

*A Venous Legacy.
A Vascular Future.*



IVC Miami 2026 FELLOWS & TRAINEES PROGRAM

This document outlines the purpose, structure, and educational value of the IVC 2026 Fellows & Trainees Program and the role of unrestricted educational grants in supporting high-quality trainee education.



DR. JOSE ALMEIDA
IVC Miami Founder

Scan for more information & agenda



**Fellows
Program**



**Agenda &
Faculty**

24th International Vascular
Congress (IVC 2026)
Miami, Florida | May 28–30, 2026

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Program Overview

The IVC 2026 Fellows & Trainees Program is a dedicated, multi-day educational pathway designed to prepare vascular surgery fellows for independent clinical practice. The program emphasizes hands-on skills, clinical judgment, and evidence-based decision-making under direct faculty supervision.

Educational Components

- Two full mornings of structured ultrasound education
- Hands-on endovascular and device simulation laboratories
- Integration into advanced venous and arterial case discussions
- Professional development and transition-to-practice education
- CME-accredited educational sessions
- Post-meeting access to the IVC enduring education platform, including a video library of more than 700 recorded vascular cases

CME Credit & Enduring Learning Access

Fellows participating in IVC 2026 are eligible to receive Continuing Medical Education (CME) credits for accredited sessions attended during the meeting. In addition, fellows receive post-meeting access to the IVC enduring education platform.

This platform includes a comprehensive video library of more than 700 expert-led vascular cases, allowing fellows to revisit case discussions, procedural walkthroughs, and advanced clinical content well beyond the live meeting, reinforcing longitudinal learning and professional development.

Budget Justification (Grant-Supported Activities)

Unrestricted educational grants support the infrastructure required to deliver high-quality trainee education. Funds are used exclusively for educational purposes and administered by IVC.

Grant-supported activities include:

- Fellow registration, travel, and accommodations
- Ultrasound lab equipment, space, and faculty instruction
- Simulation devices and procedural training infrastructure
- Educational materials, CME accreditation, and enduring content access
- On-site logistical support and faculty time dedicated to hands-on education



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Educational Grant Levels

Foundational Support

Supports fellow travel, registration, and CME participation, ensuring access to core educational programming.

Supporting Level

Enables hands-on ultrasound education, simulation-based training, and enduring content access.

Leadership Level

Provides comprehensive support across ultrasound education, simulation laboratories, CME programming, and enduring learning initiatives while maintaining full educational independence.

All support is acknowledged as unrestricted educational grant funding. Industry supporters have no influence over curriculum content, faculty selection, CME accreditation, or educational outcomes.



Vascular Division Chief Endorsement

“IVC Miami reflects the University of Miami’s commitment to innovation, education, and mentorship. This meeting offers our medical students and residents exceptional exposure to advanced vascular care and direct engagement with leaders shaping the future of medicine.”

— Jorge Rey, MD, Division Chief, Vascular and Endovascular Surgery, University of Miami Miller School of Medicine