

1. Evolution of Anesthesia Practice 3

Vandana V Laheri, Preeti G More

2. Anesthesia Equipment in India—A Historical Perspective 18

Vasumathi M Divekar

3. Utility of Physical Principles in Anesthetic Practice 25

Aparna S Budhakar, Shashank A Budhakar

4. Medical Gas Supply, Storage, and Safety 33

Vandana V Laheri, Amit K Sarkar

5. The Anesthesia Machine 61

M Ravishankar

6. Pressure-reducing Valves (Pressure Regulators) 72

Vandana V Laheri

7. Flowmeters 77

Preeti G More

8. Vaporizers 87

Anjali A Pingle, Mandar V Galande

9. Anesthetic Breathing Systems 114

M Ravishankar

10. Anesthesia Ventilators 125

Anila D Malde

11. Face Masks 139

Naina P Dalvi, Nazmeen I Sayed

12. Laryngoscopes 145

Naina P Dalvi, Nazmeen I Sayed

CONTENTS

Understanding Anesthetic Equipment & Procedures: A Practical Approach

13. Tracheal Tubes 163

Naina P Dalvi

14. Double Lumen Tubes and Bronchial Blockers 183

Vijaya P Patil, Bhakti D Trivedi, Madhavi D Desai

15. Cricothyrotomy: Emergency Surgical Airway of Choice 194

Vijaya P Patil

16. Supraglottic Airway Devices 201

Sheila N Myatra, Jeson R Doctor

17. Nonbreathing Valves 217

Prerana N Shah

18. Airways 221

Prerana N Shah

19. Ventilating Systems—Manual Resuscitators 228

Prerana N Shah

20. Accessories, Connectors, Bite Block, Magill's Forceps, Stylet, and Laryngeal Sprays 231

Prerana N Shah

21. Oxygen Therapy Devices and Humidification 238

Raghbirsingh P Gehdoo, Sohan L Solanki

22. Video Laryngoscopy 245

Manoj R Shahane

23. Fiberoptic Airway Management 248

Anil Parakh, Ameya Panchwagh

24. Electrocardiogram Monitoring and Defibrillators 267

Samhita Kulkarni, Amit M Vora

25. Pulse Oximeters 272

Anila D Malde

26. Noninvasive and Invasive Blood Pressure Monitoring 287

Nandini M Dave, Amit Padvi

27. Capnography 292

Dinesh K Jagannathan, Bhavani S Kodali

28. Respiratory Gas Monitoring and Minimum Alveolar Concentration 299

Sheila N Myatra, Sohan L Solanki

29. Bispectral Index 308

Ajit CS Pillai

30. Temperature Regulation and Patient Warming Devices 315

Satish K Kulkarni

Contents

31. Neuromuscular Blocks and Their Monitoring with Peripheral Nerve Stimulator 319

Falguni R Shah, Preeti A Padwal

32. Pulmonary Function Tests 330

Charulata M Deshpande, Sarika Ingle

33. Peripheral Venous Cannulation 343

Anil Agarwal, Sujeet KS Gautam, Dwarkadas K Baheti

34. Central Venous and Arterial Cannulation 349

Lipika A Baliarsing, Anjana D Sahu

35. Pulmonary Artery Catheterization 371

Sarita Fernandes

36. Cardiac Output Monitors 377

Vasundhra R Atre, Naina P Dalvi

37. Entropy 388

Naina P Dalvi, Nazmeen I Sayed

38. Somatosensory-evoked Potentials 393

Rajashree U Gandhe, Chinmaya P Bhave, Neeta V Karmarkar, Amruta A Ajgaonkar

39. Point-of-care Monitoring Equipment 399

Indrani HK Chincholi

40. Spinal, Epidural, and Combined Spinal–Epidural Anesthesia 419

Manjari S Muzoomdar, Preeti G More

41. Peripheral Nerve Stimulators/Locators, Needles, and Catheters 443

Aparna A Nerurkar, Devangi A Parikh

42. Ultrasound-guided Blocks 463

Manoj R Shahane

43. Infusion and Syringe Pumps 468

Smita D Sharma

44. How to Interpret X-rays, CT Scan, and MRI in Clinical Anesthesia Practice 477

Abhijit A Raut, Prashant S Naphade

45. Equipment for Anesthesia in Remote Locations 493

Aparna A Nerurkar, Devangi A Parikh

46. Role of Anesthetist in Preventing Nosocomial Infections 502

Vaibhavi Baxi, Dwarkadas K Baheti

47. Simulators in Anesthesia 510

Nandini M Dave

Understanding Anesthetic Equipment & Procedures: A Practical Approach

48. Cleaning and Sterilization of Anesthetic Equipment 515

Nandini M Dave

49. Anesthesia: Safety and Prevention of Hazards and Accidents 521

Pradnya C Kulkarni

Appendix 1: Safety Check of Anesthesia Machine 543

M Ravishankar

Appendix 2: Protocol for Checking Anesthetic Equipment 544

M Ravishankar

Index 547

1. Evolution of Anesthesia Practice 3

Vandana V Laheri, Preeti G More

2. Anesthesia Equipment in India—A Historical Perspective 18

Vasumathi M Divekar

3. Utility of Physical Principles in Anesthetic Practice 25

Aparna S Budhakar, Shashank A Budhakar

4. Medical Gas Supply, Storage, and Safety 33

Vandana V Laheri, Amit K Sarkar

5. The Anesthesia Machine 61

M Ravishankar

6. Pressure-reducing Valves (Pressure Regulators) 72

Vandana V Laheri

7. Flowmeters 77

Preeti G More

8. Vaporizers 87

Anjali A Pingle, Mandar V Galande

9. Anesthetic Breathing Systems 114

M Ravishankar

10. Anesthesia Ventilators 125

Anila D Malde

11. Face Masks 139

Naina P Dalvi, Nazmeen I Sayed

12. Laryngoscopes 145

Naina P Dalvi, Nazmeen I Sayed

CONTENTS

Understanding Anesthetic Equipment & Procedures: A Practical Approach

13. Tracheal Tubes 163

Naina P Dalvi

14. Double Lumen Tubes and Bronchial Blockers 183

Vijaya P Patil, Bhakti D Trivedi, Madhavi D Desai

15. Cricothyrotomy: Emergency Surgical Airway of Choice 194

Vijaya P Patil

16. Supraglottic Airway Devices 201

Sheila N Myatra, Jeson R Doctor

17. Nonrebreathing Valves 217

Prerana N Shah

18. Airways 221

Prerana N Shah

19. Ventilating Systems—Manual Resuscitators 228

Prerana N Shah

20. Accessories, Connectors, Bite Block, Magill's Forceps, Stylet, and Laryngeal Sprays 231

Prerana N Shah

21. Oxygen Therapy Devices and Humidification 238

Raghbirsingh P Gehdoo, Sohan L Solanki

22. Video Laryngoscopy 245

Manoj R Shahane

23. Fiberoptic Airway Management 248

Anil Parakh, Ameya Panchwagh

24. Electrocardiogram Monitoring and Defibrillators 267

Samhita Kulkarni, Amit M Vora

25. Pulse Oximeters 272

Anila D Malde

26. Noninvasive and Invasive Blood Pressure Monitoring 287

Nandini M Dave, Amit Padvi

27. Capnography 292

Dinesh K Jagannathan, Bhavani S Kodali

28. Respiratory Gas Monitoring and Minimum Alveolar Concentration 299

Sheila N Myatra, Sohan L Solanki

29. Bispectral Index 308

Ajit CS Pillai

30. Temperature Regulation and Patient Warming Devices 315

Satish K Kulkarni

Contents

31. Neuromuscular Blocks and Their Monitoring with Peripheral Nerve Stimulator 319

Falguni R Shah, Preeti A Padwal

32. Pulmonary Function Tests 330

Charulata M Deshpande, Sarika Ingle

33. Peripheral Venous Cannulation 343

Anil Agarwal, Sujeet KS Gautam, Dwarkadas K Baheti

34. Central Venous and Arterial Cannulation 349

Lipika A Baliarsing, Anjana D Sahu

35. Pulmonary Artery Catheterization 371

Sarita Fernandes

36. Cardiac Output Monitors 377

Vasundhra R Atre, Naina P Dalvi

37. Entropy 388

Naina P Dalvi, Nazmeen I Sayed

38. Somatosensory-evoked Potentials 393

Rajashree U Gandhe, Chinmaya P Bhave, Neeta V Karmarkar, Amruta A Ajgaonkar

39. Point-of-care Monitoring Equipment 399

Indrani HK Chincholi

40. Spinal, Epidural, and Combined Spinal–Epidural Anesthesia 419

Manjari S Muzoomdar, Preeti G More

41. Peripheral Nerve Stimulators/Locators, Needles, and Catheters 443

Aparna A Nerurkar, Devangi A Parikh

42. Ultrasound-guided Blocks 463

Manoj R Shahane

43. Infusion and Syringe Pumps 468

Smita D Sharma

44. How to Interpret X-rays, CT Scan, and MRI in Clinical Anesthesia Practice 477

Abhijit A Raut, Prashant S Naphade

45. Equipment for Anesthesia in Remote Locations 493

Aparna A Nerurkar, Devangi A Parikh

46. Role of Anesthetist in Preventing Nosocomial Infections 502

Vaibhavi Baxi, Dwarkadas K Baheti

47. Simulators in Anesthesia 510

Nandini M Dave

Understanding Anesthetic Equipment & Procedures: A Practical Approach

48. Cleaning and Sterilization of Anesthetic Equipment 515

Nandini M Dave

49. Anesthesia: Safety and Prevention of Hazards and Accidents 521

Pradnya C Kulkarni

Appendix 1: Safety Check of Anesthesia Machine 543

M Ravishankar

Appendix 2: Protocol for Checking Anesthetic Equipment 544

M Ravishankar

Index 547