

# Oxford Textbook of Respiratory Critical Care

EDITED BY

**Suveer Singh** BSc (hons), MBBS, PhD, EDIC, DICM, FHEA, FFICM, FRCP

*Consultant Respiratory and Intensive Care Physician, Royal Brompton Hospital and Chelsea & Westminster Hospital; Professor of Practice, Imperial College London, United Kingdom*

**Paolo Pelosi** MD, FERS, FESAIC

*Full Professor in Anesthesiology and Critical Care, Department of Surgical Sciences and Integrated Diagnostics, University of Genoa; Director of Anesthesiology and Critical Care, San Martino Policlinico Hospital, IRCCS for Oncology and Neuosciences, Genoa, Italy*

**Andrew Conway Morris** BSc (hons), MB ChB(hons), PhD, MRCP, FRCA, FFICM

*MRC Clinician Scientist, Division of Anaesthesia, Department of Medicine, University of Cambridge; Division of Immunology, Department of Pathology, University of Cambridge; Honorary Consultant in Intensive Care Medicine, JVF Intensive Care Unit, Addenbrooke's Hospital, Cambridge, United Kingdom*

Consultant Editor

**Matthew P Wise** MRCP, FFICM, D.Phil

*Associate Medical Director for Research and Development, Cardiff & Vale University Health Board; Consultant Critical Care Physician, Adult Critical Care, University Hospital of Wales, Cardiff, United Kingdom*

**OXFORD**  
UNIVERSITY PRESS

# Contents

*Abbreviations* xv

*Contributors* xvii

---

## PART 1

### Basic Concepts—Lung and Critical Care 1

#### 1. History of Mechanical Ventilation 3

*Mark Griffiths, Mary White, and Nirmala Mary Chakkalakal*

#### 2. The Respiratory System 7

*Richard Leach*

#### 3. Gas Exchange 19

*Andrew Cumpstey and Mike Grocott*

#### 4. Airway Defences 29

*Thomas S Wilkinson*

---

## PART 2

### The Critical Care Unit 39

#### 5. Organization 41

*Judit Orosz and Steve McGoughlin*

#### 6. Emergency Planning and Disaster Management 47

*Richard Keays*

---

## PART 3

### Non-invasive Ventilation 55

#### 7. High-flow Nasal Oxygen Therapy 57

*Federico Longhini, Paolo Navalesi, Mariachiara Ippolito, and Cesare Gregoretti*

#### 8. Non-invasive Ventilation in Critical Care 63

*Cesare Gregoretti, Andrea Cortegiani, Vincenzo Russotto, and Lara Pisani*

#### 9. Clinical Applications of Non-invasive Ventilation in Critical Care 75

*Federico Longhini, Rosanna Vaschetto, and Paolo Navalesi*

#### 10. Medical Gases and Humidification 83

*Lorenzo Ball, Francesco Tasso, Veronica Vercesi, Marco Tixi, Jacopo Firpo, and Paolo Pelosi*

---

## PART 4

### Basic Concepts in Positive-pressure Ventilation 91

#### 11. Mechanical Ventilation: How to Set Up the Ventilator 93

*Christoph Boesing, Thomas Luecke, and Joerg Krebs*

#### 12. Pulmonary Effects of Positive-pressure Ventilation 107

*Pedro Leme Silva, Gary Nieman, Paolo Pelosi, and Patricia RM Rocco*

#### 13. Extrapulmonary Effects of Positive-pressure Ventilation 115

*Pedro Leme Silva, Gary Nieman, Paolo Pelosi, and Patricia RM Rocco*

---

## PART 5

### Monitoring the Mechanically Ventilated Patient 123

#### 14. Monitoring Airway Inflammation and Infection 125

*Anthony Rostron, Thomas Hellyer, and A John Simpson*

15. **Monitoring Lung-protective Ventilation** 133  
*Paolo Formenti and John J Marini*
16. **Monitoring Respiratory Muscle Function** 143  
*Benjamin Garfield and Sunil Patel*
17. **Monitoring Cardiovascular Function in Critically Ill Patients** 153  
*Rodney A Gabriel and Michael R Pinsky*
18. **Imaging Critically Ill Patients** 165  
*Arjun Nair*
19. **Bronchoscopy in Critical Care** 183  
*Suveer Singh*
- 
27. **Gastric Protection** 273  
*Mette Krag, Morten Hylander Møller, Søren Singh, and Matthew P Wise*
28. **Mucus and Bronchopulmonary Clearance** 279  
*Susannah Leaver and Jonathan Ball*
29. **Delirium and Sleep** 283  
*Ahmed Al-Hindawi, Eli Rogers, and Marcelo P Vizcaíno*
30. **Physiotherapy** 289  
*Bronwen Connolly and Paul Twose*
31. **Human Factors** 293  
*Christopher D Hingston*

---

## PART 6

### Advanced Mechanical Ventilation 195

20. **Airway Management in the Intensive Care Unit** 197  
*Johannes M Huitink and Lorenz G Theiler*
21. **Acute Respiratory Distress Syndrome** 211  
*Michele Umbrello, Paolo Formenti, and Davide Chiumento*
22. **Advanced Respiratory Therapies: Inhaled Therapies, Heliox, ECMO and ECCO<sub>2</sub>-R, and Non-conventional Ventilatory Modes** 229  
*Stephan Ehrmann, Nicole P Juffermans, Marcus J Schultz, Nicolò Patroniti, Alex Molin, Martin Scharffenberg, Sabine Nabecker, and Marcelo Gama de Abreu*
- 

---

## PART 7

### Care of the Ventilated Patient 251

23. **Thromboprophylaxis** 253  
*Emma Louise Hartley and Andrew Retter*
24. **Fluid Balance** 257  
*Hollmann D Aya and Maurizio Cecconi*
25. **Sedation, Analgesia, and Paralysis** 261  
*Yahya Shehabi and Maja M Green*
26. **Nutrition** 269  
*Danielle E Bear and Zudin Puthucheary*

---

## PART 8

### Respiratory Infections 299

32. **Ventilator-associated Pneumonia** 301  
*Vimal Grover and Suveer Singh*
33. **Bacterial Pneumonia** 311  
*David R Woods and Ricardo J José*
34. **Viral Pneumonias** 327  
*Jordi Rello, Eleonora Bunsow, and Leonel Lagunes*
35. **COVID-19 in the Intensive Care Unit: Epidemiology, Pathophysiology, Respiratory Management, Haemodynamic Support, Renal Support, Pharmacological Treatments, and Superinfection** 335  
*Jonathan P Fanning, Gianluigi Li Bassi, Patricia Ricken Macedo Rocco, Lorenzo Ball, Antonio Messina, Marlies Östermann, Matteo Bassetti, and Daniele Roberto Giacobbe*
36. **Pleural Infection** 353  
*Loïc Lang-Lazdunski*
37. **Fungal Respiratory Infections** 361  
*Matteo Bassetti, Alessia Carnelutti, and Elda Righi*
38. **Mycobacterial Infections** 367  
*Christopher Orton, Hannah Jarvis, and Onn Min Kon*
39. **Travellers' Pneumonia** 371  
*Dhruba Chaudhry, Pawan Kumar Singh, and Manjunath B Govindagoudar*
40. **Pharmacology of Anti-infective Drugs in Critical Illness** 377  
*Vanya Gant*

---

**PART 9****Critical Care Management of Pulmonary Diseases and Other Respiratory Manifestations** 383

- 41. Chronic Obstructive Pulmonary Disease** 385  
*Andrea Carsetti and Simone Bazzurro*

- 42. Asthma** 391  
*Mara Ricci, Giovanni Carmine Iovino, Lucrezia Mincione, Ivan Dell'atti, and Salvatore Maurizio Maggiore*

- 43. Thromboembolic Disease** 397  
*Caroline Patterson and Derek Bell*

- 44. Pulmonary Haemorrhage** 403  
*Vasilis Kouranos*

- 45. Pulmonary Hypertension and Cor Pulmonale** 411  
*Laura C Price, S John Wort, and Simon J Finney*

- 46. Organizing Pneumonia** 419  
*Peter M George, Suveer Singh, and Felix Chua*

- 47. Interstitial Lung Disease** 427  
*Philip L Molyneaux and Athol U Wells*

- 48. The Haematological Patient** 433  
*Nilima Parry-Jones, Jack Parry-Jones, and Matthew P Wise*

- 49. Oncological Aspects of Respiratory Critical Care** 437  
*Hemang Yadav, Alastair C Carr, and Philippe R Bauer*

- 50. Sickle-cell Disease** 445  
*Muriel Fartoukh, Guillaume Voiriot, Aude Gibelin, Julien Lopinto, and Armand Mekontso-Dessap*

- 51. Neuromuscular Disease** 451  
*Michael I Polkey*

- 52. Pleural Disease** 457  
*Fraser Brims and Edward TH Fysh*

- 53. Chest Wall Disease and Post-thoracic Surgery** 463

*Thomas Kiss and Marcelo Gama de Abreu*

- 54. Obesity** 469  
*Audrey de Jong and Samir Jaber*

- 55. Trauma** 473  
*Timothy E Scott and Christopher MR Satur*

- 56. Pneumothorax and Air Leaks** 479  
*Giorgio Della Rocca and Luigi Vetrugno*

- 57. The Obstetric Patient** 485  
*Timothy Crozier*

- 58. Transfusion** 491  
*Markus Honickel, Oliver Grottke, and Rolf Rossaint*

- 59. Anaphylaxis** 497  
*Jasmeet Soar, Fiona Moghaddas, and Stephen M Robinson*

- 60. Aspiration and Drowning** 503  
*Simone Bazzurro, Andrea Carsetti, and Greg McAnulty*

- 61. Burns Inhalation Injury** 507  
*Sabri Soussi, Matthieu Legrand, and Suveer Singh*

- 62. Poisoning** 515  
*Omender Singh, Suneel Kumar Garg, and Deven Juneja*

- 63. Lung Transplantation** 525  
*Thomas Bein and Michael Pfeifer*
- 

**PART 10****Weaning and Long-term Ventilation** 531

- 64. Liberation from Mechanical Ventilation** 533  
*Patrick B Murphy, Andrew Jones, and Luigi Camporota*

- 65. Home Mechanical Ventilation** 545  
*Rachel D'Oliveiro and Michael Davies*

- Index** 553