

Course Highlights:

- 50 Live Scan Acquisitions
- 150 Mentored/Independent Case Reviews
- Meets ACCF/AHA Competency Requirements for Level II Certification
- Individualized Instruction and Hands-On Workstation Experience

Registration

The registration fee is \$6995 for courses offered Thursday to Sunday OR \$6495 for courses offered Wednesday to Saturday. All fees must be paid in full to confirm attendance.

COURSE DATES:

- | | |
|--|--|
| <input type="checkbox"/> January 10-13, 2008 (Th-Su) | <input type="checkbox"/> February 28-March 2, 2008 (Th-Su) |
| <input type="checkbox"/> January 23-26, 2008 (We-Sa) | <input type="checkbox"/> March 12-15, 2008 (We-Sa) |
| <input type="checkbox"/> January 31-February 2, 2008 (Th-Su) | <input type="checkbox"/> April 3-6, 2008 (Th-Su) |

PLEASE PRINT CLEARLY:

Name: _____ Degree: _____
 Specialty: _____ Organization: _____
 Address: _____
 City: _____ State: _____ Zip: _____
 Telephone: _____ Fax: _____
 Email Address: _____

- PAYMENT TYPE:** Check Enclosed
 Credit Card

- CARD TYPE:** American Express Visa
 MasterCard Discover

Card Number: _____ Exp. Date: _____
 Cardholder Signature: _____
 Name of Cardholder: _____

HOTEL SELECTION

If you would like our assistance with hotel reservations, please indicate below:

- | | |
|--|--|
| <input type="checkbox"/> The Westin Princeton at Forrester Village
201 Village Boulevard
Princeton, NJ | <input type="checkbox"/> Will make my own hotel arrangements |
|--|--|

Phone: 888-8000-PLC
 Fax: 609-919-0681
www.CardiacCTA.us



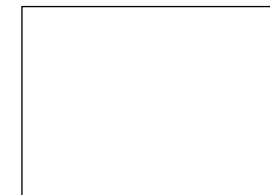
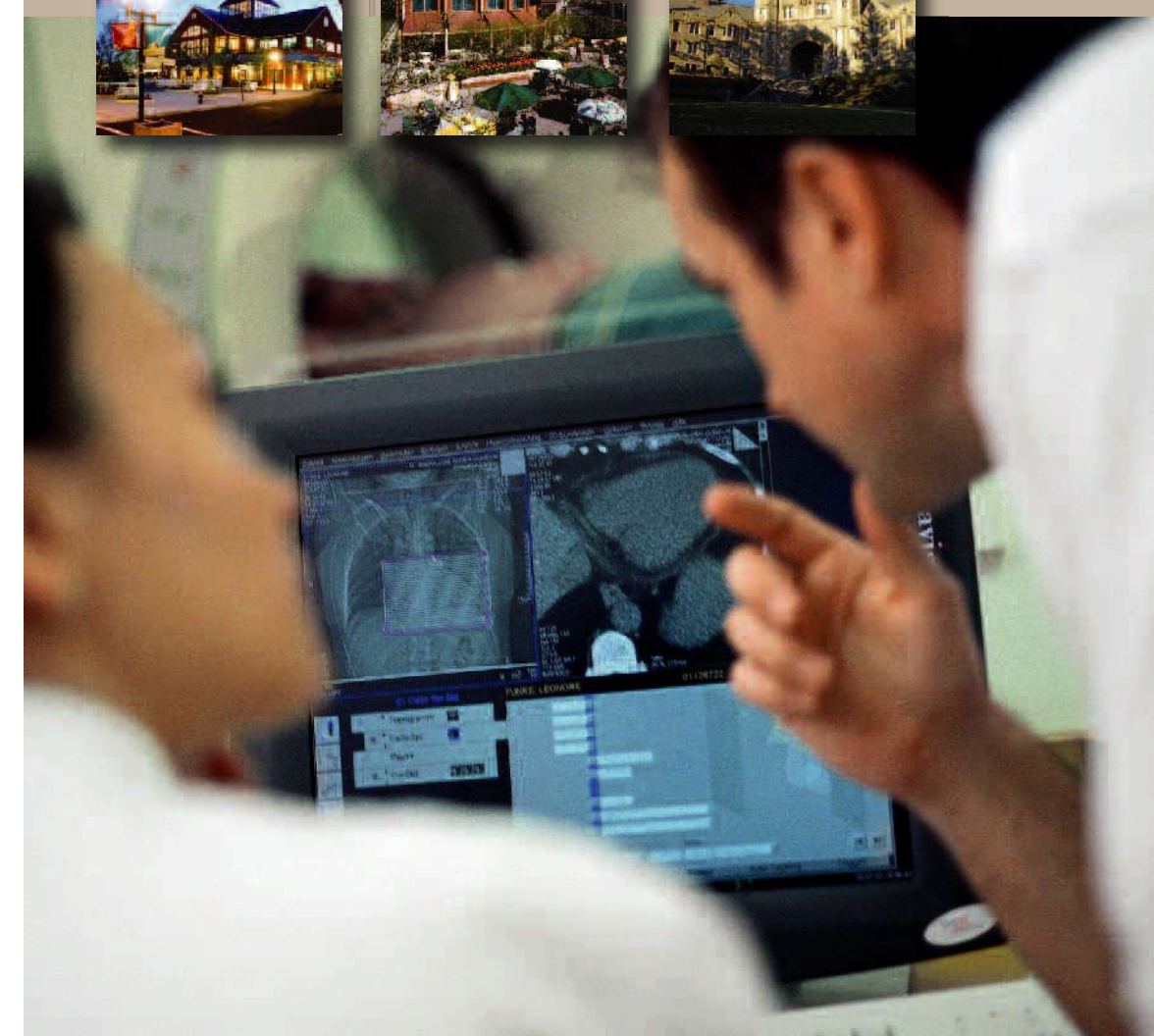
Coronary CT Angiography:
INTENSIVE TRAINING COURSE - LEVEL II
 January 10-13, 2008
 January 23-26, 2008
 January 31-February 3, 2008
 February 28-March 2, 2008
 March 12-15, 2008
 April 2-6, 2008

Cardiac CT Training Associates, LLC
 46 Vreeland Drive
 Skillman, NJ 08558



Princeton Longevity Center

Coronary CT Angiography: Intensive Training Course - Level II



Learn to perform and independently interpret Cardiac CT Angiography with this intensive, hands-on 3 ½ day program

Dear Colleagues,

The Princeton Longevity Center (PLC) announces a comprehensive, intense, 3½ day Cardiac CT Training Course that meets the ACR and ACC requirements for becoming an independent Level II CTA reader. 64-slice MDCT is rapidly changing cardiovascular diagnosis and refining the role of all prior imaging methods in clinical practice. This revolution allows us to non-invasively define coronary artery plaque and stenosis and evaluate cardiac size, global and regional function. The American College of Radiology and the American College of Cardiology have published criteria for competency in Cardiac CT. However, your practice is busy and you have no time to go back to fellowship.

The PLC Intensive Training Course provides all that is needed to attain confidence and competency in independent acquisition, clinical application, and interpretation/report generation of MDCT cardiac studies – including coronary artery calcification, ventricular function, and CT Angiography. The Training Program Instructors have a combined 30 years of experience in Cardiac CT and bring to the course practical clinical methods that can be applied immediately to your own practice.

Sincerely,



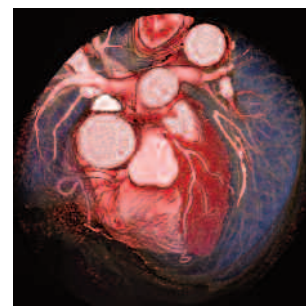
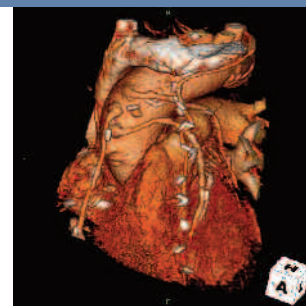
John Rumberger, Ph.D., MD, FACC

Learn to read Cardiac CT Angiography and achieve ACR or ACC Level II Credentialing with internationally renowned cardiac imaging experts.

This 3.5 Day Program is a small group tutorial for cardiologists and radiologists who wish to become competent in the performance and interpretation of Cardiac CT Angiography (CTA). This is a clinically oriented, hands-on course designed to provide clinicians with the skills needed to be able to accurately manipulate and rapidly read CTA studies.

The course assumes that the physician will have little experience in Cardiac CT Scanning but a fair knowledge of cardiac vascular anatomy. Our lecture series will provide you with an understanding of the principles of CTA, image acquisition and processing, patient selection and preparation, and the fundamentals of operating a cardiac scanning facility.

Participants receive individualized instruction from Level III Certified experts. In addition to a comprehensive didactic lecture program, you will use the TeraRecon AquariusNet and Workstations to manipulate and interpret 150 cases, including 50 Live Case during the course. A 50 Case Self-Assessment Test is also available to help you become confident in your ability to provide fast and accurate CTA reports.



Course Objectives:

- ▶ Be able to independently perform Cardiac CT Angiography interpretation and report generation
- ▶ Understand and be able to perform Cardiac CT Scanning including non-contrast and contrast-enhanced studies
- ▶ Understand the clinical value of Cardiac CT and the pitfalls of interpretation
- ▶ Understand the current clinical appropriateness criteria for Cardiac CT
- ▶ Understand the physics and principles of Cardiac CT

3.5 Day Intensive Training Course Outline

DAY ONE AM
• Overview of Cardiac CT Physics
• Performing Cardiac CT
• Indications for Cardiac CT
• Patient Preparation
• CT Cardiovascular Anatomy

DAY ONE PM
• Introduction to the Workstation
• Image Manipulation
• Live Cases and Mentored Case Reviews

DAY TWO AM
• Advanced Image Processing
• Live Cases and Mentored Case Reviews

DAY TWO PM
• Report Generation
• Live Cases
• Mentored and Independent Case Reviews
• Extra-Cardiac Findings

DAY THREE AM
• Understanding Calcium Scoring
• Calcium Scoring Interpretation and Reporting
• Catheterization Correlation

DAY THREE PM
• Independent Review of Complex Cases

DAY FOUR AM
• Independent Case Reviews
• Test Cases
• Awarding of Level II Certification

**detailed course materials will be provided to all participants*

Meeting Location

The Princeton Longevity Center is Central New Jersey's leading cardiac imaging center. Princeton Longevity was one of the first center's to offer EBT Cardiac Imaging and the first in the region to offer the Siemens Somatom Sensation 64 Slice CT Scanner for Cardiac CT Angiography.

Accommodations are available just minutes away at the Forrestal Village Westin and Marriott Hotels. Several fine dining options are within walking distance of the hotel. Forrestal Village also offers outstanding fitness and spa facilities and a range of shopping opportunities.

Daily breakfast and hot lunch are included in the course, as well as a Wine and Cheese buffet each afternoon.

Faculty

JOHN A RUMBERGER, PHD, MD, FACC
DIRECTOR OF CARDIAC IMAGING, PRINCETON LONGEVITY CENTER
LEVEL III CARDIAC CT INSTRUCTOR

John A. Rumberger, PhD, MD, is Medical Director of the HealthWISE Wellness Diagnostic Center, Dublin, Ohio and specializes in preventive cardiology and cardiac and cardiovascular imaging. He is also a Clinical Professor of Medicine in the Division of Cardiology at Ohio State University, Columbus, Ohio.

Dr. Rumberger has published over 150 peer-reviewed articles, 200 abstracts, 35 book chapters and two books dealing with a variety of applications for Cardiac CT. He was the senior author on the first paper in the US looking at early CT coronary angiography and has helped develop 3-D visualization methods. With nearly 23 years in cardiac CT, Dr. Rumberger is a recognized authority on the use of Cardiac CT for evaluation of coronary artery calcification and non-invasive coronary arteriography and in developing practice guidelines for interpretation in patients. He also authored the latest guidelines in accreditation for Cardiologists, as per the American College of Cardiology.

DAVID FEIN, MD
MEDICAL DIRECTOR, PRINCETON LONGEVITY CENTER

Founder of the Princeton Longevity Center, Dr. David Fein has been actively practicing preventive medicine for 20 years. Dr. Fein has been directly involved in Cardiac Imaging since 2001. He is a Founding Member of the Society for Cardiovascular CT and has lectured and authored book chapters on Cardiac Imaging. Dr. Fein has experience in acquisition and interpretation of over 10,000 cardiac imaging studies and has been teaching CT Angiography interpretation since 2005.

