



 **AM26™**

TOUCHPOINT

Hands-on/SIM Lab

Engage directly with leading technologies through hands-on simulation and live device experiences. Each station is designed to provide practical exposure to real-world techniques, workflows and clinical applications.

Boston Scientific

ENROUTE™ TCAR System

The ENROUTE TCAR System provides transcarotid vascular access and embolic protection during carotid artery angioplasty and stenting procedures for patients with carotid artery disease.

Learning Objectives:

- Identify required TCAR flow-reversal components
- Set up transcarotid and peripheral access connections
- Initiate, maintain, and discontinue flow reversal
- Perform key safety checks in simulation

[LEARN MORE](#)

SEISMIQ™ Intravascular Lithotripsy System

Next-generation IVL system designed to deliver consistent acoustic pressure and precision to treat challenging lesions.

Learning Objectives:

- Understand the SEISMIQ platform and its design advantages
- Learn how to deliver precise and consistent IVL therapy

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EKOS™ Endovascular System

Ultrasound-assisted thrombolysis catheter for pulmonary embolism and peripheral vascular applications, supported by extensive clinical evidence.

Learning Objectives:

- Understand the role of EKOS in clot resolution
- Explore its use in pulmonary and peripheral vasculature

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PAD Endovascular Simulator – Zilver® PTX Focus

High-fidelity simulation platform for peripheral arterial interventions using drug-eluting stent technology.

Learning Objectives:

- Develop wire and catheter manipulation skills
- Understand treatment strategies for PAD
- Practice vessel preparation and stent deployment
- Improve fluoroscopic interpretation and efficiency
- Enhance clinical decision-making

[LEARN MORE](#)

FEVAR Endovascular Simulator – Zenith® Fenestrated AAA Graft

Advanced simulation for complex aortic repair using fenestrated EVAR techniques.

Learning Objectives:

- Understand FEVAR procedural planning and workflow
- Practice target vessel cannulation
- Develop alignment and deployment techniques
- Improve intraoperative decision-making

[LEARN MORE](#)



Symvess® Acellular Tissue Engineered Vessel

Bioengineered human vessel used as a vascular conduit for extremity arterial injury when urgent revascularization is required.

Learning Objectives:

- Understand clinical applications and storage requirements
- Practice handling and implantation techniques
- Perform anastomosis techniques
- Apply proper clamping and procedural methods

[LEARN MORE](#)



DETOUR™ System (PTAB Simulation Training)

Minimally invasive therapy designed to bypass long femoropopliteal lesions in PAD patients.

Learning Objectives:

- Demonstrate proper system manipulation
- Develop proficiency in PTAB procedural steps
- Understand device interaction and procedural flow

[LEARN MORE](#)

ALTO® Abdominal Stent Graft System

Endovascular AAA repair system designed for complex aortic anatomies with optimized proximal sealing.

Learning Objectives:

- Practice device deployment and positioning
- Understand sealing and fixation techniques
- Evaluate procedural outcomes and performance

[LEARN MORE](#)

AFX® / AFX2® Endovascular AAA Systems

Unibody endograft system designed for anatomical fixation and long-term durability.

Learning Objectives:

- Understand anatomical fixation concepts
- Practice deployment and limb extension techniques
- Evaluate long-term performance considerations

[LEARN MORE](#)

Medtronic

Endurant™ IIs EVAR System

Low-profile endovascular system for treatment of abdominal aortic aneurysms.

Learning Objectives:

- Demonstrate accurate sizing and deployment
- Recognize and manage intraoperative challenges

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Heli-FX™ EndoAnchors

Implant system providing active fixation between endograft and aortic wall.

Learning Objectives:

- Learn precise EndoAnchor placement
- Understand fixation within the seal zone

[LEARN MORE](#)

GORE® EXCLUDER® AAA Endoprosthesis

Endovascular stent graft for AAA treatment.

Learning Objectives:

- Perform hands-on deployment in simulated anatomy

[LEARN MORE](#)



GORE® VIABAHN® FORTEGRA Venous Stent

Self-expanding stent for treatment of IVC and iliofemoral obstruction.

Learning Objectives:

- Evaluate venous anatomy
- Demonstrate proper sizing and deployment

[LEARN MORE](#)



CLEANER Vac™ Thrombectomy System

Battery-powered aspiration thrombectomy system for thrombus removal.

Learning Objectives:

- Practice user-controlled thrombectomy techniques

[LEARN MORE](#)



Artix™ Thrombectomy System

Dual mechanical and aspiration system for arterial thrombus cases.

Learning Objectives:

- Showcase the all-in-one toolkit and walk physicians through the steps for using Artix.

[LEARN MORE](#)

FlowTrievers® and ClotTrievers® Systems

Mechanical thrombectomy systems for treatment of pulmonary embolism and deep vein thrombosis.

Learning Objectives:

- Understand procedural steps for PE and DVT
- Increase familiarity with thrombectomy workflows

[LEARN MORE FLOWTRIEVER SYSTEM](#)

[LEARN MORE CLOTTRIEVER SYSTEM](#)

INQUIS MEDICAL

AVENTUS® Thrombectomy & Blood Reinfusion System

Advanced thrombectomy system with real-time tissue sensing and integrated blood reinfusion.

Learning Objectives:

- Understand system advantages in PE intervention
- Identify strategies to improve procedural efficiency
- Learn techniques to minimize blood loss

[LEARN MORE](#)

