*Program:

Day 1: Friday 7th September 2018

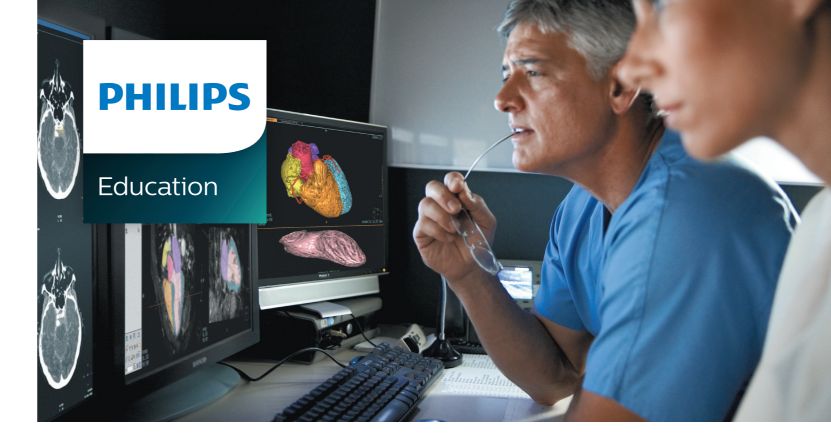
Time	Topic	Lecturer
8:30 – 9.00	Arrival	
9.00 - 9.30	Welcome	Dr Younger
9.30 - 11.00	Workstation Familiarisation – 5 Cases	Dr Younger
11.00-11.30	Morning Tea	
11.30-12.45	Lectures	Dr Younger
12:45 – 13:30	Lunch	
13:30 – 14.15	Stenosis Quantification – 5 Cases	Dr Younger
14.15- 14.45	Lectures	Dr Chao
14.45- 15.30	Anamolous Coronaries – 5 Cases	Dr Chao
15.30- 15.45	Lectures	Dr Younger
15:45 – 16:00	Afternoon Tea	
16:00 – 17:30	Stents – 5 Cases	Dr Younger
17:30 – 18:30	CABG – 5 Cases	
18:30	Day 1 Concludes	

Day 2: Saturday, 8th September 2018

Time	Topic	Lecturer
8:30 – 9.00	Arrival Tea	
9.00 – 10.30	Artefacts and Arrhythmias – 5 Cases	Dr Younger
10:30 – 11:00	Morning Tea	
11.00 – 12.30	Lectures	Dr Younger
12:30 - 13:30	Lunch	
13:30 – 14.00	Non Coronary Cardiac – 5 Cases	Dr Younger
14.00 – 14.30	Cardiomyopathy/Congenital – 5 Cases	Dr Younger
14.30 – 16.00	Aortic Diseases Including TAVI	Dr Dahiya
16:00 – 16:15	Afternoon Tea	
16:15 – 18:30	Miscellaneous Cases – 5 Cases	Dr Dahiya
18:30	Day 2 Concludes	

^{*}Program may be subject to change





Cardiovascular CTA Expert Users Course

Overview

The **Cardiovascular CTA Expert Users Course** is a two day course intended for Cardiologists and Radiologists who wish to add to their experience in viewing and reporting Cardiac CTA examinations.

Participants will have the opportunity to review 50 mentored cases over the 2 days using the advanced cardiac post processing packages available on the Philips' Intellispace Portal.

CPD points can be claimed for attendance at the Philips Cardiovascular CTA Expert Users Course.

Dates:

8:30am - 6:30pm Friday & Saturday 7th - 8th September

Venue:

QT Gold Coast 7 Staghorn Avenue Gold Coast QLD 4217

Tuition Fees:

\$ 2,500.00 inc GST**

Speakers:

Dr John Younger

Australian Level B Accreditation SCCT Level 3 Accreditation

Dr.Charles Chao

Australian Level B Accreditation SCCT Level 3 Accreditation

Dr Arun Dahiya

Australian Level B Accreditation SCCT Level 3 Accreditation

Registration:

To register, follow the link to secure your spot. https://au.eventscloud.com/ctaexperts

^{**}Tuition fees do not include flights or accommodation



Cardiologist Profile

Dr John Younger MB | BCh | MRCP | FRCAP | FCSANZ

Dr John Younger is a consultant cardiologist at the Royal Brisbane and Women's Hospital and St Andrew's War Memorial Hospital and is a senior lecturer at the University of Queensland. He is a Cardiac Society representative on the Australia and New Zealand Conjoint Committee for the Recognition of training in CT Coronary Angiography.

He undertook a 2 year fellowship in cardiac MRI at Leeds University, UK, before returning to Australia in 2007 to establish the cardiac CT and cardiac MRI programs at RBWH (in conjunction with the Medical Imaging Dept.) John was the clinical lead in echocardiography and cardiac imaging at RBWH until 2017. He developed St Andrews Hospital Cardiac CT service, including a novel scan protocol for TAVI imaging, and leads cardiac imaging at River City Hospital. John organised Australia's first radiographer training course for cardiac CT (in 2010) and he has taught on CT angiography courses in Perth, Adelaide, Sydney and Singapore. His research has been published in a variety of medical journals including The BMJ, Lancet and Heart.

John specialises in cardiac imaging, particularly cardiac CT and cardiac MRI, but also transthoracic, transoesophageal and stress echocardiography. He is a regular speaker at national and international conferences, and has acted as the scientific coordinator for several national meetings including CSANZ and Gold Coast Cardiac Imaging Symposium.



Dr Charles Chao MBBS | FRACP | FCSANZ

Dr Charles Chao is a consultant cardiologist at the Royal Brisbane and Women's Hospital, an associate of the Queensland Cardiovascular Group and is a senior lecturer at the University of Queensland. He completed his basic and advanced physician training in the Royal Brisbane and Women's Hospital and Princess Alexandra Hospital, and obtained Fellowship of the Royal Australasian College of Physicians in Cardiology in 2010.

He then completed a fellowship in non-invasive cardiac imaging (transthoracic, transoesophageal, stress echocardiography and cardiac CT) at MonashHeart, Monash Medical Centre in Victoria, followed by a fellowship in Cardiac MRI at The Heart Hospital, London UK. He has SCCT Level 3 and SCMR Level 2 accreditations.

His speciality interests are in general cardiology, ischaemic heart disease, valvular heart disease, heart failure and cardiac imaging (echocardiography, cardiac CT and cardiac MRI).



A/Prof Dr Arun Dahiya
MBBS | FRACP | FCSANZ
General Cardiologist & Cardiovascular Imaging Specialist

Dr Arun Dahiya is a staff Cardiologist at the Royal Brisbane and Women's Hospital as well as Logan hospital. He completed his cardiology training at Princess Alexandra Hospital in 2009. He returned to Brisbane from USA in 2012 after completing his two-year advanced cardiovascular imaging fellowship at the prestigious Cleveland Clinic, USA. He is also an Associate Professor with Griffith University and is routinely teaching medical students.

He is an invited speaker at national and international conferences and has authored several journal articles as well as book chapters. Apart from general cardiology, he is best known for his work in pulmonary hypertension, coronary artery disease, valvular heart disease and cardiomyopathies including pericardial diseases. He has special interest in imaging of the thoracic aorta.

He has been recipient of research awards and is on the reviewer panel for major cardiology journals including Circulation. He is one of the few cardiologists in the country with multimodality cardiac imaging skills and US board certification. He has highest level of training in Echocardiography, Cardiac CT and Cardiac MRI and is training advanced trainees in multimodality imaging.

