**CONTENTS**

**SECTION 1: Basics of Extracorporeal Membrane Oxygenation**

1. **Introduction to Extracorporeal Membrane Oxygenation**
   Poonam Malhotra Kapoor, BS Sethi
   History of Extracorporeal membrane oxygenation 3; Venovenous Extracorporeal Membrane Oxygenation 4; Venoarterial Extracorporeal Membrane Oxygenation 4; Low Flow Venoarterial Extracorporeal Membrane Oxygenation 5

2. **Extracorporeal Membrane Oxygenation: Past, Present and Future**
   Steven A Conrad
   Early History 7; Clinical Trials 7; Technology and Patient Management 9; Present Day Extracorporeal Membrane Oxygenation 9; Future of Extracorporeal Membrane Oxygenation 9

3. **Extracorporeal Life Support Organization Registry Report 2012**
   Matthew L Paden, Steven A Conrad, Peter T Rycus, Ravi R Thyagarajan
   History of Extracorporeal Life Support Organization 11

4. **Evolution of Extracorporeal Membrane Oxygenation**
   Vijay Shankar, Poonam Malhotra Kapoor, Sameer Goel
   History of ECLS on a Patient of Pulmonary Embolism 13; Bartlett—The Father of ECMO 14; First Newborn: Population for ECMO 15; Contribution of Bartlett 15; Basis of ECMO 15; History and Evolution of Mechanical Support 15; Decade of 1960 and 1970 16; First Attempt at Respiratory Mechanical Support on ECMO in Infants 16; Clinical Trials on ECMO 17; History of ECMO in India 17

5. **Types of Extracorporeal Membrane Oxygenation**
   Poonam Malhotra Kapoor, Sarvesh Pal Singh
   Types 19; Venoarterial Extracorporeal Membrane Oxygenation 20; Indications for Venoarterial Extracorporeal Life Support 20; Advantages of Venoarterial Extracorporeal Membrane Oxygenation 21; Venoarterial Extracorporeal Membrane Oxygenation v/s Venovenous Extracorporeal Membrane Oxygenation 22; Cannulae used for Venovenous Extracorporeal Membrane Oxygenation 22; Recirculation in Venovenous Extracorporeal Membrane Oxygenation 22; Advantages and Disadvantages of Venovenous Extracorporeal Membrane Oxygenation 22; Venovenous Extracorporeal Membrane Oxygenation in Children 23; Disadvantages of the Venovenous Extracorporeal Membrane Oxygenation Circuit 23; Venovenous Extracorporeal Membrane Oxygenation in RS Virus 23; Venovenous Extracorporeal Membrane Oxygenation from Extracorporeal Life Support Organization Registry 24; Cannulation: General Principles 24; The M Number 24; Technique of Cannula Placement 24; Cannulation and the Two Methods of Extracorporeal Life Support Organization bypass 25; Cannulation in Venovenous Bypass 25; Decannulation Guidelines 25

6. **Physiology of Extracorporeal Life Support**
   Poonam Malhotra Kapoor, Mahesh Vakamudi
   Physiology Review of Extracorporeal Membrane Oxygenation 27; Physiology of Extracorporeal Life Support 27; Physiology of Extracorporeal Life Support: Native Oxygen Delivery 28; Extracorporeal Life Support: How is it used for Acute Respiratory Distress Syndrome? 32

7. **Indications and Contraindications of Extracorporeal Membrane Oxygenation**
   Poonam Malhotra Kapoor, Bhuvna V
   Indications for Extracorporeal membrane oxygenation 35; Contraindications 37; Extracorporeal Membrane Oxygenation Contraindications 38; Indications for Venovenous Extracorporeal Life Support 38; ICU Indications for Venoarterial Extracorporeal Life Support 39; Complications 40
SECTION 2: Extracorporeal Membrane Oxygenation Hardware

8. Extracorporeal Membrane Oxygenation Circuit and Hardware
Poonam Malhotra Kapoor, Ritu Airan, Banashree Mandal
Scope of the Extracorporeal Membrane Oxygenation System 43; Extracorporeal Membrane Oxygenation Circuit and Cardiopulmonary Bypass Circuit 43; Priming the Extracorporeal Membrane Oxygenation Circuit 44; Components of Extracorporeal Membrane Oxygenation 45; Centrifugal Pumps used in Extracorporeal Membrane Oxygenation 45; Remember High School Physics? 46; Functions of the Centrifugal Pump 46; Principles on which Centrifugal Pumps Work 46; Working Under Pressure 47; Flow Sensor 47; Air Clamp 47; Mechanics 48; Components—The Pump 48; Motor 48; Bio-Console 560 System 48; Control Console 49; BP-50 Biopump Centrifugal Blood Pump 49; Affinity CP 50; Extracorporeal Membrane Oxygenation Circuit Cannulae 50; Biomedicus Multistage Femoral Venous 51; DLP Malleable Single Stage Venous Cannulae 51; Pediatric Arterial Cannulae 51; One-Piece Pediatric Arterial Cannulae 52; Extracorporeal Membrane Oxygenation Circuit: Tubing 52; Recirculation and the Process 53; Membrane Oxygenator 54; Extracorporeal Membrane Oxygenation Oxygenator Holders 55; Silicone Membrane Oxygenators 56; Heat Exchanger on ECMO Circuit 56; ECMO Bridge: Can it Provide Bypass? 57; R-14 and R-38 Assist Reservoirs 57; Bladder on the Extracorporeal Membrane Oxygenation Circuit 58; Portable Bypass System 59; Heparin and its use in Extracorporeal Membrane Oxygenation 59; Procedure of Blood Transfusion 61; Checklist of the Extracorporeal Membrane Oxygenation Circuit 62; Management of Patient on Extracorporeal Membrane Oxygenation 63

SECTION 3: Extracorporeal Membrane Oxygenation Procedure and its Management

9. Protocol for Initiation and Stabilization of Extracorporeal Membrane Oxygenation
Venkat Goyal, Pranay Oza

10. Priming in Extracorporeal Membrane Oxygenation
Poonam Malhotra Kapoor, Venkat Goyal, Pranay Oza
Priming 69; Checklist 69; Types of Priming 69; Priming of Extracorporeal Membrane Oxygenation 70; Keeping Extracorporeal Membrane Oxygenation Circuits Wet Primed 72; Effects of Preprimed Oxygenators on Gas Transfer Efficiency 73; Comparison of Four Stainless Steel Heat Exchangers for Neonatal Extracorporeal Membrane Oxygenation Applications 74

11. Monitoring on Extracorporeal Membrane Oxygenation
Venkat Goyal, Pranay Oza
Monitoring of Patient’s Parameters 76; Monitoring of the Gas Exchanges 76; SpO₂ 76; ScvO₂ or SvO₂ 77; Cerebral Saturation 77; End Tidal Carbon Dioxide (EtCO₂) 77; Vital Parameters 78; Monitoring the Accuracy of System 78; Blood Flow Rate 78; Gas Flow Rate 78; Revolution Per Minute 79; Assessing Membrane Function 79; Monitoring of Efficacy 79; Monitoring of the Safety 79; Extracorporeal Membrane Oxygenation Parameters 79; Coagulative Status 80; Hematological Parameters 80; Biochemical Parameters 80; Clinical Parameters 80; Radiological Parameters 80

12. Ventilatory Strategies on Extracorporeal Membrane Oxygenation
R Gopinath
Extracorporeal Gas Exchange 81; Lung Rest Ventilation during Extracorporeal Membrane Oxygenation 82; Weaning from Extracorporeal Membrane Oxygenation 82

13. Management of a Patient on Extracorporeal Membrane Oxygenation
Venkat Goyal, Pranay Oza
Hematology Management 83; Anticoagulation Management 83; Hemodynamic Management 83; Fluid and Electrolyte Management 84; Respiratory Management 85; Renal Management 85; Neurological Management 85; Nutritional Support 85; Protein Requirements 86; Energy Requirements 86; Carbohydrate Requirements 86; Lipid Requirements 86; Electrolyte Requirements 86

14. Sedation and Management of Pain on Extracorporeal Membrane Oxygenation
Venkat Goyal, Pranay Oza
Goal and Indications of Sedation 88; Advantages and Disadvantages of Sedation 89; Pharmacological Agents 89; Sedation and Extracorporeal Life Support 90; Case Studies and Paper Presentation 91; Sedation Strategy 91; Monitoring of Patient 91; Patient Care 92
15. Drug Dosages during Extracorporeal Membrane Oxygenation
Venkat Goyal, Pranay Oza
Pharmacokinetics 93; Pharmacokinetics on Extracorporeal Membrane Oxygenation 93; Problems 94; Guidelines 95

16. Weaning and Trial Off
Venkat Goyal, Pranay Oza
Criteria 96; Method of Weaning 97; Venovenous Extracorporeal Membrane Oxygenation 97; Assessment of Weaning 98; Trial Off 98; Method of Trial Off 98; Weaning and Trial off Failure 99

17. Role of Cerebral Oximetry in Extracorporeal Membrane Oxygenation—PRO and CON
Naman Shastri, Vipul K Sharma
Role of Cerebral Oximetry in Extracorporeal Membrane Oxygenation—PRO 100; Cerebral Oximetry for Neonates during Extracorporeal Membrane Oxygenation 101; Cerebral Oximetry Monitoring in Neonates while on Extracorporeal Membrane Oxygenation 101; Cannulation during Extracorporeal Membrane Oxygenation surgery and Cerebral Tissue Oxygen Saturation 102; Cerebral Tissue Oxygen Saturation during Extracorporeal Membrane Oxygenation Run 103; Role of Cerebral Oximetry in Extracorporeal Membrane Oxygenation—CON 105; CON: Cerebral Oximetry during Extracorporeal Membrane Oxygenation is Essential to Make ECLS Safer 105

SECTION 4: Extracorporeal Life Support Coagulation, Anticoagulation and Complications

18. Extracorporeal Membrane Oxygenation: Anticoagulation
Poonam Malhotra Kapoor, Vikram Aggarwal, Arun Subramanium, Harbinder Singh
Coagulation 109; Anticoagulation in Extracorporeal Membrane Oxygenation 109; Effects of Anticoagulation in Extracorporeal Membrane Oxygenation 110; Anticoagulation Complications 110

19. Point-of-care Coagulation Testing for Patients on Extracorporeal Circulatory Support
Vishal Chaudhary
Point-of-care tests of Coagulation 112; Sonoclot 113; Thromboelastography 113

20. Complications of Extracorporeal Membrane Oxygenation
Poonam Malhotra Kapoor, Venkat Goyal, Pranay Oza, Suruchi Hasija
History of ECMO Complications According to the ELSO Statistics 116; Complications of ECMO 116; Control of Management of the Chief Complication of ECMO: Bleeding 126

21. Heparin Alternatives
Muralidhar K
Heparin 128; Ancrod 129; Low-Molecular-Weight Heparin 129; Heparinoids 130; Direct Thrombin Inhibitors 130

SECTION 5: Extracorporeal Membrane Oxygenation for Renal Issues

22. Extracorporeal Life Support and Acute Renal Failure
Venkat Goyal, Pranay Oza
Incidence 135; Renal Function Prior to and during Extracorporeal Membrane Oxygenation 135; Effect of Renal Injury 136; Management of Renal Injury 137

23. Dialysis on Extracorporeal Membrane Oxygenation
Venkat Goyal, Pranay Oza
Goal and Indications of Dialysis 138; Mechanism of Dialysis 139; Equipment 139; Types of Dialysis 140; Sustained Low-efficiency Daily Dialysis 141; Continuous Renal Replacement Therapy 141; Modalities of Continuous Renal Replacement Therapy 141; Factors Deciding Modality of Dialysis 141; Initiation of Dialysis 142; Special Precaution 143; Complications of Dialysis on Extracorporeal Membrane Oxygenation 143; Outcome and Case Studies 143

24. Plasmapheresis
Venkat Goyal, Pranay Oza
Modalities of Apheresis 146; Cytapheresis 146; Erythrocytapheresis 146; Leukapheresis 146; Plateletpheresis 147; Plasmapheresis or Therapeutic Plasma Exchange 147; Indications of Plasmapheresis 147; Principles of Apheresis and Therapeutic Plasma Exchange 148; Treatment and Precautions 149; Complications 149
## SECTION 6: Pediatric Extracorporeal Membrane Oxygenation

25. Extracorporeal Membrane Oxygenation in Pediatric Patients with Respiratory Failure

Praveen Khilnani

Extracorporeal Membrane Oxygenation in Adult Respiratory Failure 155; Methods of Extracorporeal Membrane Oxygenation Support 157; Candidates for Extracorporeal Membrane Oxygenation 158; Management on Extracorporeal Membrane Oxygenation 158; Complications of Extracorporeal Membrane Oxygenation 158

26. Role of Integrated Extracorporeal Membrane Oxygenation in ALCAPA Patients

Poonam Malhotra Kapoor, Vishwas Malik, Pooja Singh, Sandeep Chauhan, Usha Kiran

Anesthetic Concerns 160; Integrated Extracorporeal Membrane Oxygenation 160; Integrated ECMO-CPB Circuit 161; Merits and Demerits of Integrated ECMO-CPB Circuit 161; Precautions on Integrated ECMO Support 161; CPB to ECMO and Weaning Off ECMO 161; Other Clinical Trials with Integrated ECMO 162; Risk Factors with Integrated ECMO 162

## SECTION 7: Cardiac Issues of Extracorporeal Membrane Oxygenation

27. Echocardiographic Imaging of Patients on Extracorporeal Membrane Oxygenation

KK Kapoor

Definition 165; Types of ECMO (Venovenous, VV ECMO and Venoarterial, VA-ECMO) 165; Echocardiography before ECMO Commencement (Selection of Patients) 167; Echocardiography during ECMO Initiation and Cannulation 167; Echocardiography and Monitoring ECMO Response 169; Echocardiography in Detection of ECMO Complications 169; Echocardiography during Patient’s Recovery and Weaning of Support 170

28. Bronchopulmonary Vein Fistula: Role of TEE and ECMO

Steven Bleich, Navin C Nanda, Ayman Haj Asaad, Tugba Kemaloglu Oz

Pathophysiology of Bronchopulmonary Vein Fistula 172; Difficulty in Diagnosing 172; Management Strategies 173

29. Pathophysiology of Heart Failure

Anand Kumar, Yatin Mehta

Types of Heart Failure 175; Causes of Heart Failure 176; Renin-Angiotensin-Aldosterone System 177; Ventricular Remodeling 178

30. Diastolic Heart Failure: A Clinical Challenge Early Recognition and Timely Intervention is the Need of the Hour

HK Chopra, Poonam Malhotra Kapoor

Pathophysiology 180; Diagnosis of Diastolic Heart Failure 181; New Modalities for Assessment of Left Ventricular Diastolic Dysfunction 183; Role of B-natriuretic Peptide in Diastolic Heart Failure 185

31. Role of Extracorporeal Membrane Oxygenation for Acute Decompensated Heart Failure

HK Chopra, Poonam Malhotra Kapoor

Device Therapy for Acute Decompensated Heart Failure 188; Device Selection 188; IABP, ECMO and VAD in Peripartum Cardiomyopathy 189; Cannulation for ECMO during Cardiomyopathy 189; Extracorporeal Membrane Oxygenation used in 70’S and 80’S 189; The Process of ECMO 190; Role of Echocardiography in ECMO 190

32. Extracorporeal Membrane Oxygenation in Cardiogenic Shock

Jeetendra Sharma, Yatin Mehta

Cardiogenic Shock and Extracorporeal Membrane Oxygenation 193; Complications 195

## SECTION 8: Noncardiac Issues of Extracorporeal Membrane Oxygenation

33. Extracorporeal Membrane Oxygenation Outside the Operation Room

Dharmesh Aggarwal

Drowning and Accidental Hypothermia 200; European Consortium for Political Research (Extracorporeal Membrane Oxygenation—Cardiopulmonary Resuscitation) 200; Extracorporeal Membrane Oxygenation and Organ Preservation 201; Extracorporeal Membrane Oxygenation and Cath Lab Interventions 202
Contents

34. Extracorporeal Membrane Oxygenation Carbon Dioxide Removal
   Poonam Malhotra Kapoor, Sachin Talwar
   Extracorporeal Membrane Oxygenation Physiology 204; Mechanism of ECCO2R Physiology 207

35. Extracorporeal Membrane Oxygenation for Noncardiac Surgery
   Poonam Malhotra Kapoor, SN Das, Suruchi Hasija, Rajesh Chawala
   Background 209; Definition 209; Principle 209; Decision to Institute 209; Types 210; Initial ECMO Settings and Goals 212; Methods for Venovenous 212; Ventilatory Settings 212; Acute Respiratory Distress Syndrome 213; Clinical trials 213; Recommendation following CESAR Trial of ECMO in Noncardiac Surgery 213; ECMO and Lung Transplantation 215; Sepsis 215; Meconium Aspiration 216; Complications 217; Novoseven use in a Noncardiac Pediatric ECMO Patient with Uncontrolled Bleeding 217

36. Extracorporeal Membrane Oxygenation for Lung Transplantation
   Venkat Goyal, Pranay Oza
   Extracorporeal Membrane Oxygenation in Prelung Transplant 219; Indications and Contraindications 220; Mode of Extracorporeal Life Support 220; Hypoxemic Respiratory Failure 220; Pulmonary Hypertension and Right Ventricular Failure 221; Extracorporeal Membrane Oxygenation during Lung Transplant 221; Extracorporeal Membrane Oxygenation in Postlung Transplant 221; Management 221; Ex Vivo Lung Transplant 222

SECTION 9: Extracorporeal Membrane Oxygenation in ICU

37. Sepsis in Extracorporeal Membrane Oxygenation
   Yatin Mehta, Abhinav Gupta
   Extracorporeal Life Support Organization Data on Infections during Extracorporeal Membrane Oxygenation 227; Organisms Isolated when on Extracorporeal Membrane Oxygenation 227; Antibiotics 228; Prevention of Systemic Infections 228; Diagnosis of Infection 228

38. Extracorporeal Membrane Oxygenation in ICU: Prevention of Nosocomial Infections
   Yatin Mehta
   Introduction to Nosocomial Infections in the ICU 229; Epidemiology 229; Catheter-Associated Urinary Tract Infection 229; Prevention of CAUTI 230; Catheter Insertion and Maintenance 230; Antimicrobial Therapy for CAUTI 230; Different Catheter Composition 231; Cardio Help from Maquet 231; Hospital-Acquired, Ventilator-Associated, and Healthcare-Associated Pneumonia 231; Prevention 232; Strategies to prevent ventilator-associated pneumonia 232; Other Measures 232; Intravenous Catheter-Related Bloodstream Infection (CR-BSI) 232; Measures for prevention of CR-BSI 233

39. Continuous Renal Replacement Therapy and Extracorporeal Membrane Oxygenation
   Poonam Malhotra Kapoor, Venkat Goyal, D Bhoomick
   What is CRRT? 235; Continuous Renal Replacement Therapy: History 236; When is CRRT used? 236; What Types of CRRT are Available? 236; CRRT on ECMO: Potential Benefits 237; Combination of Continuous Renal Replacement Therapies and Extracorporeal Membrane Oxygenation for Advanced Cardiac Patients 237; CRRT in Line with the ECMO System 237; Acute Renal Failure in Advanced Heart Failure Under ECMO Support Means a Graves’ Sign 238; Indications for CRRT (Conditions Requiring CRRT) 238; Use of Standard CRRT Devices for Delivery on ECMO 238; Use of Continuous Renal Replacement Therapy in Series with Extracorporeal Membrane Oxygenation 238; Priming of CRRT in ECMO 238; Remove all Clamps to Start the ECMO Circulation 239; Start the CRRT Subcircuit within the ECMO Circuit 239; CRRT in Series with Extracorporeal Membrane Oxygenation in Pediatric Patients 240; Use of Continuous Renal Replacement Therapy in Neonatal Respiratory ECMO Patients 240; ECMO/CRRT Arrangement: The Michigan Method 241; Error Rate in CRRT/ECMO Circuits 241; Potential Solutions 241

40. Cardio Help: The Future of Extracorporeal Membrane Oxygenation
   Poonam Malhotra Kapoor, Suruchi Hasija
   Extracorporeal Membrane Oxygenation CART in a Suitcase: He Cardio Help 243; Cost-Effective Care by Flexible Solution 243; Cardio Help Bedside Adaption and Transportation 244; Treatment on the Move 244; Inter-Hospital Transport by Land and Air 244; Control with Ease 244; The Heart Lung Support System: Designed for Convenience 245; Past and Future 245; Venovenous Extracorporeal Life Support 245; Pump-Assisted Lung Protection 245; Venoarterial Extracorporeal Life Support 245
SECTION 10: Multiple Choice Questions

• With Explanation 249

Poonam Malhotra Kapoor, Rajeev Gupta
Weaning from ECMO 249; Role of Echocardiography in ECMO 252; ECMO MCQs with Answers 254; Renal Issues on ECMO 260; Patient Related Complication on ECMO, According to the ELSO Registry 262; Patient Related Complication Continuous 262; Monitoring on ECMO 265; Cerebral Saturation 265; Gas Flow Rate RPM Monitoring, Efficiency and Safety on ECMO 265; For Monitoring Safety on ECMO 265; Nutrition on ECMO 266; Renal Replacement Therapy (Explantation) 268

• Without Explanation 281

Poonam Malhotra Kapoor, Rajeev Juneja, Ritu Airan
Contribution Regulating or Sirs in ECLS 319; Renal Injury on ECMO 320; Renal Issues on ECMO 321; Complications during ECMO 321; True/False on VA ECMO Physiology 321; Different Scores on ECMO 327; ECMO Hardware 328; Drug Pharmacokinetics on ECMO 328; Priming ECMO Circuit 329; Management of the ECMO Process 330; Monitoring in ECMO 331; Extracorporeal Carbon Dioxide Removal Elimination of CO₂ On ECMO 332; Embryology 334; Coagulation Pathophysiology 335

SECTION 11: Appendices

• Appendix 1: New York Heart Association Functional Classification 347
• Appendix 2: CESAR Trial 347
• Appendix 3: Port Score 348
• Appendix 4: Septic Severity Score 349
• Appendix 5: Sequential Organ Failure Assessment Score 350
• Appendix 6: Glasgow Coma Scale 351

Index 353