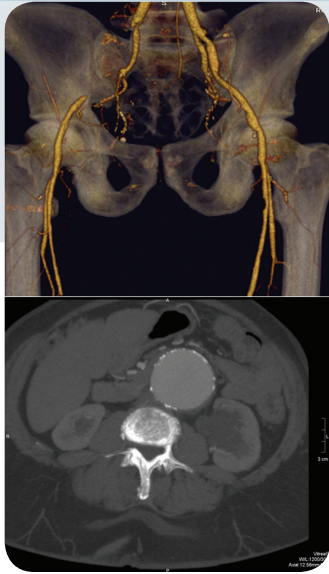


HANDS-ON PERIPHERAL VASCULAR CTA COURSE

NORTH RYDE, NSW NOVEMBER 14, 2009 (SATURDAY)

*One Day Course for
Cardiologists, Radiologists, & Cardiovascular Surgeons*

With Tony DeFrance, MD



Includes

- ▶ Introduction to 3D workstation (for new users)
- ▶ PV-CTA hands-on case review
- ▶ Level 2 (Level A) certification
- ▶ No previous 3D workstation experience required

Hands-On Training

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

• Meets ACC competency guidelines

• 1:1 physician to workstation ratio

• Level 3 faculty leading all classes

• Earn up to 50 CPDs

• 150 mentored cases

• Learn on Vital Images workstations

Course Details

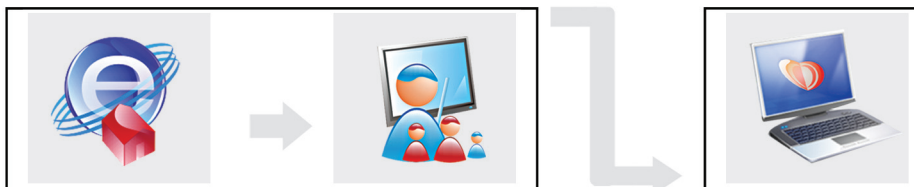
Learn our systematic review methodology for peripheral vascular CTA in this 50 hour course with 1 day at our site. Your training will include 2 hours of online didactic lectures that can be completed at your own pace before coming to the course, minimizing your time out of the clinic. During the onsite session, you will review a wide variety of peripheral vascular pathology.

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%) studies. 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.



Didactics are done online before coming to the course (about 2 hrs)

1 day in person: hands-on workstation training (25 cases)

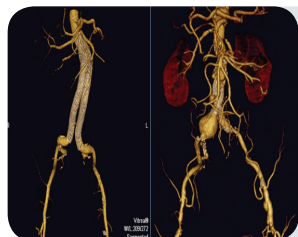
Self Study Software: review & score 125 cases via interactive software (workstations available for rent)

Faculty

Tony DeFrance MD, *Interventional Cardiologist,
Associate Professor Stanford University, SCCT Board of Directors*

Tuition

PV-CTA course: \$4500 (AUD)

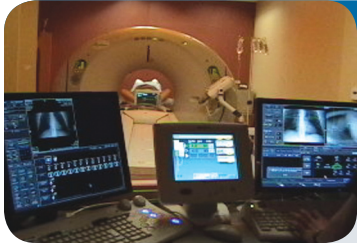
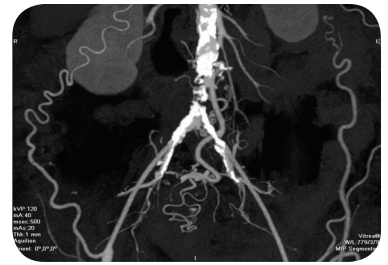


 **CVCTA Education Centers**

San Francisco, CA
Las Vegas, NV
Houston, TX

00 1 800 728 2884
info@cvcta.com
www.cvcta.com

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



ABOUT OUR PV-CTA COURSE

NORTH RYDE, NSW, AUSTRALIA

Location	Course Date	Day of the week	Lecturer
Toshiba Head Office Building C 12-24 Talavera Road North Ryde, NSW 2113	November 14, 2009	Saturday 10:00am - 6:00pm	Tony DeFrance, MD

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
Las Vegas, NV
Houston, TX

00 1 800 728 2884
info@cvcta.com
www.cvcta.com