Affecting Oxygen Concentration Delivered From Manual Bag-Valve Ventilators |
|--------------------------------|--------------------------------|
| **Factor** | **Comments** |
| Oxygen flow | A low oxygen flow decreases delivered oxygen concentration; flows of 15 L/min should be used with adult bag-valve ventilators |
| Oxygen reservoir | A smaller reservoir volume decreases the delivered oxygen concentration; ideally, the reservoir volume should exceed the volume of the device |
| Oxygen supply valve | An oxygen supply valve will allow the delivery of 100% oxygen but may impede bag reinflation |
| Bag recoil time | A slower bag recoil time will increase the delivered oxygen concentration |
| Resuscitator brand | Differences in delivered oxygen concentration exist between commercially available devices |
Chapter 38: Emergency Ventilation and Ventilation in a Disaster

flow. The Sellick maneuver (firm pressure against the cricoid cartilage) can be used, but its effectiveness is unclear.

A manual ventilator should be at the bedside of all mechanically ventilated patients so that it can be used in the event of a ventilator failure. Bedside manual ventilators can be a source of bacterial contamination. Care should be taken to avoid contamination of these devices, and they should be replaced if they become grossly contaminated.

Flow-Inflating Manual Ventilators

Flow-inflating bags are not commonly used in adult critical care. They are continuous-flow, semi-open, breathing systems that lack a non-rebreathing valve. The circuit consists of a thin-walled anesthesia bag, an endotracheal tube or mask connector, an oxygen flow, and a bleed-off at the tail of the bag. Inflation of the bag is controlled by the oxygen flow and the bleed-off. The oxygen flow and bleed-off also control the pressure in the bag. Thus, the bag can be used to provide PEEP as well as ventilation, and it can be fitted with a manometer and a pressure pop-off. Because the patient exhales into the bag, the oxygen flow must be high enough to prevent carbon dioxide accumulation. The bleed-off from the bag can produce significant expiratory resistance. Disadvantages of this system are that a source of compressed gas is required, and this system is more difficult to use than a self-inflating bag-valve resuscitator.

Oxygen-Powered Demand Valves

Although not commonly used in the hospital, oxygen-powered demand valves are used by emergency care personnel in the field. These devices are powered by a pressurized gas source and cannot be used in the absence of this gas source. These devices deliver 100% oxygen when the device is triggered by the operator (resuscitator function) or when triggered by the patient (demand-valve function). They can be used with a face-mask or with an artificial airway. They do not provide the operator with a sense of lung impedance. Use of these devices is discouraged due to their likelihood of producing overventilation and gastric inflation.

Mechanical Ventilation in a Disaster

Natural disasters, the threat of terrorism, and concerns regarding severe febrile respiratory illness brought attention to the requirements for mass casualty mechanical ventilation. Mechanical ventilation in a mass casualty scenario requires a substantial increase in the capacity for mechanical ventilation to prevent unnecessary mortality. Ventilators may be needed for mass casualty care for movement of patients from the scene of an accident, for movement of patients between facilities, and for in-patient care of critically ill and injured patients.

Ventilators for Mass Casualty Respiratory Failure

Desirable characteristics of a ventilator for mass casualty respiratory failure are listed in Table 38-3. Automatic resuscitators, pneumatically or electrically powered portable
### Table 38-3 Performance Characteristics of Ventilators for Mass Casualty Respiratory Failure

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Rationale</th>
<th>Capabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>FDA-approved for adults and pediatric patients</td>
<td>Natural disasters, pandemics, and chemical/bioterrorism will also affect children.</td>
<td>Ventilate 10-kg patient</td>
</tr>
<tr>
<td>Ability to operate without 50-psig compressed gas</td>
<td>The redundancy for electric power in hospitals far exceeds oxygen stores and redundancy.</td>
<td>Operate without 50-psig input</td>
</tr>
<tr>
<td></td>
<td>In the absence of high-pressure oxygen, low-flow oxygen from a flow meter can be used to increase Fio₂.</td>
<td>Fio₂ 0.21-1.0</td>
</tr>
<tr>
<td>Battery life ≥ 4 h</td>
<td>Allow for transport from facility to facility. Provide continuous support during intermittent power failure.</td>
<td>4 h of operation at nominal settings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 4 h operation at nominal settings</td>
</tr>
<tr>
<td>Constant volume delivery</td>
<td>Meet guidelines for Vₜ delivery, as dictated by the ARDS Network protocol. Reduce potential for ventilator-induced lung injury. Provide age-appropriate setting.</td>
<td>Volume control ventilation (250-750 mL)</td>
</tr>
<tr>
<td>Mode: CMV</td>
<td>Meet ARDS Network guidelines. Ensure minimum ventilation in a situation of multiple patients and a shortage of caregivers.</td>
<td>CMV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CMV, IMV, and pressure support</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Adjustable: 5-20 cm H₂O</td>
</tr>
<tr>
<td>Separate controls for respiratory rate and Vₜ</td>
<td>Meet ARDS Network guidelines. Ensure minute ventilation in apneic patients.</td>
<td>Respiratory rate 6-35 breaths/min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Respiratory rate 6-75 breaths/min (for pediatric patients)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Monitor plateau pressure and patient Vₜ</td>
</tr>
</tbody>
</table>

(continued)
ventilators, critical care ventilators, and ventilators designed for noninvasive ventilation (NIV) can be used in the setting of mass casualty respiratory failure.

An automatic resuscitator is designed to replace manual ventilators. These devices are pneumatically powered and pressure-cycled. They have few to no alarms, cannot provide a constant tidal volume ($V_T$), do not allow setting of rate and tidal volume separately, and commonly provide 100% oxygen or a lower concentration with the use of an air-entrainment mechanism. Sophisticated pneumatically powered portable ventilators have the ability to provide continuous mandatory ventilation with PEEP and allow separate control of $V_T$ and respiratory rate. Electrically powered portable ventilators are most often used in the home and for in-hospital transport. Critical care ventilators are capable of managing all types of respiratory failure but are not recommended for mass casualty respiratory failure due to their large size, high cost, and complexity.

The use of NIV in mass casualty respiratory failure is controversial. Many patients with mass casualty respiratory failure may have acute respiratory distress syndrome (ARDS), and the role of NIV in ARDS is limited; NIV is not recommended for severe ARDS. There is also concern that NIV is an aerosol-producing procedure that possibly increases the risk of caregiver exposure. Some ventilators designed primarily for NIV are also approved for invasive mechanical ventilation.

A concern is the availability of sufficient numbers of ventilators in the setting of a disaster. Possible sources of additional ventilators in a mass casualty respiratory failure scenario are shown in Table 38-4. Every community should have a plan in place so that a sufficient number of ventilators are available should a local disaster occur.
**Table 38-4  Possible Sources of Additional Ventilators in a Mass Casualty Respiratory Failure Scenario**

<table>
<thead>
<tr>
<th>Source</th>
<th>Strategy</th>
<th>Possible Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Affected hospital</td>
<td>Cancel elective surgeries Repurpose anesthesia workstations as mechanical ventilators and intensive care unit monitoring (during nontrauma disasters)</td>
<td>Number of anesthesia machines is limited. If the duration of mechanical ventilation is prolonged, anesthesia machines will be needed when surgeries and other procedures are reinitiated.</td>
</tr>
<tr>
<td>Unaffected hospital</td>
<td>Redistribute available equipment from unaffected hospitals to those in need</td>
<td>There are few extra available ventilators at most hospitals, even during usual conditions. Delayed situation awareness may reduce willingness of unaffected hospitals to share equipment.</td>
</tr>
<tr>
<td>Mechanical ventilator rental</td>
<td>Obtain additional ventilators from a rental company</td>
<td>The same company may have contracts with a number of affected hospitals, so the total number of additional ventilators may be limited. Logistical delays may be encountered when sending ventilators from distant geographic areas.</td>
</tr>
<tr>
<td>Strategic National Stockpile</td>
<td>Deploy mechanical ventilators to states or cities in need</td>
<td>Delay in distribution because most states still have limited capacity to distribute equipment from the Strategic National Stockpile. Unclear how distribution will be prioritized when multiple hospitals request ventilators at the same time.</td>
</tr>
</tbody>
</table>


**Points to Remember**

- Limitations of mouth-to-mouth ventilation are its potential for disease transmission, improper performance, delivery of a low oxygen concentration, and its common association with gastric inflation.
- Mouth-to-mask devices provide a barrier between the rescuer and the patient.
- Self-inflating bag-valve ventilators are capable of delivering high oxygen concentrations.
- Because of the valve resistance, patients should not be allowed to spontaneously breathe from a bag-valve ventilator.
- Flow-inflating manual ventilators are more difficult to use than self-inflating devices.
- Automatic resuscitators, pneumatically or electrically powered portable ventilators, critical care ventilators, and ventilators designed for NIV can be used in the setting of mass casualty respiratory failure.
- Every community should have a plan in place so that a sufficient number of ventilators are available should a local disaster occur.
Additional Reading


Chapter 39
Mobilization and Portable Ventilation

- Introduction
- Mobilization
  Approaches to Mobilization and Ambulation of the Mechanically Ventilated Patient
- Portable Ventilators
  Characteristics of a Portable Ventilator
- Points to Remember
- Additional Reading
**Introduction**

In recent years, there has been increasing interest in mobilization and ambulation of mechanically ventilated patients. This therapy may require the use of a portable ventilator. Portable ventilators are also used for intra- and inter-hospital transport. This chapter covers aspects of mobilization and ambulation of mechanically ventilated patients, as well as the use of portable ventilators for transport.

**Mobilization**

Survivors of critical illness who have been mechanically ventilated can have muscle wasting and fatigue. Survivors of acute respiratory distress syndrome (ARDS) may have persistent physical disability for years after intensive care unit (ICU) discharge. The consequences of these acquired deficits may lead to disability, social isolation, institutionalization, and a significant economic burden for society. A variety of factors are responsible for these physical deficits, including severity of illness, acute inflammation, corticosteroid administration, and use of neuromuscular blockers. Perhaps the most important risk factor is prolonged bed rest.

Daily awakening and spontaneous breathing trials lead to fewer ventilator days, and there is interest in providing early physical activity for mechanically ventilated patients. In the ABCDEF bundle, E is for early mobility and exercise. Mobility is also used in patients receiving extracorporeal life support, particularly those awaiting lung transplantation.

**Approaches to Mobilization and Ambulation of the Mechanically Ventilated Patient**

Prior to ambulation, there are specific factors that need to be considered. It is important to consider the amount of sedation the patient is receiving. In addition to having a more alert and responsive patient, less sedation also frequently allows the patient to be extubated sooner. The patient also needs to be hemodynamically stable. While it may be tempting to move quickly to full ambulation, patients should be allowed to progress more slowly, first sitting up and dangling their legs from the bed, then standing and then taking a few steps at the bedside and moving into a chair before progressing to more ambitious goals. Mobilization precedes ambulation.

When considering mobilizing and ambulating patients who are mechanically ventilated, it is important to remember that with respiratory compromise, the patient’s ventilatory status and reserve can limit their exercise capacity. This means that, in some
cases, respiratory support may need to be increased in order to improve the patient's ability to mobilize and ambulate. Also, because exercise demands an increase in oxygen requirement of the respiratory muscles, it can steal oxygen from other skeletal muscles, causing additional limitation of mobility and ambulation. This effect can be addressed by increasing the amount of support during mobility and ambulation, to allow increased ventilation without increased oxygen demand by the respiratory muscles.

Despite concerns about the safety of mobilizing and ambulating patients with critical illness, few serious adverse events have been reported. For early mobilization and ambulation to be a success, there also must be a collaborative consensus that ambulation can proceed safely, and that consensus should include collaboration among all the members of the patient's team, including physicians, nurses, and physical and respiratory therapists. The level of ventilator support should not be a limiting factor. Patients who are on high FiO\textsubscript{2} and a high level of positive end-expiratory pressure (PEEP) can be ambulated safely. The limiting factor is the amount of sedation the patient is receiving, not the settings on the ventilator.

The success of early mobilization and ambulation programs requires significant multidisciplinary teamwork and coordination from all staff members, from attending physicians, residents and fellows, to nurses, physical therapists, respiratory therapists, and critical care technicians. Typically, the nurse manages the catheters and monitor, the physical therapist manages the patient's activity, the respiratory therapist manages the ventilator, and a critical care technician assists as needed.

For successful ambulation, the ventilator must have a sufficient amount of battery power. Most of the portable ventilators that are commercially available have hours of internal battery power, and those batteries must be kept fully charged. Lacking a sufficient battery, a long extension cord may be used when necessary, but caution to avoid tripping over the cord or accidentally unplugging it must be exercised. It is important to use modes of ventilation that promote synchrony. When a patient begins ambulation, the team should consider whether changes need to be made on the ventilator settings so that the patient will be synchronous with the ventilator during that activity.

In addition to a walker, it is important to have the ventilator and oxygen cylinders on a movable wheelbase, and to have a ventilator circuit with sufficient length to allow for movement. There are a number of commercially available portable ventilators designed for patient transport that can be used for ambulation of patients. A pulse oximeter is also important to monitor the patient's oxygen saturation and titrate the ventilator settings accordingly, and to monitor the patient's heart rate.

For patients who are too unstable to be awakened for active mobilization, passive range-of-motion and positioning exercises are important to minimize the development of joint contractures. Neuromuscular electrical stimulation and passive cycling are modalities that may be increasingly available in the future.

**Portable Ventilators**

Critically ill patients commonly require diagnostic tests and therapeutic procedures that cannot be performed at the bedside. Patients might also be transported from one unit to another, such as from the emergency department to the ICU. When the
critically ill patient requires transport, every effort should be made to take the ICU with the patient. For the mechanically ventilated patient, that means personnel who are familiar with the patient, monitoring equipment, airway equipment, and a means of providing ventilation (Table 39-1). Ventilation during transport can be provided by using either a manual ventilator or a portable ventilator. Use of a portable ventilator is superior to manual ventilation because it provides a more consistent level of ventilation and frees a clinician to perform other tasks. Some critical care ventilators for invasive or noninvasive ventilation can be used for transport.

Characteristics of a Portable Ventilator
Very sophisticated microprocessor-controlled portable ventilators are available. Ideally, the ventilator should be capable of providing modes that are commonly used in the ICU. There should be separate controls for respiratory rate and tidal volume. The ventilator should be able to provide either volume-controlled or pressure-controlled ventilation.

**Table 39-1  Transport Equipment and Supplies**

<table>
<thead>
<tr>
<th>Type</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring equipment</td>
<td>Electrocardiograph leads and cables, pulse oximetry probes and cables, thermometer, stethoscope, blood pressure cuff</td>
</tr>
<tr>
<td>Suction equipment</td>
<td>Suction catheters, Yankauer, suction tubing</td>
</tr>
<tr>
<td>Intravenous/intraosseous equipment</td>
<td>Angiocatheters, arm boards, intraosseous needles, tourniquets, tape, tegaderm, gauze</td>
</tr>
<tr>
<td>Chest tube/needle drainage equipment</td>
<td>Chest tubes, pleurovacs, syringes, stopcocks</td>
</tr>
<tr>
<td>Nasogastric/urinary equipment</td>
<td>Feeding tubes, nasogastric tubes, Foley catheters, syringes</td>
</tr>
<tr>
<td>Sterile field supplies</td>
<td>Betadine, chlorhexidine, alcohol wipes, sterile gloves, sterile drapes</td>
</tr>
<tr>
<td>Communication equipment</td>
<td>Cell phones, 2-way radios</td>
</tr>
<tr>
<td>Intubation equipment</td>
<td>Endotracheal tubes, nasal and oral airways, CO₂ detectors, stylets, laryngeal mask airways, tape, Magill forceps, commercial tube holders, tracheostomy tubes</td>
</tr>
<tr>
<td>Laryngoscopy equipment</td>
<td>Laryngoscope blades and handles, batteries, bulbs</td>
</tr>
<tr>
<td>Oxygen-related equipment</td>
<td>Nasal cannulas, oxygen tubing, flow meters, head hood, self-inflating bags, resuscitation masks, simple masks, Venturi masks, nonrebreather masks</td>
</tr>
<tr>
<td>Aerosol equipment</td>
<td>Aerosol mask, tracheostomy mask, aerosol tubing, sterile water, nebulizers</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Defibrillator pads, tape, needles, cervical collars, butterfly catheters, syringes, blankets</td>
</tr>
</tbody>
</table>

It should be possible to control the $F_{tO_2}$. PEEP must be available, and the trigger sensitivity must be PEEP-compensated. High pressure and disconnect alarms should be provided.

A major consideration is portability. The ventilator should be lightweight. The ventilator's dimensions should make it easy to transport with the patient (e.g., place on the bed). Transport ventilators may be either pneumatically or electronically powered. A major disadvantage of pneumatically controlled transport ventilators is that they consume gas for operation, thus depleting the gas source very quickly. Microprocessor-controlled portable ventilators typically provide more precise control settings, are affected less by fluctuations in source-gas pressure, and do not consume as much gas for their operation. Battery-operated ventilators should have a battery life of at least 4 hours and the battery should recharge quickly.

A unique challenge occurs when mechanically ventilated patients require transport for magnetic resonance imaging. Operation of the magnetic resonance imager creates a strong magnetic field. Thus, devices (including ventilators) that have ferromagnetic components cannot be used. Patients can be ventilated using either a manual ventilator, or a ventilator specifically designed for use during magnetic resonance imaging. Also, aluminum oxygen cylinders and aluminum regulators are necessary for oxygen delivery.

**Points to Remember**

- Mobility and ambulation results in improved outcomes of mechanically ventilated patients.
- Prior to ambulation, the patient should be alert and hemodynamically stable.
- The level of ventilator support may need to be increased during mobilization and ambulation.
- Mobilization and ambulation of mechanically ventilated patients requires a multidisciplinary approach.
- Use of a portable ventilator is superior to manual ventilation because it provides a more consistent level of ventilation and frees a clinician to perform other tasks.
- Portable ventilators should provide the same level of ventilation that is provided in the ICU.

**Additional Reading**


Chapter 40
Extracorporeal Life Support

- Introduction
- Types of Extracorporeal Life Support
  Venovenous ECMO
  Venoarterial (VA) ECMO
- Pumps, Oxygenators, and Catheters
- Extracorporeal CO$_2$ Removal
- Indications for ECMO
  Neonates
  Pediatrics
  Adults
- The Future
- Points to Remember
- Additional Reading
Chapter 40: Extracorporeal Life Support

Introduction

Extracorporeal life support (ECLS, commonly called extracorporeal membrane oxygenation [ECMO]), has been available since the introduction of cardiac bypass during cardiac surgery. The first use of ECMO outside of the operating room occurred in the late 1960s. These first applications were used for patients with severe refractory hypoxemia and the acute respiratory distress system (ARDS). Based on the initial successful application of ECMO to patients with ARDS in the 1970s, a randomized controlled trial comparing the use of ECMO to standard conventional management in patients with ARDS was conducted. This study failed to show benefit for the use of ECMO, with mortality in each group of about 90%. As a result, the use of ECMO in adult ARDS was not considered an option by most centers until the late 1990s. In the 1980s a number of groups began using neonatal ECMO in an attempt to reduce the mortality in near-term infants from meconium aspiration, diaphragmatic hernia, sepsis, pneumonia, and other causes of severe respiratory failure. By the 1990s, based on the success of ECMO in neonates, more centers began using ECMO in pediatric and adult patients with severe respiratory failure. By 2000, the use of ECMO expanded to cardiac patients in all age groups. The increased use of ECMO in ARDS has been supported by the successful use of ECMO in the H1N1 epidemic of 2009. Today, ECMO is also used as a bridge to lung and heart transplantation and as a means of ensuring lung-protective ventilation in patients in whom CO₂ elimination is compromised, or high plateau pressure and driving pressure cannot be avoided.

Types of Extracorporeal Life Support

There are two approaches to ECLS: VV and VA. With VV ECMO, blood is removed from a major vein, passed through a pump and oxygenator, and back to the patient via a major vein. In VA ECMO, blood is removed from a major vein but, after passing through a pump and oxygenator, is returned via a major artery.
Venovenous ECMO

This approach to ECMO is primarily designed to support the respiratory system. Blood is removed from a large vein, usually a femoral vein with the catheter frequently extending into the inferior vena cava, and returned to another large vein, the contralateral femoral or the superior vena cava via the jugular vein (Figure 40-1). Since the arterial circulation is not affected, normal pulsatile blood flow is maintained. This approach requires a normal functioning heart. Thus, blood flows through the pulmonary circulation. Gas exchange is a combination of the effect of gas exchange via the ECMO system and gas exchange via the respiratory system. The amount of gas exchange occurring in each area is dependent on the amount of blood flow diverted through the ECMO circuit. The greater the ECMO blood flow, the less contribution to gas exchange by the respiratory system.

VV ECMO has the advantage of not invading the arterial circulation, so the risk of air embolism is minimized. Pulmonary perfusion is also maintained, and pulsatile blood flow is maintained to the kidneys. The major disadvantages to this approach are that cardiac function must be relatively normal. Patients with severely compromised cardiac function are not candidates for VV ECMO. Catheter position is critical. Recirculation can occur, nullifying the effects of ECMO. Close placement of the outflow and inflow catheters can cause the newly oxygenated blood to immediately flow to the outflow catheter. Careful monitoring of oxygenation and ventilation is critical. The ability of VV ECMO to oxygenate the patient is less than that of VA ECMO for the same blood volume diverted to the ECMO system. The patient must be anticoagulated, and bleeding is a major potential complication.

Venoarterial (VA) ECMO

With venoarterial (VA) ECMO, blood is removed from a large vein (femoral or jugular) similar to VV ECMO, but it is returned to circulation via a large artery, frequently the carotid artery in neonates and children or the femoral artery in adults (Figure 40-2). Central VA ECMO might be used if cardiopulmonary bypass has already been established. VA ECMO is designed to support the failing heart. With this approach,
Chapter 40: Extracorporeal Life Support

essentially 100% of the cardiac output can be diverted through the ECMO system. As a result, pulsatile blood flow is lost. All gas exchange occurs via the ECMO system.

The advantages of this approach are independence from cardiac function, ability to divert the entire blood volume, maximized oxygenation capability, and a marked decrease in the need for ventilator support. The major disadvantages are the need to invade the arterial circulation and the risk of air embolism. Pulsatile blood flow is lost, and thus, pulse oximeters do not work. Normal pulmonary and renal pulsatile blood flow is lost. The patient must be anticoagulated, and thus, bleeding is a major potential complication.

Pumps, Oxygenators, and Catheters

There are three parts of an ECMO system regardless of the approach used to provide ECMO: the pump, the oxygenator, and the cannulas used to establish vascular access. Original ECMO systems used roller pumps to move blood through the circuit. These pumps are still in use in some centers for neonates but are being phased out. Most adult and pediatric ECMO systems use a centrifugal pump. The major problem with roller pumps is that blood is moved by compressing the circuit between the roller and its casing as the pump rotates. This places stress on the circuit and can potentially cause circuit leaks. In addition, the compression destroys red blood cells and platelets, requiring transfusions. Neither of these concerns exists with centrifugal pumps.

Original oxygenators were very large—some 1 m in diameter. Newer models are much smaller, approximately 25 cm long and 5 cm in diameter. All oxygenators operate by the countercurrent principle; that is, blood flows in one direction on one side of a semipermeable membrane and oxygen moves in the opposite direction on the other side of the membrane. Oxygen and carbon dioxide move across the membrane in opposite directions. Oxygen diffuses from the gas into the blood, and carbon dioxide diffuses from the blood into the gas. The gas flowing through the oxygenator is referred to
as the sweep flow. Dependent on the specific oxygenator, sweep flows of up to 15 L/min can be set. Because of the physiology of oxygen transport by the blood, compared to carbon dioxide, oxygenators are more efficient in removing carbon dioxide than adding oxygen. In some cases with VV ECMO in which the oxygenation needs are great, carbon dioxide is added to the sweep flow to avoid hypocapnia and alkalosis. Efficient carbon dioxide removal is a reason that VV ECMO has been recently promoted for the management of patients with chronic obstructive pulmonary disease (COPD) in severe hypercapnic respiratory failure.

A number of monitors are added to the ECMO system to ensure safety. Pre- and postmembrane pressures and blood gases can be measured continuously, and a blood warmer is added to the system to maintain the returning blood at body temperature. The ECMO system can be used to rapidly adjust a patient’s body temperature. With VA ECMO diverting nearly 100% of the blood volume, body temperature can be changed by adjusting the returning blood temperature very rapidly.

A number of different types of cannulas have been designed for ECMO. Most are single-lumen cannulas. Recently a double-lumen bicaval cannula has become popular for VV ECMO where the goal is to mobilize the patient after stabilization of ECMO. This cannula is placed into the external jugular vein and passed into the vena cava. It drains blood from both the superior and inferior vena cava, and directs the return of blood directly across the tricuspid valve (Figure 40-3). The major concern with this
type of cannula is recirculation of blood if the catheter is not correctly placed. The advantage to this type of cannula is mobility. Patients can be mobilized with less concern regarding altered blood flow resulting from kinking of the catheter, as would more likely occur with a femoral catheter.

**Extracorporeal CO\(_2\) Removal**

VV or VA ECMO is very effective in removing CO\(_2\). The CO\(_2\) level in blood returning from an ECMO system can be decreased to almost zero. As a result, it does not require a large diversion of the cardiac output by a VV ECMO system to markedly reduce the PaCO\(_2\). The movement of 1 to 2 L/min of cardiac output through a VV ECMO system can decrease the PaCO\(_2\) by 20 mm Hg or more. Experimental pump-less VV ECMO systems are being used to manage the hypercarbia common in patients in an exacerbation of COPD, severe acute asthma, severe ARDS where lung-protective ventilation is at its limit or beyond, and in patients awaiting lung transplantation who are in acute respiratory failure or who require rehabilitation. The systems that are being developed require adequate cardiovascular reserves and have very low resistance to blood flow (≤ 15 mm Hg pressure drop across the oxygenator at 3 L/min flow).

**Indications for ECMO**

ECMO is used with neonates, children, and adults. ECMO was originally designed for management of severe respiratory failure. However, there is an increasing trend for the use of ECMO in patients with cardiac failure and chronic respiratory failure (Table 40-1).

**Neonates**

ECMO was first used primarily in neonates. The overall number of neonates having received ECMO is much larger than that of pediatric and adult patients combined, but the use of ECMO in neonates is decreasing. This is attributed to better overall management of neonates with cardiopulmonary failure. The introduction of inhaled nitric oxide, surfactant, and lung-protective ventilatory strategies, as well as improvement in the general medical management of neonates, has reduced the yearly number of patients requiring ECMO since its peak in the mid-1990s. The primary indications for ECMO in neonates are congenital diaphragmatic hernia, meconium aspiration, persistent pulmonary hypertension of the newborn, respiratory distress syndrome, sepsis, and severe cardiac anomalies/postcardiac surgery.

**Pediatrics**

The number of pediatric patients treated with ECMO has increased each year since the mid-1980s. Early use of ECMO in pediatric patients has been primarily for severe respiratory failure whether it was from ARDS, pneumonia, asthma, or other causes. However, today the primary reason that pediatric patients are placed on ECMO is post-cardiac surgery, in most cases for the correction of severe cardiac anomalies.
Adults

Few ECMO cases in adults were reported before 1990. However, by the mid-1990s, the number of adult ECMO cases started to rise and there has been major growth in the number of adult ECMO cases since 2009. This is due to the positive results reported by many centers on the use of ECMO for the management of severely ill patients as a result of the H1N1 epidemic of 2009 and the increase in the use of ECMO to manage patients with heart disease per and postcardiac surgery. In addition, centers are using ECMO as a bridge to transplantation, and for the management of exacerbations of COPD and asthma.

The Future

The number of pediatric and adult patients managed with ECMO is expected to rise as the number of centers offering ECMO increases. This increase in the use of ECMO will be in three specific patient populations. The first and largest increase will be in patients with cardiac disease. Most centers with large heart failure/cardiac surgical program have developed ECMO programs. The second area of increase will be in patients with acute hypercapnia who cannot be adequately managed with lung-protective ventilation, or in patients with chronic lung disease failing conventional management or requiring rehabilitation as transplant candidates. The third area will be the management of severe refractory hypoxemia of any cause. Clinical challenges such as the H1N1 epidemic will continue to promote the use of ECMO in this group of patients. The expectation is that the number of centers offering ECMO will increase.
Points to Remember

- The two approaches to ECMO are VV and VA.
- VV ECMO is primarily for respiratory support.
- VA ECMO is primarily for cardiovascular support.
- Gas exchange via the ECMO circuit is a result of the countercurrent principle, with blood and oxygen flowing in opposite directions, facilitating the movement of oxygen and carbon dioxide across a semi-permeable membrane.
- VV ECMO is more effective in removing CO$_2$ than oxygenating the blood.
- Centrifugal pumps are primarily used today for pediatric and adult ECMO; neonatal ECMO is also moving to centrifugal pumps.
- The major concern with VV ECMO is recirculation, and this concern is increased with the use of double-lumen catheters.
- The primary concern with VA ECMO is air emboli as a result of a system leak.
- Bleeding is a major concern with VV and VA ECMO because of the need for anticoagulation.
- Experimental pump-less ECMO systems are being used for CO$_2$ removal.
- The use of ECMO in neonates can be expected to decrease except for cardiac anomalies and cardiac surgery.
- Pediatric and especially adult ECMO cases and centers will increase.
- The primary use of ECMO in pediatrics and adults is for cardiovascular support, management of hypercapnia, and management of severe refractory hypoxemia.

Additional Reading


Part 4: Topics Related to Mechanical Ventilation


Note: Page numbers followed by f and t indicate figures and tables, respectively.

A
ABCDEF bundle, 9, 401
Accessory muscles of inspiration, 196, 197
Acid-base balance, 293–295
  compensation for disturbances, 294f
drug overdose, 273
gas exchange targets, 17
interpretation, algorithm for, 293f
strong ion difference, 295
Acidosis
  hyperchloremic, 294
metabolic
  anion gap, 294
  causes, 294, 294f
normochloremic, 294
permissive hypercapnia and, 15
Active humidifiers, 124–125
Acute lung injury (ALI)
  adaptive pressure control, 74
  oxygen toxicity, 137
  ventilator settings, 150
Acute respiratory distress syndrome
  (ARDS), 14, 21, 182–191, 401
  algorithm for ventilator management, 185f, 186f
  bronchopleural fistula, 266
  burns and inhalation injury, 254, 259
  chest trauma, 210–211, 212
  clinical presentation, 182–183
  ECMO, 407
  fluid management, 319–320
  high-frequency oscillatory ventilation, 105
  inhaled nitric oxide, 384
  in MCRF, 397
  mechanical ventilation, 183–191
  monitoring during ventilation, 190–191, 191
  overview, 182–183
  PEEP, 140, 141–142, 182, 345–346, 347f
  pressure-volume curves, 336
  smoke inhalation, 256
  types of, 407–409
  ventilator-induced lung injury, 183
Acute respiratory failure, 109, 110t, 117f
Adaptive support ventilation (ASV), 80–81, 81
Adults, ECMO indication for, 412, 412t
Advanced modes, mechanical ventilation, 74–84
  adaptive pressure control, 74–76
  adaptive support ventilation, 80–81, 81f
  airway pressure-release ventilation, 81, 82–84, 83f
  dual-control modes, 76–77
  mandatory minute ventilation, 84
  patient-controlled ventilation. See Patient-controlled ventilation (PCV)
Aerophagia, NIV, 113
Aerosol therapy, 124
Air leaks
  bronchopleural fistula
    quantification of volume, 268
    techniques to minimize, 264–265
    chest trauma, 212
Air-trapping, auto-PEEP and, 68
Airway clearance, 376–380
Airway closure, effect on auto-PEEP measurement, 326f
Airway flow measurement, 333
Airway management, 9, 365–372.
   See also Artificial airways; Endotracheal tubes
airway appliances, miscellaneous, 372
artificial airway, indications for, 366
burns and inhalation injury, 260
complications of airways, 366–369, 367f
extubation. See Extubation
orotracheal vs. nasotracheal intubation, 366
tracheostomy, 370–372, 370f
Airway pressure, 323–324, 323f, 324f.
   See also Mean airway pressure
and hemodynamics, 318–319
pleural pressure and, 345
volume-controlled ventilation, 89, 90f
waveforms, 332
Airway pressure-release ventilation (APRV), 81, 82–84, 83f, 95
Airway volume waveforms, mechanical ventilation, 335f
Alarms, 131
Albumin levels, nutritional status, 358
Alkalosis
   metabolic, 294t
   respiratory, 6, 17
Alveolar collapse, PEEP and, 139
Alveolar distending pressure, 14, 23
Alveolar overdistention, 3, 4f, 5, 74
Alveolar pressure, high frequency ventilation and, 105
Alveolar pressure of oxygen (PaO₂), 288
Alveolar stress, 2
Alveolar ventilation, 4, 4f, 292
Amyotrophic lateral sclerosis, 238
Anatomic dead space, 4, 4f
Anatomic shunt, 3, 3f
Anesthetic agents
   inhaled, 385
   unreversed, 228
Anion gap (AG), 294
Apnea test, 224
ARDSNet approach, 17, 185, 187–188, 188t
Arrhythmias, drug overdose, 271, 273
Arterial and venous cannulation, 314f
Arterial blood gases
carbon monoxide poisoning, 256
PaCO₂ cerebral blood flow, effect on, 220f
PaO₂, 134
cerebral blood flow, effects on, 220f
P(A-a)O₂, 288–289
Pao₂/Fio₂, 288–289
Pao₂/PaO₂, 289
Arterial pressure waveform, and cardiac output measurement, 317–318
Artificial airway-associated pneumonia, 34
Artificial airways
   indications for, 366
   maximum inspiratory pressure, measuring apparatus, 174f
   PEEP, 141
Artificial noses, 125
Aspiration
   drug overdose, 272–273
   enteral nutrition, 361–362
   of secretions, 6
   and ventilator-associated pneumonia, 35, 35f
Assist/control ventilation. See Continuous mandatory ventilation (CMV)
Assisted cough, 242
Asthma, 21, 196
   inhaled anesthetic agents, 385
   mechanical ventilation, 203f
   preexisting, and inhalation injury, 256
   ventilator settings, 202, 203–204
Asynchrony, 18, 154
   ARDS, 188
   cycle, 159, 160f
   patient-ventilator, 162, 163t
   trigger, 154–155, 156f, 157f
   double, 156–158
   reverse, 158, 158f
Atelectasis, 5
   postoperative, 141
Atelectrauma, 24–25, 25f–26f
AutoMode, 76
Auto-PEEP, 141, 324–326, 325f
airway flow, end-exhalation, 334
Index

asthma, 202, 203–204
burns and inhalation injury, 259
chronic obstructive pulmonary disease, 197, 201
circuit compression volume, 130
effects of development, 68t
expiratory flow pattern, 334, 334f
measurement of, 198f
with spontaneous breathing, 347
Average volume-assured pressure support (AVAPS), 76

B
Bag-valve manual ventilation
bag-valve ventilator, 392f
oxygen concentration, factors affecting, 394f
technique, 393f
tidal volume, 394t
Barotrauma, 5, 21
chest trauma, 212
PEEP, 140
Bedside imaging
electrical impedance tomography, 351–352, 352f
ultrasonography, 350, 350f–351f
Bias flow, 130
BiLevel. See Airway pressure-release ventilation (APRV)
Bilevel ventilators, 114, 115, 115f
Biofilm, 36
Biotrauma, 6, 26
BIPAP. See Airway pressure-release ventilation (APRV)
BiPhasic. See Airway pressure-release ventilation (APRV)
BiVent. See Airway pressure-release ventilation (APRV)
Bladder pressure, 349
Bleomycin, oxygen toxicity, 22
Blood gases, 286–298. See also Arterial blood gases
alveolar Po₂, 288
anion gap, 294
brain tissue Po₂, 297
osmol gap, 295
oxygenation, 286–290
oxygen consumption and delivery, 290
oxygen content and delivery, 288
oxygen-pressure-based indices, 288–289
strong ion difference, 295
temperature adjustment, 297–298
venous blood gases. See Venous blood gases ventilation, 290–292
Blunt chest trauma, 209–210
Body mass index (BMI), 276–277, 276f
Bohr equation, 290, 291
Brainstem compression, raised ICP, 218
Breathing efforts, active, 23, 24
Breathing patterns, characteristics of normal and paradoxical, 196t
Breath sequence, 43, 44, 45f, 46t
Breath types, 43, 44f
Bronchial hygiene, 376–381
airway clearance, 376–380
positioning, 380–381
Bronchodilators
effect, flow volume loops, 335, 336f
inhaled, response to, 387
Bronchopleural fistula, 263–268
independent lung ventilation, 266–267
liberation, 268
mechanical ventilation, 265–268
algorithm for, 267f
monitoring, 268
overview, 263–265
pathophysiology, 263
Bronchoscopy, 378–379, 379t
inhalation injury, 255
Buffers, permissive hypercapnia, 15
Burns and inhalation injury, 253–268
mechanical ventilation, 257–260
overview, 253–256
pulmonary complications, 253t

C
Calorimetry, indirect, 359–361, 361t
Campbell diagram, 345, 346f
Cannulas, 410–411, 410f
Capillary shunt, 3, 3f
Capnography, 301, 306–309
head injury, 223
limitations during mechanical ventilation, 308
Capnography (Cont.):
  normal capnogram, 306, 306f
  volumetric capnometry, 309, 309f
Carbon dioxide (CO$_2$).
  See also Permissive hypercapnia
  arterial partial pressure (Paco$_2$), 290
  effect on cerebral blood flow, 220f
  cardiovascular system and, 15, 16f
  end-tidal pressure, 307–308
  extracorporeal removal, 411
  transcutaneous measurement, pressure of, 310
Carbon monoxide poisoning
  clinical effects, 256f
  inhalation injury, 256
  oxygen administration, 256
Carboxyhemoglobin, 256
  and pulse oximetry, 302
Cardiac contractility, derived measurements, 317
Cardiac effects, mechanical ventilation, 7
Cardiac failure, 246–250
  mechanical ventilation, 247–250
  overview, 246–247
  PEEP, 247
Cardiac oscillations, 156f
Cardiac output
  arterial pressure waveform and, 317–318
  derived measurements, 315, 316f
Cardiac surgical patients, 228
Cardiogenic pulmonary edema, PEEP, 141
Cardiovascular compromise, drug overdose, 271
Cardiovascular function
  decreased, hypoxemia, 137
  liberation, obstructive lung disease, 205
  PEEP, 139
  response to mechanical ventilation,
    246, 247f
Catheters, ECMO, 409–410
Central venous catheter, 314f
Central venous pressure (CVP), 314, 315
  monitoring, ARDS, 191
Cerebral blood flow, 220f
Cerebral compliance curve, 217, 217f
Cerebral hypoxia, raised ICP, 217
Chest physiotherapy, 259, 260
Chest trauma, 209–214
  bronchopleural fistula, 266
  HFNC, 211
  mask CPAP, 211
  mechanical ventilation, 210–214, 213f
  noninvasive ventilation, 211
  overview, 209–210
  PEEP, 141
Chest tubes, bronchopleural fistula, 264
Chest wall compliance, 23
  burns and inhalation injury, 259
  esophageal pressure to calculate, 344, 345f
  prone positioning, 380
Chest wall restriction, full-thickness circumferential burns, 254
Chronic critical illness (CCI), prolonged mechanical ventilation and, 176–177, 177f
Chronic obstructive pulmonary disease (COPD), 196
  auto-PEEP, 155, 157f
  bronchopleural fistula, 266
  delayed termination of inhalation and, 160f
  extra-alveolar air, 263
  heliox, 384–385
  NIV, 109, 109f
  postoperative ventilation, 229
  monitoring, 232
  spontaneous breathing trial, 172
  venovenous ECMO, 410
  ventilator settings, 199, 201–202
Chronic pulmonary disease. See Chronic obstructive pulmonary disease (COPD)
Chronic restrictive lung disease, postoperative ventilation, 229
Circuit, ventilator. See Ventilator circuit
Closed-circuit method, indirect calorimetry, 359–360
Closed-loop control, in ventilators, 48
Closed-suction system, 377
Cocaine, drug overdose, 271
Compliance, lung and chest wall, 327–328
  chest wall
    full-thickness circumferential burns, 254
    decreased, causes of, 327f
    full-thickness circumferential burns, 254
    PEEP, 139
    transmission to pleural space, 319
Compression volume, ventilator circuit, 129–130, 129f
Condensation, active humidifiers, 125, 126f
Conditional variables, 46
Confusion Assessment Method for the ICU (CAM-ICU), 8
Constant-flow volume ventilation, airway pressure waveforms and, 89, 90f
Continuous aerosols, 386
Continuous mandatory ventilation (CMV), 51t, 52, 53, 54f
burns and inhalation injury, 257
Continuous positive airway pressure (CPAP), 54, 55f, 109, 109f, 138
cardiac failure, 247, 249
chest trauma, 211
mask, 211
and obese patient, 280, 281–282
in postoperative patients, 232
Continuous spontaneous ventilation (CSV), 51t, 53–55
continuous positive airway pressure, 54, 55f
pressure support ventilation, 54, 55, 56f
Control variables, 42–43, 43f
CO oximetry, 288
Cough assist, 378
Critical care ventilators, 114
Critical illness myopathies, 147
Cuff, endotracheal tube
leaks, 368
pressures, 367–368
Cushing response, 218
Cyanides, inhalation injury, 256
D
Dead space, 4
circuit, 130
passive humidifiers, 127
ventilation, 4, 290–292
volume-based capnogram, 309
Decannulation, 371–372
Delirium, 8–9
Descending ramp, volume-controlled ventilation, 89, 91f
Diaphragm, 9
chest trauma, 210
postoperative dysfunction, cardiac surgery, 228
and rib cage, zone of apposition, 196
Diffusion defect, 135–136
Disaster, mechanical ventilation during, 395–397
Disconnect alarm, 131
Disease transmission, mouth-to-mouth ventilation, 391
Double-circuit ventilators, 41
Double-lumen bicaval cannula, 410, 410f
Driving pressure, 14
monitoring in ARDS, 188
Drug overdose
mechanical ventilation, 271–274
overview, 271
Dual-control modes, 76–77
DuoPAP. See Airway pressure-release ventilation (APRV)
Dyspnea, vs. comfort and synchrony, 164–165
E
Elastance ad resistance, respiratory, 48.
See also Compliance, lung and chest wall
Electrical impedance tomography (EIT), 351–352, 352f
Electrolyte balance, obstructive lung disease, 205
Electronic system, 42
Emergency ventilation, 391–398
exhaled gas ventilation techniques, 391–392
manual ventilation techniques, 392–395
oxygen-powered demand valves, 395
End-expiratory lung volume (EELV), 349
End-expiratory pause, 324, 325f
End-inspiratory pause, 65–66, 66f, 96, 324
Endotracheal tubes
cuff leaks, 368
cuff pressures, 367–368
positioning, 367, 368t
resistance, 368–369
ventilator-associated pneumonia and, 37
Enteral nutrition, 361–362
Equation of motion, 48
Escharotomies, 254
Esophageal intubation, 308
Esophageal pressure, 344–347, 345f, 348f, 349f
Ethical consideration, initiation of mechanical ventilation, 150
Exhaled gas ventilation techniques, 391–392
Expiratory flow, 96
Expiratory time constant, 88
Explosive gases, inhalation injuries, 255
Extra-alveolar air, 263
Extracorporeal life support (ECLS), 407–413
Extracorporeal membrane oxygenation (ECMO), 407–413
ARDS, 407
indications for, 411–412, 412f
neonatal, 407
venoarterial, 407, 408–409, 409f
venovenous, 407, 408, 408f
Extrapulmonary ARDS, 183
Extubation, 369–370, 369f
 accidental, 368
 failure, NIV and, 111, 176
 inhalation injury, 255
 for ventilator discontinuation, 175–176, 176f

F
Face shield barrier devices, 391
Failure to wean, tracheostomy and, 370
Fenestrated tracheostomy tube, 371
Flail chest, 209, 210
Flow controller, 43
Flow-inflating manual ventilators, 395
Flow triggering, 44, 47f
Flow-volume loops, 335, 336f
Flow waveforms
 expiratory flow, 96
 flow pattern
 peak flow and inspiratory time, 150
I:E relationship, 97–98
manipulations, physiologic effects of, 96–97
pressure-controlled ventilation, 92–93, 92f–93f, 94f
pressure support ventilation, 93, 94f, 95, 95f
sigh volume, 97
volume-controlled ventilation, 89, 90f–91f
Fluid management, 8
 in ARDS, 319–320
 burns and inhalation injury, 259, 260
 burns and smoke inhalation, 254
 chest trauma, 213
 excessive aerosol therapy, 124
 and insensible water loss, 123
Foramen ovale, shunt, 135
Fractional inspired oxygen (Fio2), 31
 burns and inhalation injury, 259
 chest trauma, 211
 high frequency ventilation, 105
 hypoxemia, 137–138
 initial ventilator settings, 150
 lung injury, 15–16
 obese patients, 280
 open lung approach, ARDS, 188
Fractures, chest trauma, 209
Full-thickness circumferential thoracic burns, 254

G
Gas exchange
 ARDS, 184f
 bronchopleural fistula, 268
 high frequency ventilation, 102, 104–105, 104f
PEEP, 139
readiness for ventilator discontinuation, 169, 170
targets, 16–17, 17f
Gas transport mechanisms, high frequency ventilation, 102, 104f
Gastric inflation
 bag-valve-mask ventilation, 394
 mouth-to-mouth ventilation, 391
Gastric pressure measurement, 347–348, 349f
Gastrointestinal effects, mechanical ventilation, 8
Gastrointestinal tract
 bleeding, 8
 management, VAP prevention and, 38
Gluconeogenesis, 357
Glycogenolysis, 357
Gradual-onset neuromuscular weakness, 238
Guillain-Barré syndrome, 236

H
Haldane effect, 7
Hand hygiene, 36
Harris-Benedict equation, 357, 358
Head injury, 217–224
 acute, management, 218
mechanical ventilation, 220–224, 222f
overview, 218–220
Heart failure, ECMO and, 412
Heart-lung interactions, 246
Heat and moisture exchanger (HME), 125–127, 126f, 127t
Heat loss from respiratory tract, 123
Heliox, 384–385
Hemodynamic compromise, 148–149
Hemodynamic monitoring, 313–320
ARDS, 190
derived measurements, 315, 316–317, 316f
direct measurements, 314–315, 316f
normal values, 314t
Hemodynamics
and airway pressure, 318–319
cardiac failure, 250
PEEP, effect on, 319
and pulse oximetry, 304–306, 304f–305f
stability
drug overdose, 273
for ventilator discontinuation, 171
Henderson-Hasselbalch equation, 293
High-flow heated humidifiers, 124
High-flow nasal cannula (HFNC), 109, 109f, 116–119, 118f, 366–367
in chest trauma management, 211
clinical application, 118–119, 119f
patient selection, 116
postoperative patients, 232
technical aspects, 118
High-frequency jet ventilation (HFJV), 101, 102t, 106
High-frequency oscillatory ventilation (HFOV), 101, 102f, 102t, 104–105, 104f
High-frequency percussive ventilation (HFPV), 101–102, 102t, 103f, 106
High-frequency positive-pressure ventilation (HFPPV), 101, 102t
High-frequency ventilation (HFV), 101–106 bronchopleural fistula, 268
and gas exchange, 102, 104–105, 104f
jet ventilation, 101, 102t, 106
oscillatory, 101, 102f, 102t, 104–105, 104f, 190
percussive, 101–102, 102t, 103f, 106
burns and inhalation injury, 259
positive-pressure, 101, 102t
Humidification, 123–131
active humidifiers, 124–125
artificial noses, 125
with noninvasive ventilation, 127
passive humidifiers, 125–127
physiologic principles, 123
techniques, 124
Hyperbaric oxygen, carbon monoxide poisoning, 256
Hypercapnia
acute ECMO, 412
chest trauma, 212
permissive, 290. See also Permissive hypercapnia
bronchopleural fistula, 266
burns and inhalation injury, 259
Hypercapnic respiratory failure, 146–147, 147t
Hyperchloremic acidosis, 294
Hyperinflation therapy, 380
for neuromuscular disease, 242
Hypermetabolic burns patient, permissive hypercapnia, 259
Hyperventilation, 6–7
acute ICP increase, 218
causes of, 291t
Hypokalemia, 6
Hypotension, drug overdose, 271
Hypothermia, 124
iatrogenic, 229
Hypoventilation, 6–7, 137
causes of, 291t
Hypoxemia, 286, 366–367
causes of, 287t
pathophysiology of, 134–137
severe refractory, management in ARDS, 190
Hypoxic respiratory failure, 146, 147–148, 148
Hypoxia, 286, 287t
Hysteresis, 338f

I
Independent lung ventilation,
bronchopleural fistula, 266–267
Indications, mechanical ventilation, 148, 148t
ARDS, 183, 183t
Indications, mechanical ventilation (Cont.):
- asthma, 199, 199
- bronchopleural fistula, 265, 265
- burns and inhalation injury, 257, 257
- cardiac failure, 247, 247
- chest trauma, 210–211, 211
- COPD, 198, 198
- drug overdose, 271–272, 271
- ethics, 150
- head injury, 220, 221
- neuromuscular disease, 238
- obesity/obese patients, 277–278, 278
- obstructive lung disease, 198–199, 198
- postoperative patients, 229, 229
- Indirect calorimetry, 359–361, 361
- In-exsufflator, 242
- Infection-related ventilator-associated complication (IVAC), 32, 32
- Inflammatory response
  - mediators, VILI and MODS, 27, 27
  - systemic, 6
- Inflation pressure-volume curves, 336, 337
- Inhalation injury, 253
  - clinical predictors, 255
  - and cutaneous burns, respiratory dysfunction, 254
- Inhaled aerosol delivery, 385–388
  - continuous aerosols, 386
  - dosing, 387
  - nebulizer, 385–386
  - in NIV, 388
  - pressurized metered dose inhaler, 387
  - response evaluation, 387
  - technical factors effecting mechanical ventilation, 386
- Inhaled drug delivery, 384–388
  - aerosols, 385–388
  - gases, 384–385
- Inhaled gases
  - heliox, 384–385
  - nitric oxide, 384
- Inhaled nitric oxide (iNO), 384
- Initial ventilator settings, 149–150
  - bronchopleural fistula, 266
  - burns and inhalation injury, 257–259, 257
  - cardiac failure, 249, 249
- chest trauma, 211, 212
- COPD, 199, 199
- drug overdose, 272
- hypoxemic vs. hypercapnic respiratory failure, 146–148
- neuromuscular disease, 239
- postoperative patients, 231
- severe acute asthma, 202, 202
- Insensible water loss, 123
- Inspiratory flow pattern
  - pressure-controlled ventilation, 92, 93
  - volume-controlled ventilation, waveform, 333
- Inspiratory termination criteria, pressure support, 63
- Inspiratory time
  - and air trapping, 66–68
  - pressure support, 63, 64
- Inspiratory time:expiratory time (I:E) relationship, 97–98
- Intellivent, 81, 82
- Intensive Care Delirium Screening Checklist (ICDSC), 8
- Intermediate ventilators, 114
- Intermittent mandatory ventilation (IMV), 56
  - forms of, 56
  - synchronized. See Synchronized intermittent mandatory ventilation (SIMV)
- Intra-abdominal pressure measurement, 347–349
- Intracranial pressure (ICP).
  
  See also Esophageal pressure PEEP, 139
  - raised, 217–220, 219
  - head injury, 217–220
- Intrapleural pressure, 2
- Intrathoracic pressure, 2–3. See also Airway pressure, and hemodynamics
  - cardiac effects, 7, 246
  - heart-lung interactions, 246
  - positive-pressure ventilation, 2–3
  - positive pressure ventilation, 246
- Intubation
  - orotracheal vs. nasotracheal, 366
  - reintubation, 367
- Invasive ventilator settings
  - neuromuscular disease, 239–240
- Isothermic saturation boundary (ISB), 123
Index

J
Jet nebulizer, 385

K
Ketogenesis, 356
Kinetic bed therapy, 381

L
Laryngeal mask airway, 372
Lateral positioning, 381
Leaks. See Air leaks
Least-squares fitting method, 329
Left ventricle
afterload, 7
dysfunction, heart-lung interactions, 246
failure, liberation, 250
Left ventricular stroke work index (LVSWI), 317
Liberation, 168–177. See also Ventilator discontinuation
ARDS, 191
bronchopleural fistula, 268
burns and inhalation injury, 260
cardiac failure, 250
chest trauma, 214
drug overdose, 274
head injury, 223–224
neuromuscular disease, 241, 242
obesity/obese patients, 282–283
obstructive lung disease, 205
postoperative patients, 233
reversal of indication for, 168, 169
Lipolysis, 357
Loops, waveforms, 335–339
Lung injury
acute. See Acute lung injury (ALI)
preexisting, 24
Lung-protective ventilation, 28, 280
Lung stress, 22
Lung unit, rate of change in volume, 88–89, 89f
Lymphocytes, total, nutritional status, 358

M
Mandatory minute ventilation (MMV), 84
Manual ventilation techniques, 392–395
Mass casualty respiratory failure (MCRF), 395–397, 398t
ARDS in, 397
noninvasive ventilation, 397
performance characteristics of, 396t–397t
Maximum insufflation capacity, 242
Mean airway pressure, 142–143, 326–327
factors affecting, 142t
high frequency ventilation, 105
methods of increasing, 66, 67t
Mechanical dead space, 4, 4f, 130
Mechanical insufflation-exsufflator. See Cough assist
Mechanical malfunctions, 10
Mechanical ventilators.
See also Ventilator powering system
classification, 42–48, 43t
malfunctions, 10
portable, 402–404
Mesh nebulizer, 386, 387f
Metabolic acidosis
anion gap, 294
causes, 294, 294t
Metabolic alkalosis, causes of, 294t
Metabolism and respiratory quotient, relationship between, 356
Meteorism, 8
Methemoglobin, and pulse oximetry, 302
Methylene blue, and pulse oximetry, 302
Minute ventilation, 4
mandatory, 84
Mode of ventilation, 149
Modes, of ventilation, 51
advanced. See Advanced modes, mechanical ventilation
traditional. See Traditional modes, of mechanical ventilation
Moisture loss, respiratory tract, 123
Monitoring, mechanical ventilation
ARDS, 190–191, 191t
asthma, 199t
bronchopleural fistula, 268
burns and inhalation injury, 259–260, 260t
cardiac failure, 250, 250t
chest trauma, 212, 213, 214t
chronic obstructive pulmonary disease, 198
Monitoring, mechanical ventilation (Cont.):
- drug overdose, 272–273, 274
- head injury, 223, 223
- neuromuscular disease, 241, 241
- obesity/obese patients, 282, 282
- obstructive lung disease, 204–205, 204t–205t
- postoperative patients, 232–233, 233
- pressure-controlled ventilation, 68–70, 69
- volume-controlled ventilation, 68–70, 69

Motion artifacts, pulse oximetry, 302

Mouthpieces, NIV, 112, 113

Mouth-to-mask ventilation, 391–392

Mouth-to-mouth ventilation, 391

Mucus shaver, 379, 380f

Multiple organ dysfunction syndrome, VILI and, 27, 27

Muscular dystrophies, 238

Myasthenia gravis, 236

Myocardial contusion, chest trauma, 210

N

Narcotic analgesics, drug overdose of, 271

Nasal mask, NIV, 112, 113f

Nasal pillows, NIV, 112, 113f

Nasotracheal tubes, 366

Nebulizer
dosing, 387
for inhaled drug delivery, 385–386
jet, 385
mesh, 386, 387f

Negative feedback control, in ventilators, 48

Negative-pressure ventilators, 41–42

Neonates
ECMO, indication for, 411, 412t
high frequency ventilation, 104–105

Neurally adjusted ventilatory assist (NAVA), 79–80, 80f, 95, 163–164

Neuromuscular blocking agents, 236

Neuromuscular disease, 236–242
and central nervous system diseases, 237t
in-exsufflator, maximum insufflation
capacity and assisted cough, 242
mechanical ventilation, 238–242, 240f
overview, 236–238
and peripheral nervous system diseases, 237t
prolonged mechanical ventilation in, 177
weakness, onset of, 236

Neuromuscular effects, mechanical ventilation, 9
Nitric oxide, inhaled, 384
Nitrogen balance, nutritional status, 359
Nitrogen oxides, inhalation injury, 256
Nonbronchoscopic bronchoalveolar lavage, 379
Noninvasive respiratory support, 109–119

Noninvasive ventilation (NIV), 9–10,
109, 109f, 110–116
aerosol delivery, 388
cardiac failure, 249
chest trauma, 211
clinical application, 115–116
and ethics of ventilation, 150
humidification with, 127
intubation, 366–367
in MCRF, 397
neuromuscular disease, 238–239
nocturnal, 242
and obese patients, 277, 280, 281–282
obstructive lung disease, 198
patient interfaces, 111–115, 113f, 114t
response to, 111, 112t
selection for, 110–111, 111t
in postoperative patients, 232
technical aspects, 111–115
in ventilator-associated pneumonia prevention, 37
ventilators, 114

Normochloremic acidosis, 294
Nosocomial pneumonia, 131
Nutrition
assessment, 356–363
biochemical data, 358, 358f
indirect calorimetry, 359–361, 361t
oxygen consumption/carbon dioxide production/energy expenditure, 356–357
and mechanical ventilation, 8
obstructive lung disease, 197
relationship with respiration, 356f
starvation, effect of, 357, 357t
support, 361–362, 363t
burns and inhalation injury, 260
chest trauma, 213
Obesity hypoventilation syndrome (OHS), 277
Obesity/obese patients, 276–277
classification by BMI, 276
continuous positive airway pressure
and, 280, 281–282
fractional inspired oxygen and, 280
lung-protective ventilation, 280
mechanical ventilation, 277–283
continuous positive airway pressure, 280, 281–282
high-flow nasal cannula, 280, 281–282
indications, 277–278, 278
liberation, 282–283
monitoring, 282, 282
noninvasive ventilation, 280, 281–282
ventilator settings, 278, 279, 280, 282
PEEP, 141
PEEP-induced lung recruitment, 280
pressure-volume curve with, 277, 277
Obstructive lung disease, 196–206. See also Chronic obstructive pulmonary disease (COPD)
mechanical ventilation, 198–205, 200
overview, 196–197
rate, initial ventilator settings, 150
Occlusion pressure, 339, 341
Open-circuit method, indirect calorimetry, 359, 360
Open lung approach, ARDS, 185, 188
Operational algorithms, for mechanical ventilators, 44–47
Operational verification procedure, 131
Oral hygiene, 37
Oronasal mask, NIV, 112, 113
Orotracheal vs. nasotracheal intubation, 366
Over-humidification, 124
Oxygen (O₂)
carbon monoxide poisoning, 256
consumption, 356–357
content, 288
delivery, 288
partial pressure, arterial (Pao₂), 286
effect on cerebral blood flow, 220
normal, 134
saturation, 286, 287–288
toxicity, 7, 15, 16, 22, 137
transcutaneous measurement, pressure of, 310
use of 100%, 137–138
Oxygenation
blood gases and, 286–290
bronchopleural fistula, 266
burns and inhalation injury, 259
deficit, 148
gas exchange targets, 16–17
high frequency ventilation, 105
management, 143
oxygen consumption and delivery, 290
Pao₂, 286
PO₂
alveolar, 288
brain tissue, 297
pulmonary shunting and, 289–290
readiness for ventilator discontinuation, 169, 170
Sao₂, 286, 287–288
Oxygenators, ECMO, 409–410
Oxygen saturation index (OSI), 303
Oxyhemoglobin dissociation curve, 287
permissive hypercapnia, 14–15
Pain management
burns and smoke inhalation, 254
deficit, 148
Paradoxical breathing, 196, 196
t
Passive humidifiers, 125–127
Patient-controlled ventilation (PCV), 77–80
cycle synchrony, 159
neurally adjusted ventilatory assist, 79–80, 80
proportional-assist ventilation, 77, 78
tube compensation, 77, 78–79, 79
Patient interface, NIV and, 111–115, 113
Patient triggering, 44
ARDS, 186
auto-PEEP, 347
COPD, 201
measurement, 325
double-trigger, 156–158
patient effort, 347
pressure waveforms, 332
reverse trigger, 158, 158
Patient-ventilator
ambulation, success, 402
approaches to, mobilization and ambulation, 401–402
asynchrony, 10
mobilization, 401–402
challenges of, 404
limiting factor, 402
ventilator-associated pneumonia risk, 38
synchrony, 18
Patient-ventilator interaction, 154–165
asynchrony, 154–159
cycle, 159, 160f
double trigger, 156–158
reverse trigger, 158, 158f
trigger, 154–155, 156f, 157f
flow mismatch, 159–160
and mode selection, 162–164, 164f, 165f
schematic representation, 155f
Patient-ventilator synchrony, 13, 18
PCV+. See Airway pressure-release ventilation (APRV)
Peak alveolar pressure, 5
Peak inspiratory pressure (PIP), 324
pressure ventilation, 62
Pediatrics, ECMO indication for, 411, 412t
Pendelluft, 6, 96, 160
Penetrating chest trauma, 210
Permissive hypercapnia, 290
adverse effects, 14, 15t
bronchopleural fistula, 266
burns and inhalation injury, 259
physiologic effects, 14–15, 15t
pH. See also Acid-base balance
and blood gases, 297
temperature adjustment, 297–298
Phase variables, 44, 46, 46f
Physiologic effects, of mechanical ventilation, 2–10
Physiologic goals, of mechanical ventilation, 13–18
alveolar distending pressure, 14
driving pressure, 14
gas exchange targets, 16–17
oxygen toxicity, 15, 16
permissive hypercapnia, 14–15, 15t
positive end-expiratory pressure, 14
tidal volume, 13
Plateau pressure (Pplat), 5, 14, 23, 324, 324f
and airway pressure, 345
burns and inhalation injury, 259
drive pressure, 212
esophageal pressure transmission to, 344–345, 345f
overdistention, avoidance in ARDS, 188
ventilator-induced lung injury, avoidance in ARDS, 183
Pleural pressure change, auto-PEEP assessment, 348
Pleural space, transmission of PEEP to, 319
Pneumonia, 131
PEEP, 143
ventilator-associated. See Ventilator-associated pneumonia (VAP)
Pneumothorax, 5, 263, 263t
chest trauma, 210
tracheobronchial injuries, 210
Portable ventilators, 402–404
characteristics, 403–404
for critically ill, 402–403
microprocessor controlled, 404
transport equipment and supplies, 403t
Positioning, 380–381
Positive end-expiratory pressure (PEEP), 5, 14, 31, 138–143
ARDS, 140, 141–142, 189–190, 345–346, 347f
bronchopleural fistula, 266
burns and inhalation injury, 259
cardiac failure, 247, 249
drive pressure, 211–212
effect on hemodynamic measurements, 319
heart-lung interactions, 313
indications, 140–141, 140t
initial ventilator settings, 150
intracranial pressure and, 218
open lung approach, ARDS, 185, 186, 188
physiologic effects, 138–140, 138t
procedures to select, 341t
pulmonary mechanics, 139
recruitment maneuver, 336, 338–339
recruitment maneuvers, 188f, 189–190
stress index, in ARDS, 189–190
transmission to pleural space, 319
use in spontaneous breathing trial, 172
in ventilator-associated pneumonia prevention, 37
Positive-feedback control, in ventilators, 48
Positive-pressure ventilation, 319
active inspiration during, 332, 333f
cardiovascular system response, 246, 247f
intrathoracic pressure, 2–3, 246
pulmonary capillary wedge pressure and, 319
shunt, 3
Positive-pressure ventilators, 41, 42
Possible ventilator-associated pneumonia (PVAP), 33, 33f
Postoperative atelectasis, PEEP, 141
Postoperative patients, 228–233
   CPAP, 232
   HFNC, 232
   initial ventilator settings, 231f
   mechanical ventilation, 229–233, 230f
   NIV, 232
 overview, 228–229
Postpolio syndrome, 238
Postural drainage therapy, 377
Preload, derived measurements, 316, 317
Pressure changes, respiratory cycle, 318, 318f
Pressure-controlled inverse ratio ventilation (PCIRV), 93
Pressure-controlled ventilation (PCV), 62–65
 adaptive pressure control, 74–76
 ARDS, 185
 asthma, 202
 auto-PEEP, 68
 bronchopleural fistula, 265
 COPD, 199
 drug overdose, 272
 end-inspiratory pause, 65–66, 66f
 flow and flow pattern, 65
 flow waveforms, 92–93, 92f–93f, 94f
 gas flow delivery pattern, 65
 inspiratory flow pattern, 92, 93f
 inspiratory time, 67, 68
 monitoring, 68–70, 69f
 peak inspiratory pressure and alveolar pressure, 324
 pressure-controlled CMV (assist/control), 65
 volume control, 77
volume-controlled ventilation vs., 51–52, 62–63, 65t, 70
 waveforms
 airflow, 325f
 pressure, 332
Pressure support ventilation (PSV), 54, 55, 56f, 63–65
 bronchopleural fistula, 266
 changes in flow termination criteria, 95, 95f
 COPD, 201
 flow waveforms, 93, 94f, 95, 95f
 Pressure-time product (PTP), 329
 Pressure transmission, to pleural space, 319
 Pressure triggering, 44, 47f
Pressure-volume (PV) curves, 336–339
 dynamic, 338f
 hysteresis, 338f
 inflation, 336, 337f
 with obesity, 277
 PEEP-induced lung recruitment, 338–339, 339
 using super syringe, 336, 337f
 Pressure waveforms, 332, 333f
 Pressurized metered dose inhaler (pMDI), 387
 Prolonged mechanical ventilation (PMV)
 chronic critical illness and, 176–177, 177f
 neuromuscular disease and, 177
 Prone positioning, 381
 refractory hypoxemia, 190
 Proportional-assist ventilation (PAV), 77, 78f, 95, 163–164
 Pulmonary ARDS, 182–183
 Pulmonary artery cannulation, 314f
 Pulmonary artery catheters, 315, 316f
 ARDS, 190
 Pulmonary artery pressure (PAP), 315
 Pulmonary capillary wedge pressure (PCWP), 315, 316–317
 fluid management in ARDS, 320
 positive pressure ventilation and, 319
 Pulmonary complications, inhalation injury, 253, 253t
 Pulmonary contusion, chest trauma, 210, 212
 Pulmonary effects, mechanical ventilation, 3–7
 Pulmonary embolism, 212, 213
 burns and inhalation injury, 259
Pulmonary infection, burns and inhalation injury and, 260
Pulmonary mechanics
  basic, 323–329
Pulmonary shunt, 3
  oxygenation and, 289–290
Pulmonary time constant, 197
Pulmonary vascular resistance (PVR), 313
Pulmonary vascular resistance, positive-pressure ventilation, 7
Pulmonary mechanics
  basic, 323–329
Pulmonary shunt, 3
  oxygenation and, 289–290
Pulmonary time constant, 197
Pulmonary vascular resistance (PVR), 313
Pulmonary vascular resistance, positive-pressure ventilation, 7
Pulse oximetry, 301–306
  accuracy limits, 301–302
  carboxyhemoglobin levels, 259
  hemodynamics and, 304–306, 304f–305f
  limitations of, 302
  in mobilization and ambulation, 402
  saturation-based indices, 303, 303f
Pulse pressure variation (PPV), 319, 320f
Pumps, ECMO, 409–410

R
Rapid-onset neuromuscular weakness, 236
Rapid-shallow breathing index (RSBI), 171
Rate, initial ventilator settings, 150
Recruitment maneuvers
  ARDS, 188–189
  decremental PEEP trial, 188f
Rectangular-wave ventilation, 89
Regurgitation, drug overdose, 272–273
Reintubation, 37, 367, 368
Renal effects, mechanical ventilation, 8
Resistance, 130, 328
  increased, causes of, 327f
  lungs, 48
  passive humidifiers, 127
Respiration and nutrition, relationship between, 356f
Respiratory cycle, pressure changes during, 318, 318f
Respiratory distress. See Acute respiratory distress syndrome (ARDS)
Respiratory drive, and respiratory failure, 147
Respiratory dysfunction
  and central nervous system diseases, 237f
  and peripheral nervous system diseases, 237f
Respiratory elastance and resistance, 48. See also Compliance, lung and chest wall
Respiratory failure
  acute, NIV in, 110, 110f, 117f
  burns, 253, 254
  hypercapnic, 111, 146–147, 147t
  hypoxemic, 146, 147–148, 148t
Respiratory muscle
catabolism, 357f
dysfunction, chronic pulmonary disease, 196–197
Respiratory quotient and metabolism, relationship between, 356
Respiratory rate, in bronchopulmonary fistula, 266
Respiratory tract
  inhalation injury, 255
  moisture and heat loss, 123
  temperature and humidity levels, 125f
Retinol binding protein, nutritional status, 358
Rib fractures, 209
Richmond Agitation-Sedation Scale (RASS), 8
Right ventricular stroke work index (RVSWI), 317
Riker Sedation-Agitation Scale (SAS), 8
Rise time
  asynchrony, 160, 161
  pressure-controlled ventilation, 92, 93, 94f
  pressure support, 63
  pressure support ventilation, 93, 94f

S
Saline instillation, 377
Saturation-based indices, 303, 303f
Scalars, waveforms, 332–335
Sedation, 6, 8–9, 401
Sedatives
  drug overdose, 271, 274
  effect on ventilator discontinuation, 170–171
Self-inflating manual ventilators, 392–395, 392f, 394
Sellick maneuver, bag-valve-mask ventilation, 395
Sepsis, burns and smoke inhalation, 254
Set point targeting, 47–48
Severe refractory hypoxemia,
  management in ARDS, 190
Shunt, 3, 3f, 134–135, 135f
Sigh volume, 97
Single-circuit ventilators, 41
Single lung transplant, 232
Sleep-disordered breathing, 249
Sleep effects, mechanical ventilation, 9–10
SmartCare/PS, 76
Smoke inhalation. See Inhalation injury
Sodium bicarbonate, for permissive hypercapnia, 15
Speaking tracheostomy tube, 371
Spinal cord injuries, 236
Spontaneous awakening trial (SAT), for ventilator discontinuation, 170
Spontaneous breathing, 6, 329
Spontaneous breathing trials (SBT), 172
criteria for failure, 172t
failed, approaches to, 173, 173t
NIV, 111
obstructive lung disease, liberation, 205
PEEP, use in, 172
Square-wave ventilation, 89
Starvation, effect of, 357, 357t
Steam, inhalation injury, 255
Stewart’s approach, acid-base disturbances, 295, 295t
Strain, lung, 22
Stress
defined, 22
lung, 22
Stress index, 339, 340f
PEEP, 189–190
Stress ulcers, 8
Stroke volume, derived measurements, 315
Strong ion difference (SID), 295
Subcutaneous emphysema, 5
Suctioning, 376–377
complications, 376t
techniques to avoid complications, 377t
Super syringe, pressure-volume curve using, 336, 337f
Surface burns, 253, 254–255
Synchronized intermittent mandatory ventilation (SIMV), 51t, 56–59, 57f, 58f
asynchrony, 162–163, 164f
pressure waveform, 58f
Synchrony, vs. comfort and dyspnea, 164–165
Systemic toxins, inhalation injury, 256

T
Targeting scheme, 47–48
Tension pneumothorax, penetrating chest trauma, 210
Thermal injury, inhalational, 255
Thermodilution cardiac output, 315
Thoracic burns, full-thickness circumferential, 254
Thoracic deformities, 147, 238
Thoracic surgery, preexisting pulmonary disease, 228
Thoracic vasculature, injuries, chest trauma, 210
Thyroxine-binding prealbumin, 358
Tidal volume, 3, 13
bag-valve manual ventilators, 394t
inspiratory time fraction, relationship to, 67f
monitoring in ARDS, 188
pressure-controlled ventilation, 74, 75f
waveform, inspiratory and expiratory
airways resistance calculation, 328f
Time constant, 88–89, 89f
Time controller, 43
Total facemask, NIV, 112, 113f
Total physiologic dead space fraction, 4
T-piece trials, spontaneous breathing, 173
Tracheal injuries, artificial airways, 367
Tracheobronchial injuries, 210
Tracheostomy, 370–372
advantages, 370t
neuromuscular disease and chest deformity, 242
Tracheostomy tube
speaking valve, 371
types, 371
Traditional modes, of mechanical ventilation, 51–59, 51t
continuous mandatory ventilation, 51t, 52, 53, 54f
continuous spontaneous ventilation.
See Continuous spontaneous ventilation (CSV)
synchronized intermittent mandatory ventilation, 56–59, 57f, 58f
volume-controlled ventilation vs. pressure-controlled ventilation, 51–52
Transalveolar pressure, 2
effect of stiff chest wall, 254f
Transcutaneous Po2 and Pco2, 310
Transdiaphragmatic pressure, 348
Transferrin, nutritional status, 358
Translaryngeal intubation, advantages, 370t
Translocation of cells, 26
Transplant recipients, 232
single lung transplant, 232
Transpulmonary pressure, 2, 6
Transtentorial herniation, brainstem compression, 218
Transthyretin, 358
Trauma. See Chest trauma; Head injury
Tricyclic antidepressants, 271
Tube compensation
  advanced modes in mechanical ventilation, 77, 78–79
  pressure waveforms from trachea and proximal airway, 79
U
Ultrasonography, 350, 350f–351f
Unilateral lung disease
  lateral positioning, 381
Unilateral pulmonary contusion, 212
Upper airway obstruction
  after extubation, 369
  inhalation injuries, 255, 257, 260
  inhalation injury, 255
V
Venoarterial (VA) ECMO, 407, 408–409, 409f
Venous blood gases, 295–297
  central venous oxygen saturation, 296
  mixed venous oxygen saturation, 296
  mixed venous Pco₂, 296
  mixed venous Po₂, 296
  peripheral, 296–297
Venovenous (VV) ECMO, 407, 408, 408f
Ventilation, 3–5
  alveolar, 4, 4f, 293
  blood gases and, 290–292
  dead space, 290–292
  distribution of, 4f
  gas exchange targets, 17
  lung-protective, 28
  Paco₂, 290
Ventilator-associated condition (VAC), 31, 32f
Ventilator-associated events (VAE), 31–34
  infection-related ventilator-associated complication, 32, 32f
  possible ventilator-associated pneumonia, 33, 33f
  prevention, 34
  ventilator-associated pneumonia (VAP), 6, 31, 34–38, 34f, 131
  aspiration and, 35, 35f
  early vs. late, 35
  etiology of, 35–36, 35f
  PEEP, 141
  prevention strategies, 36–38, 36f
  artificial airway, care of, 36, 37
  bacterial load, 37
  hand hygiene, 36
  noninvasive respiratory support, 37
  oral hygiene, 37
  patient positioning, 38
  positive end-expiratory pressure, 37
  ventilation duration, 37
  ventilator circuits, care of, 37
Ventilator circuit, 128–131, 128f.
  See also Barotrauma; Volutrauma
  alarms, 131
  leaks, 131
  troubleshooting, 131
Ventilator discontinuation
  assessing readiness for, 168–171
  extubation, 175–176, 176f
  protocols, 175
  reversal indication for ventilator support, 168, 169
  weaning parameters, 171, 171f
Ventilator-induced lung injury
  (VILI), 5–6, 21–28, 183
  barotrauma, 21
  biotrauma, 26
  oxygen toxicity, 22
  spectrum, 24t
  types, 21f
  volutrauma, 22–24, 23f
Ventilator powering system
  electronic system, 42
  generic block diagram, 42f
  pneumatic system, 41–42
Ventilator settings
  ARDS, 184–188, 184t
  bronchopleural fistula, 265–266, 266t
  burns and inhalation injury, 257–259
cardiac failure, 249, 249t
chest trauma, 211–212
drug overdose, 272, 272t
head injury, 221, 223
postoperative patients, 229–232
Ventilator waveform manipulation, 377–378, 378f
Ventilatory failure, impending, 148
Ventilatory load, excessive, 147
Ventilatory muscles, function, inadequate, 147
Ventilatory pump, 146
Ventilatory support, full vs. partial, 59
Visceral protein status, indicators of, 357
Volume and pressure, levels, initial ventilator
settings, 149–150, 149t
Volume-controlled ventilation (VCV), 62
air-trapping and auto-PEEP, 68
airway pressure, 332
asthma, 202
bronchopleural fistula, 265
COPD, 201
cycle asynchrony, 159
descending ramp, 89, 91f
end-inspiratory pause, 65–66, 66f
flow and flow pattern, 65
flow waveforms, 89, 90f–91f
gas flow delivery pattern, 65
inspiratory flow waveforms, 334
inspiratory time and air-trapping, 66–68
monitoring, 68–70, 69t
pressure-controlled ventilation vs.,
51–52, 62–63, 63t, 70
pressure waveforms, 332
variables for, 52f
Volume controller, 43
Volume of lung unit, rate of change in, 88–89, 89
Volume support (VS), 76
Volumetric capnometry, 309, 309f
Volutrauma, 22–24, 23f
V/Q mismatch, 135, 136f
W
Waveforms, 332–341
flow. See Flow waveforms
manipulations, physiologic effects of, 96–97
scalars, 332–335
Weaning
automated, gradual reduction of support and, 174
parameters, 171, 171t
Weir method, indirect calorimetry, 359
Work-of-breathing (WOB)
adaptive support ventilation, 80
auto-PEEP in COPD, 197
Campbell diagram, 345, 346f
determination, 329
patient vs. ventilator, 346–347, 348f
PEEP, 139
proportional-assist ventilation, 77
and resistance, 130