# Case based learning at BCVI

The BCVI meeting will feature several breakout room sessions for trainees and those wanting to learn the basics of cardiac CT, cardiac MRI and nuclear cardiac imaging.

These sessions will focus primarily on case based learning and provide an introduction to cardiac imaging. These sessions will feature lectures about real cases presented by imaging experts, not workstation based. These sessions will be pitched at a level suitable for Level 1 cardiology and radiology training. These sessions would also be of interest to radiographers, allied health professionals and non-specialists.

A variety of cases will be discussed during these sessions. For many cases a combination of imaging modalities will be presented to enhance learning. This will not be enough to cover the full cardiology or radiology Level 1 curriculum for any specific modality. However, it will provide a solid basis for further learning in hospital departments, online or at further training days. Further educational opportunities will be available during the BCVI meeting including more advanced lectures and keynote talks.

Participants can self certify the number of sessions that they have attended on the form included here. We recommend that you markup directly on the PDF form or print it out prior to the meeting to take with you. The BCVI is an environmentally friendly paper free meeting so paper hand-outs will not be provided.



2<sup>nd</sup> – 4<sup>th</sup> May 2018

John McIntyre Conference Centre

#### EDINBURGH

A joint meeting between the

British Society of Cardiovascular Imaging/British Society of Cardiovascular CT British Society of Cardiovascular Magnetic Resonance Imaging and British Nuclear Cardiac Society.

#### Register online at: https://tinyurl.com/bcvi2018









British Nuclear Cardiology Society

## Day 1 - Wednesday 2nd May

08.30-09.30	Cardiac imaging basics for the non specialist	
08.30	Cardiac CT basics/for the non specialist	Alastair Moss
08.50	Cardiac CMR basics/for the non specialist	Thomas Treible
09.10	Nuclear cardiac imaging basics/for the non specialist	Matt Balerdi

10.00 - 12.30	Case based learning 1 Basic of ischaemic and coronary artery disease	
10.00	Imaging cases - MRI basic	Timothy Fairbairn
10.30	Imaging cases - CT basic	Michelle Williams
11.00	Imaging cases - nuclear basic	Rebecca Schofield
11.30	Imaging cases - MRI and CT basic	Matthias Schmitt
12.00	Imaging cases - MRI and nuclear basic	Mani Motwani

	Case based learning 2	
13.30- 14.30	Basic of ischaemic and coronary artery disease	
13.30	Imaging cases - CT and nuclear basic	James Stirrup
14.00	Imaging cases basic congenital	James Shambrook

## Day 2 – Thursday 3nd May

13.30-15.30	Case based learning 3 Myocardial, cardiomyopathy, heart failure	
13.30	Imaging cases - MRI and nuclear	Mani Motwani
14.00	Imaging cases - CT and MRI	Nick Bellenger
14.30	Imaging cases - CT and nuclear basic	Ben Holloway
15.00	Imaging cases - misc	Timothy Fairbairn

## Day 3 – Friday 4nd May

09.00-10.30	Case based learning 4 Valves, pericardial, aorta	
09.00	Imaging cases MRI	Matthias Schmitt
09.30	Imaging cases CT	Alastair Moss
10.00	Imaging cases nuclear	Steven White

11.00-12.30	Read with the experts - Pot pourri	
11.00	Imaging cases MRI	Nick Bellanger
11.30	Imaging cases CT	Russel Bull
12.00	Imaging cases nuclear	Eliana Reyes

## British Cardiovascular Imaging meeting Edinburgh May 2 to 4 2018

	СТ	MRI	Nuclear	Tick sessions
		1411/1	INUCICAI	attended
Day 1				
Cardiac imaging basics for the non specialist	_			
Cardiac CT basics/for the non specialist				
Cardiac CMR basics/for the non specialist				
Nuclear cardiac imaging basics/for the non specialist				
Case based learning 1				
Basic of ischaemic and coronary artery disease				
Imaging cases - MRI basic		6		
Imaging cases - CT basic	6			
Imaging cases - nuclear basic			6	
Imaging cases - MRI and CT basic	6	6		
Imaging cases - MRI and nuclear basic		6	6	
Case based learning 2 - Basic of ischaemic and coronary	artery disease	•		
Imaging cases - CT and nuclear basic	6		6	
	ТВС			
Day 2				
Case based learning 3 - Myocardial, cardiomyopathy, he	art failure			
Imaging cases - MRI and nuclear		6	6	
Imaging cases - CT and MRI	6	6		
Incoding access CT and musican basis	-		6	
Imaging cases - CT and nuclear basic	6		6	

#### Day 3

Case based learning 4 - Valves, pericardial, aorta					
Imaging cases MRI		6			
Imaging cases CT	6				
Imaging cases nuclear			6		

Read with the experts - Pot pourri					
Imaging cases MRI		6			
Imaging cases CT	6				
Imaging cases nuclear			6		

#### I confirm that I attended the above case based learning at the BCVI meeting.

Name

Signature

Date