



# BSCMR Webinar

British Society of Cardiovascular Magnetic Resonance

## GIM and Cardiology Trainee BSCMR Webinar Tues. 14th June 2022 5pm - 7pm

This webinar is aimed at internal medicine and core cardiology trainees and general physicians. This session will give a general overview of the basics of CMR, its indications and clinical use. This will be illustrated with clinical cases where CMR aided in the diagnosis and management of patients with cardiovascular disease or a variety of other conditions, such as amyloidosis, COVID-19, stroke, sarcoidosis or cancer. Some ECG exam curriculum specific to CMR will also be covered.

---

*Chairs:* **Dr Antonio de Marvao**; Guy's and St Thomas' NHS Foundation Trust and  
**Dr Kenneth Mangion**; University of Glasgow

---

5:00 pm Introduction

---

5:05 pm **Session 1: Basics of CMR and indications** (20 mins)  
**Dr. Niall Keenan**; West Herts Hospitals NHS Trust and  
Imperial College Healthcare NHS Trust, London

- availability of CMR in the UK
- basics of CMR imaging
- CMR safety and precautions prior to requesting CMR
- what is helpful in clinical requests

---

5:25 pm **Session 2: CMR: strengths and limitations vs other cardiac imaging modalities** (20 mins)  
**Dr. Ross Campbell**; Queen Elizabeth University Hospital, Glasgow

---

5:45 pm **Session 3: CMR in IHD and MINOCA** (20 mins - pre-recorded)  
**Dr. Chiara Bucciarelli-Ducci**; Royal Brompton and Harefield Hospitals, London  
Clinical cases including Takotsubo, myocarditis and covid-19

---

6:05 pm Q&A (5 mins)

---

6:10 pm **Session 4: CMR and cardiomyopathy / multisystem disease** (20 mins)  
**Dr John Baksi**; Royal Brompton and Harefield Hospitals, London  
Clinical cases illustrating HCM / DCM / ACM / amyloid / sarcoid

---

6:30 pm **Session 4 – Cardio-oncology** (20 mins)  
**Dr Charlotte Manisty**; Barts Heart Centre, London  
Muscle disease and cardiac masses

---

6:50 pm Q&A (10 mins)

---

7:00 pm Closing remarks

---

Sponsored by  
Siemens Healthineers

**SIEMENS**  
Healthineers



BSCMR Webinar

Registration free to BSCMR members



WEBINAR

2 RCP credits