

# Computed Tomography

2019 courses

## Philips Learning Academy APAC



### The Philips Learning Academy provides you with

- Basic and advanced trainings that accommodate your training needs and availability.
- A learning opportunity through using CT simulation software and real-time image processing on individual workstations, combined with clinical presentations and case discussions.
- A dedicated environment in which you can focus on all aspects of the training without the distractions of your workplace.
- Trainings facilitated by internationally certified instructors with verified standards of excellence in training.
- Accredited courses.

**“I used the Philips Learning Academy as a venue for a SCCT Level 1 & 2 Cardiac CT course in October 2018. The facilities are ideal for teaching, with ample space for workstations and a good audio-visual set up allowing easy interaction with the delegates. I am certainly looking forward to using the facilities again.”**

- Dr. Ben Ariff, radiologist (MRCP, FRCR, PhD - ICRM), Imperial College NHS Trust, London



**Level 100**  
Onsite Installation  
training



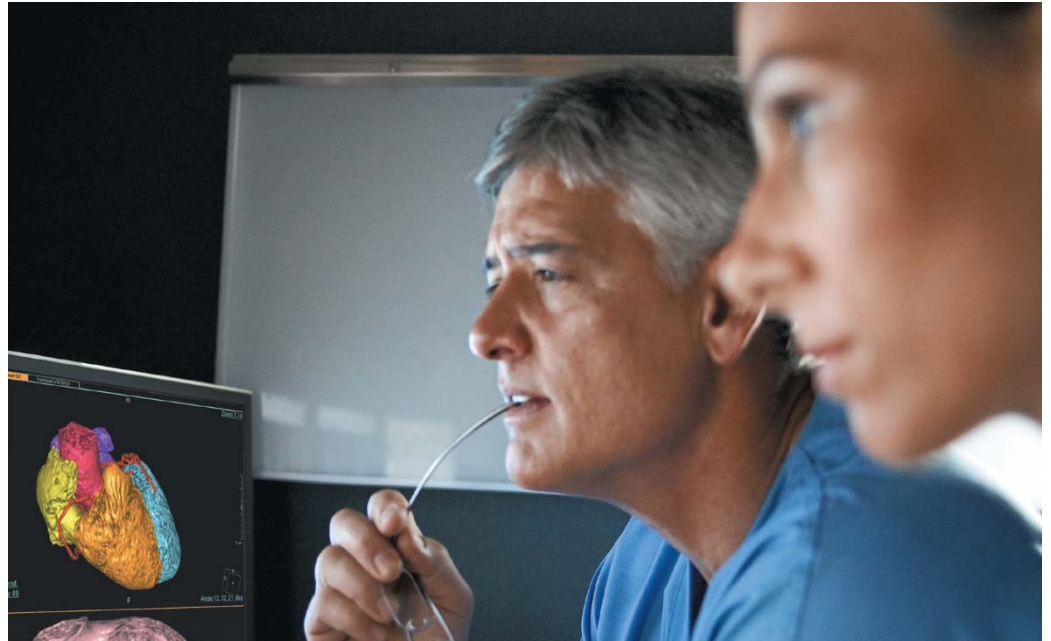
**Level 200**  
Advanced Technical  
training



**Level 300**  
Peer-to-Peer  
workshops with  
Key Opinion Leaders



Level 300



## Level 1&2 Cardiac CTA Certified Course

This is a peer-to-peer workshop intended for cardiologists and radiologists seeking elementary and advanced training in all aspects of Cardiac CT to gain intensive knowledge of scanning and interpreting cardiac CTA. The course has been specifically designed to meet both the case and CME credit requirements for Level 1 and 2 competencies as defined in the ACCF/AHA clinical competence statement guidelines.

Components covered include: learning and familiarity with patient and scanner setup, contrast injection techniques, image acquisition and reconstruction, and post processing and interpretation. Live recorded cases are included to highlight practical points and emphasise tips and tricks to produce the best quality images at the lowest doses.

Participants will receive a certificate reflecting appropriate AMA PRA Category 1 CME credits where applicable.

<b>Audience</b>	Radiologists and Cardiologists	
<b>Facilitators</b>	Dr. Ben Ariff, (MRCP, FRCR, PhD), Consultant Cardiac Radiologist Imperial College Healthcare NHS Trust, London, UK	
<b>Duration</b>	Level 1: 2.5 days	Level 1 & 2: 6 days
<b>Credits</b>	Level 1: RANCZR 51.75 CME	Level 1 & 2: RANCZR 115.5 CME

**“... best course I've ever done, high intensity with regular catered breaks with the presenter having encyclopedic knowledge of cardiothoracic cardiology ... a must do for all radiologists.”**

Dr. Zane Sherif, MbBCh BAO BMedSc. MSc FFSEM FRANZCR,  
Queensland Diagnostic Imaging

### Date

15 - 17 November 2020 (Level 1)  
15 - 20 November 2020 (Level 1&2)

**Maximum**  
23 participants

**Location**  
Philips APAC Center  
622 Lorong 1 Toa Payoh  
Singapore 319763

**Register at**  
[www.PhilipsLearningAcademy.com](http://www.PhilipsLearningAcademy.com)

For more info and latest course updates:  
[www.PhilipsLearningAcademy.com](http://www.PhilipsLearningAcademy.com)



Scan me

