

Radiology and Cardiology

Online
Webinars

Grand Round Series in Cardiovascular Imaging

This Online Grand Round Series in Cardiovascular Imaging features internationally renowned experts in the field of cardiovascular imaging from various fields, including cardiology, radiology and biomedical engineering.

State-of-the art lectures about various cardiovascular disease will be delivered, from grown-up congenital heart disease and aortic syndrome to ischemic and valvular heart disease as well as image-guided interventions.

We welcome all interested people to join us for this exciting online series!

18.08.22	Imaging in Aortic stenosis
1pm CET	Prof. Dr. Marc Dweck, Centre for Cardiovascular Science, Edinburgh
28.09.22	Cardiac CT – a complete functional tool
1pm CET	Prof. Dr. Filippo Cademartiri, Fondazione Toscana "Gabriele Monasterio" – Heart Center, Ospedale "San Cataldo" di Pisa
28.10.22	Cardiac Imaging & UK Biobank
1pm CET	Prof. Dr. Steffen Petersen, Queen Mary University of London
18.11.22	Aortic Dissection Type B – challenges and controversies?
1pm CET	Prof. Dr. Dominik Fleischmann, Department of Radiology, Stanford University School of Medicine
06.12.22	CMR in acute chest pain
1pm CET	Prof. Dr. Chiara Bucciarelli-Ducci, Royal Brompton and Harefield Hospitals, Guys' and St Thomas NHS Trust and School of Biomedical Engineering and Imaging Sciences
20.01.23	Contrast media and kidney function – what matters?
1pm CET	Prof. Dr. Joachim Wildberger, Department of Radiology and Nuclear Medicine, Maastricht University Medical Center (MUMC+)
09.02.23	Advanced cardiac imaging in congenital heart disease
1pm CET	Prof. Dr. Vivek Muthurangu, Centre for Cardiovascular Imaging, Institute of Cardiovascular Science, University College London
23.03.23	Thrombus, Pannus, HALT: Disentangling the CT findings and nomenclature for imaging of the cardiac valves
5pm CET	Prof. Dr. Jonathon Leipsic, Department of Radiology, The University of British Columbia, Vancouver
13.04.23	The DISCHARGE Trial – Cardiac CT as the alternative to invasive catheter angiography in stable chest pain
1pm CET	Prof. Dr. Pál Maurovich Horvat, Medical Imaging Centre, Semmelweis University, Budapest
18.05.23	New developments in CMR Imaging
1pm CET	Prof. Dr. Sebastian Kozerke, Institute for Biomedical Engineering, University and ETH Zurich

Contact

Institute for Diagnostic and Interventional Radiology
 Clinic for Cardiology, University Heart Center
 Prof. Dr. Robert Manka, robert.manka@usz.ch
 Prof. Dr. Hatem Alkadhi, hatem.alkadhi@usz.ch

Credits

SGR-SSR: 1 credit per session
 SGK: 1 credit per session

Participation

The event is fully digital.

<https://zoom.us/join>

Meeting-ID: 685 0733 4128

Passcode: 652855

Time and Place

All events will take place online, duration 30 minutes per lecture plus 15 minutes discussion