



HANDS-ON PERIPHERAL VASCULAR CTA LEVEL 2 COURSE

NEW ORLEANS, OCTOBER 29-30, 2010

Featuring a Systematic Review System

Course Details

Learn our systematic review methodology for peripheral vascular CTA in this 50 hour course with only two days in New Orleans.

During this onsite session, you will review a wide variety of peripheral vascular pathology. Following your hands-on training, you can complete as many as 100 additional cases using our specialized interactive training software.

In total, you will review up to 150 cases of carotid (25%), Abdominal (20%) Pre and Post EVAR (10%) Renals and Mesenterics (10%) and Run-off (45%). This program is designed to exceed the standards for peripheral vascular CTA competency that have been issued by the ACC.

Highlights

Didactic Topics for Carotids, Thoracic, Abdominal, Runoff studies:

Extensive review of anatomy, clinical indications, diagnostic modalities, treatment, acquisition, case examples, CTA in planning vascular procedures, workstation buttonology, systematic review method for each area, and reporting.

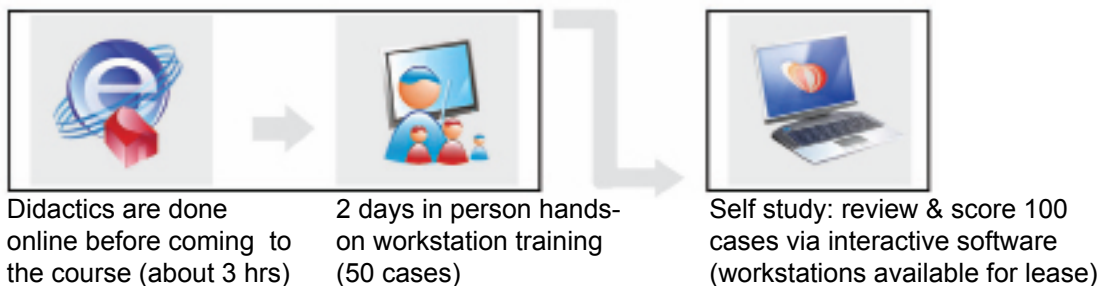
Hands-On Training:

- One physician per workstation
- Systematized reading approach that helps improve clinical accuracy and reduce reading time

Interactive Software Training System:

- Individualized Mentoring program
- Minimize time away from your practice
- Large library of PVD cases with diverse pathology with the option of reviewing more cases if desired

- Meets ACC competency guidelines
- 1:1 physician to workstation ratio
- Level 3 faculty leading all classes
- Earn up to 50 CMEs
- 150 mentored cases
- Learn on Vital Images workstations



Faculty

Peter Fail MD, Interventional Cardiologist, FACC

Dr. Fail is the director of cardiac catheterization laboratories, interventional research and CT imaging for Cardiovascular Institute of the South (CIS).



Tuition
\$3950

CVCTA Education Centers

San Francisco, CA
New Orleans, LA
Atlanta, GA

1.800.728.2884
info@cvcta.com
www.cvcta.com

This training course is designed for cardiologists and radiologists who desire an in-depth knowledge of peripheral CTA



Prerequisite: Level 2 cardiac CT training

NOTE:

CTA Mentor self-study software requires access to a workstation. Workstations are also available for lease for home/clinic training purposes.



ABOUT OUR PV-CTA COURSE

NEW ORLEANS

| Location | Course Dates | Days/Times | Lecturers |
|---|------------------------|----------------------------------|---|
| New Orleans, LA Course Location: TBA | October 29-30, 2010 | Friday-Saturday 8:30am-5:30pm | Peter Fail MD, <i>Interventional Cardiologist, FACC</i> |

Want Us to Train at Your Clinic?

We regularly perform a 3 day (often Fri-Sun) Level 2 training session at various imaging sites around the country. Please contact us for more information about arranging a course in your city.

About CVCTA Education

CVCTA Education is an independent, physician-owned and operated company dedicated to high quality education in the cardiac imaging field. We are actively developing new educational, research and reporting tools that work to ensure a responsible use of imaging technology. We are not owned by a large commercial interest. As a result, we pride ourselves on providing unbiased medical information and honest reviews of cardiac imaging strengths and limitations.

Register by phone, by email, or online



CVCTA Education Centers

San Francisco, CA
New Orleans, LA
Atlanta, GA

1.800.728.2884
info@cvcta.com
www.cvcta.com

LOW DOSE CTA TRAINING

LOW DOSE Level 2

Our program specializes in training using radiation dose saving techniques

All our live case acquisitions are done using the latest techniques to minimize radiation dose. Learning low dose cardiac CT is essential as there is increasing scrutiny on radiation dose delivered to patients.

**We have expertise in doing CT acquisition at less than 10 mSv
Our actual average effective radiation dose is 6 mSv**

LEARN:

- » Prospective imaging techniques
- » How to adjust your kVp to minimize dose
- » How to minimize the amount of tissue radiated (Z-axis)
- » To use dose modulation when retrospective is required
- » How 85% of our cases are done prospectively

For our latest course schedule, please visit www.cvcta.com or call 800-728-2884

**www.cvcta.com
phone: 800.728.2884
email: info@cvcta.com**