

- Prof. Jeanette Schulz Menger
- Prof. Shi-Joon Yoo
- Prof. Tal Geva



James Moon, MD

Dr. James Moon is a cardiologist ,senior lecturer and the director of the Heart Hospital Imaging Centre in London. He has authored and co authored more than 100 articles in peer reviewed journals. Dr. Moon has given more than 60 invited national and international talks including plenary sessions at the SCMR annual meeting and ACC. He serves on the SCMR and BSCMR boards. Currently he runs the SCMR website. He won numerous awards for investigational projects in cardiac imaging.

Dr. Moon is currently setting up the UCL CMR academy. His current research activity focuses on CMR evaluation of acquired cardiac disease and cardiomyopathy specifically fibrosis evaluation.



Jeanette Schulz Menger, MD

Dr. Jeanette Schulz Menger is a professor in cardiology since 2008. She is an Elected Member of the University Council of the Charité Berlin since 2011. She is active in CMR since 1996. Dr. Schulz Menger authored and co-authored more than 100 publications focused on CMR.

She heads the Working Group Cardiac Magnetic Resonance at Charité Campus Buch and has established the department's Non-Invasive Cardiac Imaging.

Her research is focused on clinical topics including MR-physics, and she heads the Ultra-Highfield Unit, an inter-disciplinary Berlin consortium, operating a 7 tesla whole body MR.

She is one of the founding members the UTC (University Teaching Courses for Cardiovascular Magnetic Resonance) in Berlin. Dr. Schulz Menger founded a CMR-Teaching network within the HELIOS Clinics, which include 15 sites characterized by an effective interaction between radiologists and cardiologists.



Shi-Joon Yoo, MD, FRCPC

Dr. Shi-Joon Yoo is a cardiac radiologist leading the Division of Cardiac Imaging at the The Hospital for Sick Children in Toronto. He is a professor of the Departments of Medical Imaging and Pediatrics at the University of Toronto.

He has authored and co-authored more than 180 papers, 4 books and 18 book chapters His main clinical and research activities are MR and CT applications in children with cardiovascular disease and fetal echocardiography. He has developed a unique training program for cardiac imaging where both radiology and cardiology fellows collaborate closely together in a harmonious and productive manner. Recently he has introduced

3D printing or rapid prototyping technology to the program, allowing preoperative simulation of surgical procedures in patients with complex congenital heart disease.



Tal Geva, MD

Dr. Geva is a Professor of Pediatrics, Pediatric cardiology and Pathology at Harvard Medical School and Chief of the Noninvasive Division in the Department of Cardiology at Children's Hospital Boston. He has authored and coauthored more than 180 publications and is the co-editor of a textbook on echocardiography in congenital heart disease.

Dr. Geva established and developed the cardiac MRI program and is currently Chief of the Noninvasive Cardiac Imaging Division at Children's Hospital. He was President of the Pediatric Council of the American Society of Echocardiography and a member of the society's Board of Directors. His research focuses on the application of MRI to anatomic

and functional imaging in congenital heart disease and on development of noninvasive methods to predict outcome based on morphometric and functional data.

PROGRAM

Wednesday, 5.6.2013

Registration, light breakfast 08:00-08:30

Welcome address: 08:30-08:40

Prof. Ari Shamiss, Dr. Orly Goitein

Session I

Chairs: Prof. Michael Glikson; Dr. Galit Aviram

08:40-09:00 Cardiac MRI: Introduction; Basic CMR

segunces

Dr. Orly Goitein (IL)

09:00-09:40 Stress Imaging

Dr. James Moon (UK)

09:40-10:00 Cardiac MRI: Myocarditis - the basics

Dr. Arik Wolak (IL)

CMR for assessment and guidance of 10:00-10:40

myocardial inflammation

Prof. Jeanette Schulz Menger (DE)

10:40-11:00 **Coffee Break**

Session II

Chairs: Dr. Ashraf Hamdan; Prof. Eli Atar

11:00-11:45 **The forgotten RV**

Prof. Jeanette Schulz Menger (DE)

RV in CHD: from imaging to clinical 11:45-12:30

decisions

Prof. Tal Geva (USA)

12:30-13:20 Reading cases with the experts

Dr. Galit Aviram (IL)

Dr. Jonathan Lessick (IL)

Dr. Ronen Durst (IL)

Dr. Sobhi Abadi (IL)

13:20-14:20 **Lunch Break**

Session III

Chairs: Prof. Elio Di Segni; **Prof. Elisha Bar Meir**

14:20-15:00 **T1 and T2 mapping**

Dr. James Moon (UK)

15:00-15:20 CMR at 7 Tesla in human today -

already a reality?

Prof. Jeanette Schulz Menger (DE) T2* for iron oveload evaluation:

present & future

Dr. Orly Goitein (IL)

Thusday, 6.6.2013

07:45-08:15 **Registration, light breakfast**

Session I

Chairs: Prof. Michael Eldar; Prof. Eli Konen

Cardiac MRI: evaluation of 08:15-08:55

cardiomyopathies

Dr. James Moon (UK)

Difficulties in the diagnosis of Heart 08:55-09:25

disease in Athletes

Prof. Andre Keren (IL)

CMR assessment of cardiomyoapthies 09:25-10:05

in children

Prof. Shi-Joon Yoo (CA)

MRI evaluation of cardiac tumors in 10:05-10:45

children

Prof. Tal Geva (USA)

10:45-11:00 MRI evaluation of cardiac tumors in

adults, the Sheba Experience

Prof. Eli Konen (IL)

11:00-11:25 **Coffee Break**

Session II

Chairs: Dr. Einat Birk; Dr. Natalia Simanovsky

11:25-12:05 CMR evaluation of CHD: past, present

and future

Prof. Tal Geva (USA)

12:05-12:25 Coronary imaging in CHD; CMR, CCTA

Dr. Yisahy Salem (IL)

Fetal cardiovascular MR 12:25-13:05

Prof. Shi-Joon Yoo (CA)

Indications for pulmonary valve 13:05-13:45

replacement in repaired TOF:

role of CMR

Prof. Tal Geva (USA)

13:45-14:30 Lunch Break

Chairs: Prof. Gad Keren ; Dr. Tamar Gaspar

14:30-14:45 The combined use of functional and

> anatomical diagnostic workup of coronary artery disease: MRI and CT

coronary angiography

Dr. Ashraf Hamdan (IL)

Back to the analogue: 3D rapid 14:45-15:15

prototyping of cardiac models

Prof. Shi-JoonYoo (CA)

Reading cases with the experts 15:15-16:15

Dr. Natalia Simanovsky (IL) Dr. Arik Wolak (IL)

Dr. Amichay Rotstein (IL) Dr. Yishai Salem (IL)

Closing remarks

Prof. Eli Konen (IL)

SPONSORS



15:20-15:35

















Tel: 972-3-7610801, Fax: 972-3-7610799, Email: inbal@ofakim.co.il