The PediMag Blood Pump is contraindicated for use as a cardiotomy suction device. The System console and motor to pump blood through the extracorporeal bypass circuit for extracorporeal circulatory support for periods appropriate to cardiopulmonary bypass. The PediMag Blood Pump is indicated for use with the CentriMag Circulatory Support System in the management of acute circulatory failure caused by cardiogenic shock associated with acute myocardial infarction, postcardiotomy, respiratory failure, sepsis, multiorgan failure, hemorrhagic shock, and traumatic shock. The CentriMag Circulatory Support System is intended to provide temporary circulatory support for up to 30 days for patients in cardiogenic shock due to acute right ventricular failure. The CentriMag Circulatory Support System is not intended for patients who are unable or unwilling to be treated with an appropriate anticoagulant such as Heparin or a comparable alternative.

The FDA issued an enforcement policy guidance document in April 2020. CentriMag™ Blood Pump Indications [510(k) Clearance; 6-hour use]: The study to determine appropriate anticoagulant for the CentriMag Blood Pump was performed in 140 patients with an estimated mean REBOSS score of 2.4. The CentriMag Blood Pump is contraindicated for use as a cardiotomy suction device. The system is also contraindicated for patients who are unable or unwilling to be treated with an appropriate anticoagulant such as Heparin or a comparable alternative.

The AMG PMP Adult Oxygenator Temporary Expanded Indication: AMG PMP Adult Oxygenator is intended to be used in an extracorporeal perfusion circuit to oxygenate and remove carbon dioxide from the blood and to cool or warm the blood during routine cardiopulmonary bypass requiring extracorporeal gas exchange support and blood temperature control for periods of up to 6 hours. The AMG MODULE PMP NO T.P. STERILE is intended to be used in the extracorporeal perfusion circuit to oxygenate and remove carbon dioxide from the blood and to cool or warm the blood during routine cardiopulmonary bypass requiring extracorporeal gas exchange support and blood temperature control for periods of up to 6 hours.

Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse reactions, and postmarket data. For more information, please visit: Abbott.com/ECMO

**ECMO Therapy 1-Day Course**

**ABBOTT VIRTUAL**

**experienced clinicians.** practitioners, ECMO coordinators, nurses, perfusionists and other providers interested in extracorporeal membrane oxygenation (ECMO).

**PROGRAM DESCRIPTION**

**BOOTH DESCRIPTION**

- **Abbott/Avery Booth**: Abbott provides a broad scope of technologically innovative and outcome-driven solutions for the treatment and management of heart failure, with a focus on destination therapy.
- **Abbott/CentriMag**: Abbott provides a broad scope of technologically innovative and outcome-driven solutions for the treatment and management of heart failure, with a focus on destination therapy.
- **Tenet Booth**: Tenet provides a broad scope of technologically innovative and outcome-driven solutions for the treatment and management of heart failure, with a focus on destination therapy.
- **Hartford Booth**: Hartford provides a broad scope of technologically innovative and outcome-driven solutions for the treatment and management of heart failure, with a focus on destination therapy.
- **Memorial Healthcare System**: Memorial Healthcare System provides a broad scope of technologically innovative and outcome-driven solutions for the treatment and management of heart failure, with a focus on destination therapy.
- **Emory University School of Medicine**: Emory University School of Medicine provides a broad scope of technologically innovative and outcome-driven solutions for the treatment and management of heart failure, with a focus on destination therapy.
- **Oschner Medical Center**: Oschner Medical Center provides a broad scope of technologically innovative and outcome-driven solutions for the treatment and management of heart failure, with a focus on destination therapy.
- **Jason Gluck, MD**: Jason Gluck, MD provides a broad scope of technologically innovative and outcome-driven solutions for the treatment and management of heart failure, with a focus on destination therapy.
- **Christian Bermudez, MD**: Christian Bermudez, MD provides a broad scope of technologically innovative and outcome-driven solutions for the treatment and management of heart failure, with a focus on destination therapy.
- **Melissa Barnes, NP**: Melissa Barnes, NP provides a broad scope of technologically innovative and outcome-driven solutions for the treatment and management of heart failure, with a focus on destination therapy.
- **Aly Banayosy, MD**: Aly Banayosy, MD provides a broad scope of technologically innovative and outcome-driven solutions for the treatment and management of heart failure, with a focus on destination therapy.
- **Gary Schwartz, MD**: Gary Schwartz, MD provides a broad scope of technologically innovative and outcome-driven solutions for the treatment and management of heart failure, with a focus on destination therapy.
- **Aditya Bansal, MD**: Aditya Bansal, MD provides a broad scope of technologically innovative and outcome-driven solutions for the treatment and management of heart failure, with a focus on destination therapy.

**AGENDA**

**1:00 p.m.–1:20 p.m.**

**Welcome Address**— Dr. Schwartz continues to explore the benefits of a collaborative approach to extracorporeal cardio-pulmonary support. He will present the evidence of improved outcomes through ECMO-on-the-GO, with a focus on the various cannulation strategies, the initiation of ECMO support, and the importance of early decision-making.

**1:20 p.m.–1:40 p.m.**

**The Various Cannulation Strategies**— Dr. Schwartz continues to explore the benefits of a collaborative approach to extracorporeal cardio-pulmonary support. He will present the evidence of improved outcomes through ECMO-on-the-GO, with a focus on the various cannulation strategies, the initiation of ECMO support, and the importance of early decision-making.

**1:45 p.m.–2:00 p.m.**

**End of Day**

**2:05 p.m.–2:25 p.m.**

**ECMO Reimbursement and Resources**— Erin August will discuss team member roles and tasks, the identification and documentation of the patient case, and the reimbursement resources that must be considered.

**2:25 p.m.–2:45 p.m.**

**Selecting the Appropriate Patient for ECMO Support**— Dr. Aly Banayosy on considerations for various VV and VA ECMO cannulation scenarios. He will present the evidence of improved outcomes through ECMO-on-the-GO, with a focus on the various cannulation strategies, the initiation of ECMO support, and the importance of early decision-making.

**2:45 p.m.–3:05 p.m.**

**Preparing Your Patient for Life After ECMO**— Dr. Masood highlights his center’s experience and outcomes with the CentriMag Circulatory Support System's temporary expanded indication for up to 30 days. He will present the evidence of improved outcomes through ECMO-on-the-GO, with a focus on the various cannulation strategies, the initiation of ECMO support, and the importance of early decision-making.

**3:05 p.m.–3:25 p.m.**

**The Various Cannulation Strategies**— Dr. Schwartz continues to explore the benefits of a collaborative approach to extracorporeal cardio-pulmonary support. He will present the evidence of improved outcomes through ECMO-on-the-GO, with a focus on the various cannulation strategies, the initiation of ECMO support, and the importance of early decision-making.

**3:25 p.m.–3:45 p.m.**

**Beyond ECMO: Bridge to Heart Transplantation**— Erin August will discuss team member roles and tasks, the identification and documentation of the patient case, and the reimbursement resources that must be considered.

**3:45 p.m.–4:05 p.m.**

**The Various Cannulation Strategies**— Dr. Schwartz continues to explore the benefits of a collaborative approach to extracorporeal cardio-pulmonary support. He will present the evidence of improved outcomes through ECMO-on-the-GO, with a focus on the various cannulation strategies, the initiation of ECMO support, and the importance of early decision-making.

**4:05 p.m.–4:25 p.m.**

**Selecting the Appropriate Patient for ECMO Support**— Dr. Aly Banayosy on considerations for various VV and VA ECMO cannulation scenarios. He will present the evidence of improved outcomes through ECMO-on-the-GO, with a focus on the various cannulation strategies, the initiation of ECMO support, and the importance of early decision-making.

**4:25 p.m.–4:45 p.m.**

**Preparing Your Patient for Life After ECMO**— Dr. Masood highlights his center’s experience and outcomes with the CentriMag Circulatory Support System's temporary expanded indication for up to 30 days. He will present the evidence of improved outcomes through ECMO-on-the-GO, with a focus on the various cannulation strategies, the initiation of ECMO support, and the importance of early decision-making.

**4:45 p.m.–5:05 p.m.**

**The Various Cannulation Strategies**— Dr. Schwartz continues to explore the benefits of a collaborative approach to extracorporeal cardio-pulmonary support. He will present the evidence of improved outcomes through ECMO-on-the-GO, with a focus on the various cannulation strategies, the initiation of ECMO support, and the importance of early decision-making.

**5:05 p.m.–5:25 p.m.**

**Beyond ECMO: Bridge to Heart Transplantation**— Erin August will discuss team member roles and tasks, the identification and documentation of the patient case, and the reimbursement resources that must be considered.

**5:25 p.m.–5:45 p.m.**

**The Various Cannulation Strategies**— Dr. Schwartz continues to explore the benefits of a collaborative approach to extracorporeal cardio-pulmonary support. He will present the evidence of improved outcomes through ECMO-on-the-GO, with a focus on the various cannulation strategies, the initiation of ECMO support, and the importance of early decision-making.

**5:45 p.m.–6:05 p.m.**

**Beyond ECMO: Bridge to Heart Transplantation**— Erin August will discuss team member roles and tasks, the identification and documentation of the patient case, and the reimbursement resources that must be considered.