



Learn from the Experts: GE Healthcare's CT Masters Series New Courses Added



Hands-on, in-person training is a valuable addendum to any physician's education.

With the GE CT Masters Series, clinicians can learn new CT imaging techniques from experts at a network of CT training centers located throughout the U.S. Learn from some of the top radiologists and cardiologists from around the globe how to realize the full potential of a CT technology investment by maximizing the clinical benefits of advanced applications.

GE Healthcare recognizes that continued advancement in CT imaging technology along with new applications leaves clinicians seeking additional training opportunities. To address this need, GE evaluates its CT Masters Series training programs to help clinicians stay abreast of the latest tools and techniques in CT. Several new courses have been added and are listed below. ■

Cardiac CTA for CT Technologists

With Judy Lane, RT(R)(CT)
and Rob Jennings, RT(R)

3 Day Offering
Offers 14 CE

Fairfax Radiological Consultants
8318 Arlington Blvd., Room 302A
Fairfax, VA 22031

CT Colonography Training for the Gastroenterologist: A Hands-On Course

This course is held in partnership
with the AGA Institute

With Abraham Dachman, MD, FACR

2 Day Offering

GE Healthcare Institute
N16 W22419 Watertown Road
Waukesha, WI 53186

Peripheral CT Angiography

With Matthew Budoff, MD
and David Shavelle, MD

2-1/2 Day Offering

Offers up to 9.5 CME
St. John's Cardiovascular
Research Center
Harbor UCLA Medical Center
1124 W. Carson Street
Torrance, CA 90502

For more information and to register for a CT Masters Course please go to:
www.gehealthcare.com/gectmasters

Cardiac CT Educational Toolkit - 50 cases on DVDs: *Interpreting the Heart: A visual guide using CardIQ™ Xpress.*
See page 8 for more information or go to www.gehealthcare.com/cardiactoolkit.

Virtual Colonoscopy Educational Toolkit - 30 cases on CDs: *Interpreting the Colon: A visual guide using AdvantageCTC™*
Go to www.gehealthcare.com/colontoolkit for more information.