Advanced Practical Exposures in Vascular Surgery

Vascular surgery has become more endovascularly focused and training paradigms have become shorter leading to a complaint of a reduction in open surgical exposures for current vascular trainees. While there are several conferences designed to address this gap in experience, mostly centered on aortic exposure, there are not enough dedicated training courses to facilitate the need for more open surgical techniques. We have designed a course to allow junior fellows and residents who are due for completion or who have recently completed training, or vascular surgeons of any age who need a refresher in open surgical approaches the opportunity to solidify open surgical skills by offering the Advanced Practical Exposures in Vascular Surgery (APEX-VS) Course.

Continuing Medical Education (CME) credit is available.

EDUCATIONAL OBJECTIVES

• Review less commonly encountered vascular surgery exposures in the neck, chest, abdomen, legs and spine through a series of high-impact "How I Do It" presentations by expert surgeons

• Observe demonstrations reviewing the surgical landmarks and anatomical structures encountered during the above vascular exposures

• Perform these less-commonly encountered vascular exposures using lightly embalmed cadavers and small group experiences under the direction of renowned faculty

CONTINUING EDUCATION

Accreditation: Saint Louis University School of Medicine designates this live activity for a maximum of 13.75 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

REGISTRATION:

For further course details and registration click on the link below: slu.edu/medicine/pase

This workshop will be held at the PASE Learning Center located in Young Hall, 3839 Lindell Boulevard, Saint Louis, MO 63108

TUITION FEES:

Physicians: ......................................................... $795
Residents/Fellows: ............................................. $395

The education the participant gehen through our CME activities does not satisfy training requirements to perform the surgery.