



Level II or III CTA Training (20 CME)

With Matthew Budoff, M.D., FACC

Level II Peripheral Training (9.5 CME)

With Matthew Budoff, M.D., FACC and
Dave Shavelle, M.D.



Each participant gets individual workstation with over
50 cath correlations and 150 total cases

Advantage (GE) and Vital Image workstations available

Available Dates:

2009: Oct. 18-23; Nov. 1-6; Dec. 13-18

2010: Jan. 24-29; Feb. 21-26; Mar. 21-26; Apr. 18-23; May 16-21; Jun. 6-11
(CCTA \$7,000)

Peripheral Training Dates (TBA) \$3,600

Call (310) 222-2762 to register or for further information.

Cardiac Computed Tomography Training TENTATIVE Agenda

Day 1: 3:00 pm – 7:00 pm – Advantage Workstation & Cardiac Software Introduction*

An Applications Specialist leads this session providing attendees with basic knowledge of the workstation to produce diagnostic coronary images.

This session is a mandatory part of the class for all beginners (Level II). Topics covered are: Basic Utilization * Basic 2D Review * Auto Coronary Analysis * Auto Ejection Fraction * CardIQ Tree VR Vessel Analysis * CardIQ Angiographic View * CardIQ 3D VR Heart. The skills learned in this session will improve the pace during Dr. Budoff's course and will allow a maximum number of cases to be reviewed.

Days 2-6: 8:30 am – 5:00 pm

During the 5-day experience through lecture, independent case studies and mentored live case reviews with Dr. Budoff attendees will:

- Learn how to systematically read cardiovascular CT studies with complete hands-on workstation experience (one workstation per student)
- Be proctored to perform 50 live cases that include: patient and scanner setup, contrast injection, and image acquisition, reconstruction and post-processing
- Discover how to troubleshoot issues and challenges that might be encountered in practice
- Have 150 case studies (comprising native coronary artery disease, bypass, stents, congenital heart disease, peripheral vascular disease, incidental findings) to systematically read and interpret between live cases and lectures
- Be provided the opportunity to fulfill the Level 2 or Level 3 certification requirements of the ACC/AHA.

Training takes place on the campus of Harbor-UCLA Medical Center in the Saint John's Cardiovascular Research Center and in our CT Training Laboratory in Building E5.

The course begins on Sunday 3:00 PM. The final day of the course provides flexibility to those travelling to the airport. Allow at 30 minutes for travel time to the airport when arranging flights.

REGISTRATION FORM

Division of Cardiology at Harbor-UCLA

LEVEL II & III CARDIAC CTA AND PERIPHERAL PHYSICIAN TRAINING

COURSE INFORMATION					
Level II or III Cardiac CTA Training Courses (5 ½ days) Matthew Budoff, M.D., FACC			Peripheral Training Course (2 days) Matthew Budoff, M.D., FACC and Dave Shavelle, M.D.		
<input type="checkbox"/> November 1-6, 2009	<input type="checkbox"/> March 21-26, 2010	TBA			
<input type="checkbox"/> December 13-18, 2009	<input type="checkbox"/> April 18-23, 2010				
<input type="checkbox"/> January 24-29, 2010	<input type="checkbox"/> May 16-21, 2010				
<input type="checkbox"/> February 21-26, 2010	<input type="checkbox"/> June 6-11, 2010				
Level of Training:		Workstation Experience:			
<input type="checkbox"/> Level II	<input type="checkbox"/> Level III	<input type="checkbox"/> Minimal <input type="checkbox"/> Moderate <input type="checkbox"/> Expert			
Imaging Equipment:			Workstation:		
ATTENDEE INFORMATION (PLEASE PRINT LEGIBLY)					
Name:		Title:			
Specialty:		Affiliation:			
Address:					
City:		State:		Zip:	
Phone:		Fax:		Alt Phone:	
E-mail:					
PAYMENT METHOD					
Level II or III - \$7,000 Peripheral - \$3,600					
You may pay by credit card (Visa, MC, AMEX) by calling Mona Gonzalez at (310) 222-2762 or pay by check. Make check payable to Medical Foundation Inc. and send to: Mona Gonzalez, CT Scanner Division of Cardiology 1124 West Carson Street Torrance, CA 90502					
CANCELLATION POLICY					

Please fax registration form to Mona Gonzalez at (310) 787-0448 or you can email your completed registration for to mgonzalez@labiomed.org