

CT Training

Improve your team's knowledge and skills to maximise your equipment, clinical practice and patient care. GE Healthcare helps you find the solution through Clinical Education.

GE Clinical Education Specialists work with leading doctors and clinical experts in order to deliver you the most up to date courses.

Book Now

To book course places and to obtain further information, please contact:

Susan Nagy

Clinical Education Academy Leader UK & Ireland

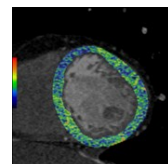
z.nagy@ge.com

Tel: +44 (0)1707 263570

http://www3.gehealthcare.co.uk/en-GB/Education/UK_Academy

NEW CT Advanced Cardiac Workshop - Beyond level II

First session: 2nd - 6th September 2013



We are pleased to announce **A totally new and innovative cardiac CT course** the latest addition to the Clinical Education Cardiac series in the UK.

The **CT Advanced Cardiac Workshop – Beyond level II** has been developed with **Professor Roobottom** and **Dr Morgan-Hughes**. They both have an extensive experience of cardiac CT from the early days with a 4 detector scanner, through Lightspeed* to today's Discovery* CT750 HD and continue to develop the technique. As consultant radiologist and consultant cardiologist respectively they have been delivering CT cardiac training courses **together with GE since 2004**, one of the longest established training of its kind in the UK. Accreditation in cardiac CT is of particular importance with onward thoughts to revalidation.

Course description:

The **new CT Advanced Cardiac Workshop – Beyond level II** has been designed to stretch and enlighten those practitioners who are confident and competent at delivering routine cardiac CT services. Whilst the cases presented will demonstrate and utilise GE technology, specifically acquired with the Discovery CT750 HD (high resolution & cardiac GSI modes), all cardiac CT practitioners are welcome.

During the course approximately 100 cases (most of which include comparative selective invasive coronary angiograms) will be reviewed with the entire emphasis on the assessment of heavily calcified vessels, stents and grafts but also of prosthetic valve assessment and pre-procedural planning for TAVI. Lecture based teaching will be delivered on similar themes.

Prerequisites:

Ideally a MSCT user with Advantage Workstation experience and experience with Cardiac CT training on the previous level. The number of attendees is strictly limited to 10 participants to allow maximum hands-on experience on the AW.

Location:

Peninsula Radiology Academy, Plymouth, United Kingdom

