ENDOVASCULAR ADVANCES: A HANDS-ON PRECEPTORSHIP PROGRAM

ACTIVITY PURPOSE
This CME activity is designed to provide physicians with hands-on training in all aspects of managing peripheral arterial disease, including: SFA interventions, chronic limb ischemia, chronic total occlusions, and AV access. Approved attendees will be trained for a two-day program under the direct supervision of the program faculty at the program site. Attendees can expect to gain exposure to vessel prep in the era of drug elution, atherectomy, CTO crossing strategies, and stenting.

EARN CME CREDIT

INVITED FACULTY
Rajesh Dave, MD, FACC
Holy Spirit Hospital
Camp Hill, PA

Steve Henao, MD, FACC
Heart Hospital of New Mexico at Lovelace Medical Center
Albuquerque, NM

James Joye, DO, FACC
Silicon Valley Interventional Center
Mountain View, CA

John Ross, MD, FACS
The Regional Medical Center (Dialysis Access Institute)
Orangeburg, SC

REGISTRATION
To register for a two-day program, or for more information on program dates and program requirements, visit our website at http://achlcme.org/end180 or contact Michelle Forcier at 877.444.8435 ext. 118, or mforcier@achlcme.org or Elizabeth Fortino at 877.444.8435 ext. 113, or efortino@achlcme.org.

All program sites will require an application for temporary privileges. Participants are responsible for securing and paying for their travel and hotel arrangements.

LEARNING OBJECTIVES:
Upon completion of this activity, participants will be able to:

PERIPHERAL ARTERIAL DISEASE
• Analyze risk assessment and diagnostic methods in peripheral arterial disease
• Compare and contrast medical, surgical, and endovascular treatment options for peripheral arterial disease
• Formulate strategies to manage potential complications
• Evaluate various CLI treatment strategies including: vessel preparation with atherectomy, drug elution therapies

CAROTID
• Analyze risk assessment and diagnostic methods in carotid artery disease
• Compare and contrast medical, surgical, and endovascular treatment options for carotid artery disease
• Formulate strategies to manage potential complications

AV ACCESS — DR. ROSS
• Evaluate devices for maintaining access in patients with renal disease
• Perform arteriovenous fistula and graft surgeries and ensure maintenance
• Demonstrate endovascular thrombectomy techniques
• Evaluate and create proper dialysis access and patient management

TARGET AUDIENCE
This activity is intended for vascular surgeons, interventional cardiologists, and interventional radiologists looking to expand their hands-on experience in the treatment of peripheral arterial disease and AV access.

ACCREDITATION
The Academy for Continued Healthcare Learning (ACHL) is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

ACHL designates this live activity for a maximum of 19 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.