| Module Title | Learning Objective 1 | Learning Objective 2 | Learning Objective 3 |
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| Section I: INTRODUCTION | | | |
| ECMO Overview | Describe the different modes of ECMO support. | Discuss global trends in ECMO utilization. | |
| History of ECMO | List the key milestones in the development of ECMO. | Describe the evolution of the Extracorporeal Life Support Organization. | |
| Section II: CIRCUIT COMPONENTS | | | |
| Circuit Overview | Define the main components of an ECMO circuit. | List circuit monitoring tools. | |
| Cannulas and Tubing | Describe the differences in ECMO cannula design. | List the considerations for selecting the appropriate ECMO cannula. | |
| Pump | Describe the requirements of a blood pump used in ECMO. | Explain the physics and working principles of a centrifugal pump. | |
| Membrane Lung and Blender | Describe the structure and function of the membrane lung | Describe the function of the blender | |
| Pressure Monitoring | List the different pressure zones in an ECMO circuit | Discuss the utility of monitoring drainage pressure | Discuss the utility of monitoring pre- and post-membrane lung pressures |
| Other Circuit Components | Describe the utility of the flowmeter | Describe the function of the heater | Describe the utility of circuit clamps |
| Section III: CANNULATION & CONFIGURA | | | |
| Cannulation | List the differences between percutaneous and open cannulation | Outline the process of percutaneous cannulation | Discuss the role of ultrasound in cannulation |
| VV ECMO Configurations | List the different configurational options for VV ECMO | Review the benefits and limitations of specific configurations | |
| VA ECMO Configurations | List the different configurational options for VA ECMO. | Review benefits and limitations of specific configurations. | |
| Cannulation Complications | Identify complications of ECMO cannulation | Describe steps to prevent, recognize, and treat complications | |
| Section IV: PHYSIOLOGY | | | |
| Oxygen Delivery & Uptake | Describe the normal physiology of oxygen delivery and uptake. | | |
| Gas Transfer in the Membrane Lung | Describe the key determinants of oxygen uptake in the membrane lung. | Describe the key determinants of carbon dioxide removal in the membrane lung. | |
| Hemodynamic Monitoring on VV ECMO | | Describe the changes in hemodynamic monitoring on VV ECMO | |
| Hemodynamic Monitoring on VA ECMO | Discuss the hemodynamic changes that accompany VA ECMO | Describe the changes in hemodynamic monitoring on VA ECMO | |
| Drainage Insufficiency | Define and diagnose drainage insufficiency. | Troubleshoot drainage insufficiency. | |
| Return Obstruction | Define return obstruction and identify its causes. | Diagnose and manage return obstruction. | |
| Section V: VV ECMO | | | |
| Respiratory Failure | Provide an overview of respiratory failure | List standard management strategies for respiratory failure | Discuss the rationale of VV ECMO in respiratory failure |
| Patient Selection for VV ECMO | List the indications and contraindications for VV ECMO support. | | |
| Initiation of VV ECMO | Describe the steps in initiating a patient onto VV ECMO. | | |
| VV ECMO Maintenance | Describe titration of blood flow and gas flow to achieve adequate support on VV ECMO | Describe the concept of native lung rest | |
| Recirculation | Define and identify recirculation. | Troubleshoot recirculation. | |
| Weaning VV ECMO | Describe the process of weaning VV ECMO support. | List exit strategies for the VV ECMO patient. | |
| Section VI: VA ECMO | | | Di al di la Civa Forago i di Cil |
| Cardiac Failure Patient Selection for VA ECMO | Provide an overview of cardiac failure List the indications and contraindications for VA ECMO support. | List standard management strategies for cardiac failure | Discuss the rationale of VA ECMO in cardiac failure |
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| Initiation of VA ECMO VA Maintenance | Describe the steps for initiating a patient on to VA ECMO | Describe the sensent of notice heart rest | Describe contiletes management and blood and see flow titration for accompany connect |
| | Describe vasopressor use and blood flow titration for cardiovascular support. | Describe the concept of native heart rest. | Describe ventilator management and blood and gas flow titration for pulmonary support. |
| Left Ventricular Distention | Describe the mechanism of LV distention | List strategies to unload the left ventricle | |
| Differential Oxygenation Weaning VA ECMO | Define and identify differential oxygenation. | Troubleshoot differential oxygenation. List exit strategies for the VA ECMO patient | |
| Section VII: PATIENT MANAGEMENT | Describe the process of weaning VA ECMO support | List exit strategies for the VA ECIMO patient | |
| Sedation | Identify the role of sedation during ECMO support. | Discuss the paradigm shift towards awake ECMO. | |
| Physiotherapy | Describe the rationale for physiotherapy during ECMO. | Identify appropriate candidates for physiotherapy on ECMO. | |
| Anticoagulation | List anticoagulation strategies on ECMO. | Discuss anticoagulation monitoring on ECMO. | |
| Procedures | Discuss considerations for procedures on the ECMO patient. | Discuss anticoagulation monitoring on Ecivio. | |
| Renal Replacement Therapy | Identify the benefits and limitations of administering RRT via a dialysis catheter. | Identify the benefits and limitations of administering RRT via the ECMO circuit. | |
| Hospital Transport | Identify considerations and logistics for intrahospital transport. | Identify considerations and logistics for interhospital transport. | |
| Section VIII: COMPLICATIONS | identify considerations and logistics for initianospital dansport. | lacitary considerations and logistics for internospital durisport. | |
| Complications Overview | List medical and mechanical complications of ECMO. | | |
| Neurological Complications | List the etiology and risk factors for neurological complications. | Discuss the management of ischemic and hemorrhagic strokes. | |
| Bleeding | List the etiology of bleeding | Discuss the management of bleeding | |
| Thrombosis | List the etiology of thrombosis | Discuss the management of thrombosis | |
| Hemolysis | Understand the etiology and risk factors of hemolysis on ECMO | Discuss how to prevent and manage hemolysis | |
| Limb Ischemia | List the risk factors for developing limb ischemia on VA ECMO | Describe how to monitor limb perfusion | Discuss the prevention and management of limb ischemia |
| Cardiac Arrest During ECMO | Discuss the management of cardiac arrest on VV ECMO | Discuss the management of cardiac arrest on VA ECMO | , |
| Pump Failure | Define pump failure. | Describe how to identify and manage pump failure. | |
| Membrane Lung Dysfunction | Define membrane lung dysfunction. | Describe how to diagnose and manage membrane lung dysfunction. | |
| Air Embolism | Define air embolism and its determinants. | Define strategies to prevent air embolism. | Describe how to detect and manage air embolism. |
| Circuit Disruption | Identify determinants of circuit disruption | Recognize early signs of circuit disruption | Manage circuit disruption |
| Accidental Decannulation | Manage an accidental decannulation | | |
| Coming Off ECMO Emergently | List the indications for coming off ECMO emergently | List the steps required to come off and back on ECMO emergently | |
| Section IX: LITERATURE | <u> </u> | | |
| Historical Studies | List the historical ECMO studies and identify their limitations. | | |
| Recent Evidence for VV ECMO | Interpret the results and limitations of the main cohort studies on VV ECMO. | Interpret the results and limitations of the CESAR and the EOLIA trials. | |
| Recent Evidence for VA ECMO | Interpret the results and limitations of the main cohort studies on VA ECMO. | Describe the results of trials comparing ventricular assist devices to VA ECMO | |
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