

**LIVE  
STREAMING**



**TUESDAY**  
**8 APRIL 2025**  
**6PM to 7PM**  
**[SAST]**



**EARN 1 CEU**

**REGISTER HERE**

## The nuts and bolts of scanning a **standard CMR protocol**

Join us for an insightful CPD-accredited session designed for radiographers and clinicians involved in cardiovascular magnetic resonance imaging (CMR). This session provides a comprehensive foundation in performing a basic, yet comprehensive CMR protocol (standard CMR study), a crucial skill for expanding CMR expertise and capacity in South Africa.

### Key Topics Covered:

- **Cardiac Anatomy Essentials** – A refresher on key structures to enhance imaging precision.
- **Standard CMR Planning** – Step-by-step guidance on planning cardiac views and planes.
- **Image Acquisition Mastery** – Understanding the essential parameters for a basic CMR protocol.
- **Quality Control & Troubleshooting** – Interactive discussion on identifying and correcting common imaging issues.
- **Enhancing Image Quality** – Practical solutions for overcoming frequent acquisition challenges.

This engaging session will equip you with the skills to confidently perform standard CMR imaging while refining your technique through interactive troubleshooting and expert guidance.

SUN CMR Founding members in attendance: Professor Christelle Ackermann, Dr Vishesh Sood, Dr Philip Herbst, Dr Pieter-Paul Robbertse and Dr Megan Rajah

### **SPEAKER**



#### **Dr Megan Rajah**

PhD Fellow,  
Division of Cardiology,  
Stellenbosch University, Cape Town



### **MODERATOR**



#### **Dr Philip Herbst**

Cardiologist & CMR Physician,  
Stellenbosch University & Tygerberg  
Hospital, Cape Town



### **CHAIR**



#### **Dr Pieter-Paul S Robbertse**

Cardiovascular Magnetic Resonance  
Physician & Clinical Researcher  
Stellenbosch University, Cape Town



By registering, you agree to be contacted by eduXeed, the event organiser and service provider, at any time (prior to, during and after the event) on matters relating to the event, including promotion of any part of the event.



Sponsored by Bayer.

This virtual educational event (referred to as the "event") is for Healthcare Professionals only. The views and/or information provided during the event are for medical educational purposes only and are not intended to constitute legal and/or medical advice. The views and information provided are independent of the event organisers and the sponsors. This is a CPD accredited event.



PP-GAD-ZA-0150-1