Essential Clinical Anesthesia Review: Keywords, Questions and Answers for the Boards
Essential Clinical Anesthesia Review: Keywords, Questions and Answers for the Boards

Edited by

Linda S. Aglio
Harvard Medical School and the Brigham and Women's Hospital, Boston, MA, USA.

Robert W. Lekowski
The Brigham and Women's Hospital and Harvard Medical School, Boston, MA, USA.

Richard D. Urman
The Brigham and Women's Hospital, Center for Perioperative Management and Medical Informatics, and Harvard Medical School, Boston, MA, USA.
# Contents

<table>
<thead>
<tr>
<th>List of contributors</th>
<th>xi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>xvii</td>
</tr>
</tbody>
</table>

## History of anesthesia

1. History of anesthesia 1
   Manisha S. Desai and Sukumar P. Desai

## Section 1 – Preoperative care and evaluation

1. Preoperative anesthetic assessment 3
   Emily L. Wang and Jeffrey Lu
2. Obstructive and restrictive lung disease 8
   Emily L. Wang and Jeffrey Lu
3. Anesthetic goals in patients with myocardial ischemia and heart failure 15
   Thomas Hickey and Linda S. Aglio
4. Anesthetic goals in patients with valvular heart disease 18
   Zahra M. Malik and Martin Zammert
5. Obesity 22
   Kelly G. Elterman and Suzanne Klainer
6. Chronic renal failure 26
   Michael Vaninetti and Assia Valovska
7. Liver disease 30
   Julia Serber and Evan Blaney
8. Principles of diabetes mellitus and perioperative glucose control 33
   Olutoyin Okanlawon and Richard D. Urman
9. Common blood disorders 37
   Rosemary Uzomba, Michael D’Ambra, and Robert W. Lekowski
10. The elderly patient 43
    Allison Clark and Lisa Crossley
11. Neurologic diseases and anesthesia 45
    Nanthasorn Zinboonyahgoon and Joseph M. Garfield
12. Anesthetic considerations in psychiatric disease 51
    Nanthasorn Zinboonyahgoon and Joseph M. Garfield

## Section 2 – Airway management

13. Substance abuse and anesthesia 56
    Nanthasorn Zinboonyahgoon and Joseph M. Garfield

## Section 3 – Anesthesia equipment

    Richard Hsu and Christopher Chen
15. Airway assessment 64
    Richard Hsu and Christopher Chen
16. Perioperative airway management 67
    Richard Hsu and Maksim Zayaruzny
17. Management of the difficult airway 70
    Richard Hsu and Maksim Zayaruzny

## Section 4 – Patient monitoring

18. Medical gas supply, vacuum, and scavenging 74
    Marc Philip T. Pimentel and James H. Philip
19. Anesthesia machine 76
    Marc Philip T. Pimentel and James H. Philip
20. Anesthesia ventilators 79
    Marc Philip T. Pimentel and James H. Philip
21. Anesthesia breathing apparatuses 82
    Marc Philip T. Pimentel and James H. Philip
22. Electrical safety 85
    Marc Philip T. Pimentel and James H. Philip

## Section 5 – Patient monitoring

23. Hemodynamic patient monitoring 88
    Thomas Hickey and Linda S. Aglio
24. The electrocardiogram and approach to diagnosis of common abnormalities 93
    Thomas Hickey and Linda S. Aglio
25. Pulse oximetry and capnography 101
    Hanjo Ko and George P. Topulos
Contents

26. Monitoring of neuromuscular blockade 104
   M. Tariq Hanifi, J. Matthew Kynes, and Joseph M. Garfield

27. Thermoregulation and temperature monitoring 107
   Jessica Bauerle and Zhiling Xiong

28. Neurophysiologic monitoring 109
   Scott W. Vaughan and Linda S. Aglio

29. Intraoperative awareness 113
   Nantthasorn Zinboonyahgoon and Joseph M. Garfield

Section 5 – Inhalation anesthetics

30. Inhalation anesthetics 115
    Carly C. Guthrie and Jeffrey Lu

31. Pharmacokinetics of inhalation agents 118
    Carly C. Guthrie and Jeffrey Lu

32. Pharmacodynamics of inhalation agents 121
    Carly C. Guthrie and Jeffrey Lu

Section 6 – Intravenous anesthetics and adjunct drugs

33. Intravenous induction agents 124
    Lisa M. Hammond and James Hardy

34. Mechanisms of anesthetic actions 127
    Lisa M. Hammond and James Hardy

35. Pharmacokinetics of intravenous agents 130
    Alissa Sodickson and Richard D. Urman

36. Opioids 133
    Alissa Sodickson and Richard D. Urman

37. Muscle relaxants 137
    M. Tariq Hanifi and Michael Nguyen

38. Reversal of neuromuscular blockade 140
    M. Tariq Hanifi and Michael Nguyen

39. Perioperative pulmonary aspiration prophylaxis 143
    Emily L. Wang and Jeffrey Lu

40. Perioperative antiemetic therapies 147
    Jiliu Fat and Devon Flaherty

41. COX inhibitors and alpha2-adrenergic agonists 149
    Jiliu Fat and Devon Flaherty

42. Diuretics 151
    Jiliu Fat and Devon Flaherty

43. Drug interactions 153
    Jiliu Fat and Devon Flaherty

Section 7 – Pharmacology of local anesthetics

44. Allergic reactions 156
    Iuliu Fat and Devon Flaherty

Section 8 – Anesthetic techniques

47. Administration of general anesthesia 164
    Carly C. Guthrie and Jeffrey Lu

48. Total intravenous anesthesia 166
    Alissa Sodickson and Richard D. Urman

49. Monitored anesthesia care 169
    Lisa M. Hammond and James Hardy

50. Patient positioning and common nerve injuries 172
    J. Matthew Kynes and Joseph M. Garfield

Section 9 – Managing the transition from anesthesia

51. Emergence from anesthesia 174
    Pete Pelletier and Galina Davidyuk

52. Postoperative complications in the post-anesthesia care unit 177
    Pete Pelletier and Galina Davidyuk

53. Management of postoperative nausea and vomiting 179
    M. Tariq Hanifi and Michael Nguyen

54. Cognitive changes after surgery and anesthesia 181
    Allison Clark and Lisa Crossley

Section 10 – Regional anesthesia

55. Anatomy of the vertebral column and spinal cord 183
    Jennifer Oliver and Jose Luis Zeballos

56. Spinal anesthesia 187
    Jennifer Oliver and Jose Luis Zeballos

57. Epidural anesthesia 190
    Jennifer Oliver and Jose Luis Zeballos
58. Principles of ultrasound-guided nerve blocks 192
   Rejean Gareau and Kamen Vlassakov
59. Upper extremity nerve blocks 194
   Rejean Gareau and Kamen Vlassakov
60. Lower extremity nerve blocks 197
   Rejean Gareau and Kamen Vlassakov

Section 11 – Fluid and electrolyte balance

61. Fluid replacement 202
   Pingping Song and Gyorgy Frendl
62. Acid–base balance in anesthesia and intensive care medicine 205
   Pingping Song and Gyorgy Frendl
63. Ion balance 209
   Pingping Song and Gyorgy Frendl
64. Total parenteral nutrition 214
   Pingping Song and Gyorgy Frendl

Section 12 – Transfusion medicine

65. Blood products 217
   Hanjo Ko and Robert W. Lekowski
66. Blood transfusion 219
   Hanjo Ko and Robert W. Lekowski
67. Massive transfusion 222
   Hanjo Ko and Robert W. Lekowski
68. Normovolemic hemodilution, perioperative blood salvage, and autologous blood donation 224
   Hanjo Ko and Robert W. Lekowski

Section 13 – Cardiac anesthesia

69. Cardiac physiology 225
   Erich N. Marks and Lauren J. Cornella
70. Cardiovascular pharmacology 230
   Erich N. Marks and Lauren J. Cornella
71. Adjunct cardiovascular drugs 238
   Erich N. Marks and Lauren J. Cornella
72. Coronary artery bypass grafting utilizing cardiopulmonary bypass 241
   Erich N. Marks and Lauren J. Cornella
73. Off-pump coronary artery bypass 244
   Zaha M. Malik and Martin Zammert
74. Transesophageal echocardiography 246
   Zaha M. Malik and Martin Zammert
75. Pacemakers and automated implantable cardioverter-defibrillators 249
   Jessica Patterson and John A. Fox
76. Ventricular assist devices 252
   Jessica Patterson and John A. Fox
77. Anesthetic considerations for surgical repair of the thoracic aorta 254
   Jessica Patterson and John A. Fox
78. Cardiac transplantation in the adult 257
   Jessica Patterson and John A. Fox
79. Persistent postoperative bleeding in cardiac surgical patients 259
   Rosemary Uzomba, Michael D’Ambra, and Robert W. Lekowski

Section 14 – Vascular anesthesia

80. Carotid endarterectomy 265
   Agnieszka Trzcinka and Shaheen Shaikh
81. Abdominal aortic aneurysm 267
   Mohab Ibrahim and Linda S. Aglio
82. Endovascular abdominal aortic aneurysm repair 270
   Andrea Girnius and Annette Mizuguchi
83. Peripheral vascular disease 272
   Andrea Girnius and Annette Mizuguchi

Section 15 – Thoracic anesthesia

84. Respiratory physiology 274
   Hanjo Ko and George P. Topulos
85. Oxygen and carbon dioxide transport 277
   Hanjo Ko and George P. Topulos
86. Lung isolation techniques 279
   Yuka Kiyota, Philip M. Hartigan, and George P. Topulos
87. Anesthetic management for pulmonary resection 282
   Yuka Kiyota, George P. Topulos, and Philip M. Hartigan
88. Lung transplantation for end-stage lung disease 286
   Stephanie Yacoubian and Ju-Mei Ng
89. Bronchoscopy and mediastinoscopy: anesthetic implications 291
   Stephanie Yacoubian and Ju-Mei Ng
90. Management of mediastinal mass 295
   Stephanie Yacoubian and Ju-Mei Ng
Section 16 – Neuroanesthesia

91. Principles of neurophysiology 300
   Whitney de Luna and Linda S. Aglio
92. Cerebral protection 303
   Whitney de Luna and Linda S. Aglio
93. Craniotomy 305
   Whitney de Luna and Linda S. Aglio
94. Cerebrovascular diseases 308
   Agnieszka Trzcinka and Shaheen Shaikh
95. Anesthesia for electroconvulsive therapy 311
   Agnieszka Trzcinka and Shaheen Shaikh

Section 17 – Anesthesia for renal and urinary tract diseases

96. Renal physiology 314
    Michael Vaninetti and Assia Valovska
97. Urology 316
    Michael Vaninetti and Assia Valovska
98. Kidney and pancreas transplantation 319
    Michael Vaninetti and Assia Valovska

Section 18 – Anesthesia for general surgical procedures

99. Anesthesia for intra-abdominal surgery 322
    Kelly G. Elterman and Suzanne Klainer
100. Principles of laparoscopic surgery 325
     Olutoyin Okanlawon and Richard D. Urman
101. Principles of anesthesia for esophageal and gastric surgery 328
     Olutoyin Okanlawon and Richard D. Urman
102. Principles of anesthesia for breast and gynecologic surgery 331
     Olutoyin Okanlawon and Richard D. Urman
103. Anesthesia for liver transplantation 334
     Julia Serber and Evan Blaney

Section 19 – Anesthesia for endocrine diseases

104. Thyroid disorders 336
     Hyung Sun Choi and Vesela Kovacheva
105. Parathyroid disorders 339
     Hyung Sun Choi and Vesela Kovacheva
106. Pheochromocytoma and carcinoid tumors 342
     Hyung Sun Choi and Vesela Kovacheva
107. Syndrome of inappropriate antidiuretic hormone, diabetes insipidus, and transsphenoidal pituitary surgery 345
     Syed Irfan Qasim Ali and Vesela Kovacheva
108. Disorders of the adrenal cortex 348
     Syed Irfan Qasim Ali and Vesela Kovacheva

Section 20 – Anesthesia for neuromuscular and collagen disease

109. Malignant hyperthermia 351
     Zinaida Chepurny and Alvaro A. Macias
110. Myasthenia gravis 354
     Zinaida Chepurny and Alvaro A. Macias
111. Muscular dystrophy and myotonic dystrophy 357
     Zinaida Chepurny and Alvaro A. Macias

Section 21 – Anesthesia for ocular, ear, and throat diseases

112. Ophthalmic procedures 360
     Caryn Barnet and Dongdong Yao
113. Common otolaryngology procedures 362
     Caryn Barnet and Dongdong Yao
114. Lasers, airway surgery, and operating room fires 364
     Caryn Barnet and Dongdong Yao

Section 22 – Anesthesia for orthopedic and trauma surgery

115. Anesthesia for common orthopedic procedures 367
     Christopher Voscopoulos and David Janfaza
116. Rheumatoid arthritis and scoliosis 372
     Christopher Voscopoulos and David Janfaza
117. Anesthetic management in spine surgery 375
     Christopher Voscopoulos and David Janfaza
118. Anesthesia for trauma 378
     Christopher Voscopoulos and David Janfaza
## Contents

### Section 23 – Obstetric anesthesia

119. **Physiologic changes during pregnancy**  
Brendan McGinn and Jie Zhou  
382

120. **Analgesia for labor**  
Brendan McGinn and Jie Zhou  
385

121. **Anesthesia for cesarean delivery**  
Brendan McGinn and Jie Zhou  
388

122. **Obstetric hemorrhage**  
Benjamin Kloesel and Michaela K. Farber  
390

123. **Preeclampsia**  
Benjamin Kloesel and Michaela K. Farber  
393

124. **Pregnant patients with comorbid diseases**  
Benjamin Kloesel and Michaela K. Farber  
396

125. **Anesthesia for fetal intervention**  
Benjamin Kloesel and Michaela K. Farber  
399

### Section 24 – Pediatric anesthesia

126. **Basic considerations for pediatric anesthesia**  
Laura Westfall and Susan L. Sager  
401

127. **Preoperative evaluation of the pediatric patient and coexisting diseases**  
Laura Westfall and Susan L. Sager  
405

128. **Anesthetic considerations for common procedures in children**  
Laura Westfall and Susan L. Sager  
408

129. **Neonatal surgical emergencies**  
Jonathan R. Meserve and Susan L. Sager  
411

130. **Congenital heart disease**  
Jonathan R. Meserve and Susan L. Sager  
414

131. **Management of postoperative pain in children**  
Jonathan R. Meserve and Susan L. Sager  
417

132. **Neonatal resuscitation: clinical and practical considerations**  
Jonathan R. Meserve and Susan L. Sager  
420

### Section 25 – Ambulatory and remote location anesthesia

133. **Introduction to ambulatory anesthesia**  
Jonathan R. Meserve and Richard D. Urman  
423

134. **Anesthesia outside the operating room**  
Jonathan R. Meserve and Richard D. Urman  
425

135. **Office-based anesthesia**  
Jonathan R. Meserve and Richard D. Urman  
427

### Section 26 – Management aspects of anesthesia practice

136. **Patient safety, quality assurance, and risk management**  
Jaida Fitzgerald and Robert W. Lekowski  
429

137. **Operating room management: core principles**  
Jaida Fitzgerald and Robert W. Lekowski  
431

138. **Practice management**  
Jaida Fitzgerald and Robert W. Lekowski  
433

139. **Principles of medical ethics**  
Christian Peccora and Richard D. Urman  
435

140. **Risks in the operating room**  
Jaida Fitzgerald and Robert W. Lekowski  
438

141. **Statistics for anesthesiologists and researchers**  
Jaida Fitzgerald and Robert W. Lekowski  
441

### Section 27 – Pain management

142. **Neurophysiology of pain**  
Christian Peccora and Jie Zhou  
444

143. **Postoperative acute pain management**  
Christian Peccora and Jie Zhou  
448

144. **Multidisciplinary approach to chronic pain management**  
Cyrus Ahmadi Yazdi and Srdjan S. Nedeljkovic  
453

145. **Psychological evaluation and management of patients with chronic pain**  
Cyrus Ahmadi Yazdi and Srdjan S. Nedeljkovic  
455

146. **Interventional pain management I: Epidural, sympathetic, and neural blockade procedures**  
Cyrus Ahmadi Yazdi and Srdjan S. Nedeljkovic  
457

147. **Interventional pain management II: Implantable and other invasive therapies**  
Cyrus Ahmadi Yazdi and Srdjan S. Nedeljkovic  
460

148. **Complications associated with interventions in pain medicine**  
J. Tasker Gundy and Elizabeth M. Rickerson  
462

149. **Back pain**  
J. Tasker Gundy and Jie Zhou  
464
<table>
<thead>
<tr>
<th>Section 28 – Intensive care unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>150. Complex regional pain syndrome 467 J. Tasker Gundy and Elizabeth M. Rickerson</td>
</tr>
<tr>
<td>151. Cancer pain 469 J. Tasker Gundy and Elizabeth M. Rickerson</td>
</tr>
</tbody>
</table>

### Section 29 – Special topics

| 167. Bronchopleural fistula 518 Yuka Kiyota, George P. Topulos, and Philip M. Hartigan |
| 168. Inhaled nitric oxide 520 Yuka Kiyota and Stanton Shernan |
| 169. Skin and collagen disorders 521 Richard Hsu and Christopher Chen |
| 170. Anesthesia for aesthetic surgery 523 Richard Hsu and Maksim Zayaruzny |
| 171. Intra-abdominal hypertension and abdominal compartment syndrome 525 Kelly G. Elterman and Suzanne Klainer |
| 172. Carbon monoxide and cyanide poisoning 528 Iuliu Fat and Devon Flaherty |
| 173. Chemical and biologic warfare agents: an introduction for anesthesiologists 531 Joyce Lo and Laverne D. Gugino |
| 174. Anesthesia for robotic surgery 534 Michael Vaninetti, Joyce Lo, and Assia Valovska |
| 175. Human immunodeficiency virus, methicillin-resistant Staphylococcus aureus, and vancomycin-resistant Enterococcus 537 Benjamin Kloesel and Michaela K. Farber |
| 176. Alternative medicines and anesthesia 539 Syed Irfan Qasim Ali and Richard D. Urman |
| 177. Anesthesia in high altitudes 542 Stephanie Yacoubian, Syed Irfan Qasim Ali, Felicity Billings, and Richard D. Urman |
| 178. Medical informatics and information management systems in anesthesia 545 Syed Irfan Qasim Ali and Richard D. Urman |
| 179. Hypertrophic cardiomyopathy and prolonged QT interval 547 Thomas Hickey and Linda S. Aglio |

## Index

549