



3rd Pan-Arab Heart Failure Conference / Fifth Jordan Heart Failure Summit in collaboration with

American Heart Association (AHA) -American College of Cardiology (ACC), European Society of Cardiology (ESC)-Cleveland Heart Center - World Heart Federation (WHF)

Amman-Jordan, October 2nd - 4th, 2024 Four Seasons Hotel - Amman















"Contemporary Approaches and Innovative Techniques in Treating Heart Disease"



Dear Participants and Colleagues,

I am delighted to extend a warm welcome to each of you for the 15th International Conference of the Jordan Cardiac Society, set to unfold from October 2nd to 4th, 2024, in the vibrant city of Amman, Jordan.

At the heart of the Jordan Cardiac Society's mission is the advancement of cardiology practice standards within Jordan. This year, we've meticulously designed our scientific program to not only engage but also enrich our attendees with the latest techniques and methodologies. These are essential tools in our collective effort to address the current challenges in combating cardiovascular diseases.

We are confident that the discussions, the exchange of ideas, and the opportunity to share experiences with esteemed specialists from various countries will offer you unparalleled stimulation over these three days.

The conference is timed to coincide with Amman's pleasant weather, providing a perfect backdrop for both intellectual and leisure pursuits. Jordan, with its rich history and natural wonders, promises a memorable experience. In 2023 alone, Petra welcomed over a million visitors. Additionally, organized visits to the Dead Sea and Roman historical sites will complement your stay.

We eagerly anticipate your participation and look forward to welcoming you to Amman for what promises to be an enriching conference experience.

Warm regards,

Dr. Jamal Dabbas

President of the conference President of the Society (JCS.)

Organizing / Steering / Executive Committee

Dr. Jamal Dabbas (Chairman)

Dr. Ali ElHalabi

Dr. Ammar Awaisheh

Dr. Hanna Al-Makhamreh

Dr. Kais Al Balbissi

Dr. Mohammad Aljabary

Dr. Muhannad Ababneh

Dr. Mustafa Jammal

Dr. Nail Alshoubaki

Scientific Committee

Dr. Kais Al Balbissi (Chairman)

Dr. Ali ElHalabi (Chairman)

Dr. Awni Almadani

Dr. Abdelfatah Abu Haweleh

Dr. Ammar Awaisheh

Dr. Asem Al Namas

Dr. Bassam Al Akasheh

Dr. Eyas AlMousa

Dr. Hadi Abu Hantash

Dr. Hanna Al-Makhamreh

Dr. Hussam Nusheiwat

Dr. Hussein Amarat

Dr. Mahmoud Abbad

Dr. Mahmoud Zraik

Dr. Mohammad Hajjiri

Dr. Mohammad Aljabary

Dr. Mohammad Jarrah

Dr. Muhannad Ababneh

Dr. Munir Al Zagga

Dr. Mustafa Jammal

Dr. Nail Alshoubaki

Dr. Raed Agel

Dr. Ramzi Tabbalat

Dr. Rashid Ebdah

H.EX .Dr. Saad Jaber

Dr. Sukainah Rawashdeh

Advisory Committee

H.EX .Dr. Dawood Hanania

H.EX .Dr. Yousef Al-Qoussous

H.EX .Dr. Saad Jaber

Dr. Abdullah omeish

Dr. Abdulfattah Abu Huwaila

Dr. Adnan Allaham

Dr. Aktham Al-Hayyari

Dr. Akram Saleh

Dr. Ali Abu Rumman

Dr. Ali Al Kayed

Dr. Assem Balawi

Dr. Fakhri Alhakeem

Dr. Hatem Al-Abbadi

Dr. Hussam Nashiwat

Dr. Imad Hijazi

Dr. Mamoun AlBashir

Dr. Marwan Elnimri

Dr. Mohammad Hashim Ismail

Dr. Muayad AlNasser

Dr. Muath Smadi

Dr. Muhammad Krayyem

Dr. Munir Abu Alsammn

Dr. Mustafa Jammal

Dr. Oraib Alsamadi

Dr. Rasheed Ibdah

Social Events, Public Relations, & Networking Committee

Dr. Mohammad Aljabary (Chairman)

Dr. Ammar Awaisheh

Dr. Hanna Al-Makhamreh

Dr. Muhannad Ababneh

Dr. Mustafa Jammal

Dr. Nail Alshoubaki

Dr. Sukaina Rawashdeh

IT & AV Committee

Dr. Ammar Awaisheh (Chairman)

Dr. Hanna Al-Makhamreh

Dr. Kais Al Balbissi

Dr. Mohammad Aljabary

Dr. Muhannad Ababneh

Finance, Exhibition & Sponsorship Committee

Dr. Nail Alshoubaki (Chairman)

Dr. Mustafa Jammal

Dr. Hanna Al-Makhamreh

In collaboration with the Jordan Cardiac Society working group on Heart Failure Fifth Jordan Heart Failure Summit Third Pan Arab Heart Failure Conference

Friday October 4, 2024 Four Season Hotel-Amman, Jordan

Dr. Firas Bader UAE - (Conference Co - Chair)

Dr. Ramzi Tabbalat (Jordan) - (Conference Co - Chair)

Scientific Committee

Dr. Hadi Abu Hantash (Jordan) - (Chair)

Dr. Ahmad Turk (Jordan)

Dr. Ammar Chaudhary (KSA)

Dr. Hadi Skouri (Lebanon)

Dr. Hasan Al- Farhan (Iraq)

Dr. Kais AlbalbissI (Jordan)

Dr. Nadya Almatrooshi (UAE)

Dr. Shadi Kharabsheh (Jordan)

Prof. Petar Seferovic (Serbia)

Invited Speakers

Dr. Ammar Chaudhary – KSA

Prof. Andrew Kates – USA

Dr. Brian Griffin – USA

Prof. Faisal Bakaeen - USA

Dr. Feras Bader (UAE)

Dr. Hadi Skouri (Lebanon)

Dr. Hassan Zammar (Palestine)

Prof. Hasan Farhan - Iraq

Dr. Hany Eteiba - UK.

Prof. Leonard N. Giradi – USA

Prof. Maiy H. El Sayed – Egypt

Prof. Med. Klaus Bonaventura – Germany

Prof. Mohamed Sobhy – Egypt

Prof. Nabil Farag – Egypt

Dr. Nadya Almatrooshi (UAE)

Prof. Ömer GÖKTEKİN – Turkey

Dr. Olivier Ghez - France

Dr. Patrick O. Myers - Switzeland

Prof. Petar Seferovic - Serbia

Prof. Dr. Samir Kapadia – USA



Dr. Chaudhary is American and Canadian Board certified in Cardiology and American Board certified in Advanced Heart Failure and Transplantation.

He completed his residency training in Internal Medicine at Western University in London, Ontario, followed by fellowships in Cardiology and subspecialty training in Advanced Heart Failure and Transplantation at the University of British Columbia in Vancouver, Canada.

He joined the King Faisal Specialist Hospital & Research Center in Jeddah, Saudi Arabia in 2015. He is currently the Medical Lead for the Durable Mechanical Circulatory Support Program and the Director of the Cardiac Non-invasive Laboratory. His clinical and research interests span advanced heart failure, mechanical circulatory support, and echocardiography.

Dr Chaudhary has authored publications in the Canadian Journal of Cardiology Open and has coauthored the Saudi Heart Failure Guidelines. He was the site PI for several multinational trials including TRANSITION and DELIVER.



Andrew Kates, MD, FACC is Professor of Medicine at Washington University School of Medicine where he is Associate Chief for Education (Cardiology) and Associate Program Director of the Cardiovascular Fellowship Program. He is a Consulting Cardiologist with Washington University Cardiology Consultants at Barnes-Jewish Hospital in St. Louis, Missouri. He is also a member of the Amyloid Center of Excellence.

Dr. Kates is current chair of the American College of Cardiology (ACC) Lifelong Learning Oversight Committee. He also is co-chair of the Graduate Global Educators Work Group. He served as Vice Chair for ACC.17 and ACC.18 Annual Scientific Sessions and Chair for ACC.19 and ACC. 20/WCC Annual Scientific Sessions. He was a member of the Board of Governors for the American College of Cardiology and is a past President of the Missouri Chapter of the ACC.

Dr. Kates has been named as one of the "Best Doctors in St. Louis" for the last nineteen years.



Dr. Griffin has been a cardiologist at the Cleveland Clinic in Cleveland, Ohio since 1993. Cleveland Clinic has been voted the #1 hospital for cardiovascular care for the last 17 years by US News and World Report.

Dr Griffin is Director of the Cardiovascular Disease Training Program and has held the John and Rosemary Brown Endowed Chair in Cardiovascular Medicine at Cleveland Clinic since 2007. He is the US Associate Editor for Heart, the journal of the British Cardiac Society. He received the Stoke's Medal of the Irish Cardiac Society in 2002 and was the recipient of the Medtronic Award for Medicine, Nursing and Health Sciences from NUI Galway in 2011



He is a cardiac surgeon in the Department of Thoracic and Cardiovascular Surgery in the Sydell and Arnold Miller Family Heart, Vascular & Thoracic Institute.

He is board-certified in surgery and cardiac and thoracic surgery. Dr. Bakaeen is Professor of Surgery at the Cleveland Clinic Lerner College of Medicine and holder of the Sheikh Hamdan bin Rashid Al Maktoum Distinguished Chair in Thoracic and Cardiovascular Surgery.

Specialty interests: Multiarterial grafting surgery, minimally invasive coronary bypass surgery, minimally invasive heart surgery, transcatheter aortic valve replacement (TAVR), aortic disease, endocarditis, cardiac reoperations number of Procedures Performed: Cleveland Clinic performs more than 4,000 heart surgeries each year. All Cleveland Clinic cardiac surgeons complete between 300-400 cardiac cases per year. Education and Training: Dr. Bakaeen earned his degree in medicine and surgery with honors from the University of Cambridge School of Medicine, Cambridge, UK.

He served a residency in general surgery at Mayo Clinic, Rochester, Minn., followed by a cardiothoracic surgery fellowship at Baylor College of Medicine, Houston.

He completed his subspecialty training in minimally invasive cardiac surgery and complex cardiac procedures at Cleveland Clinic.

Dr. Bakaeen was appointed to the Cleveland Clinic medical staff in 2015.

Publications and Speaking: Dr. Bakaeen has been published extensively in medical journals, authoring or co-authoring more than 280 papers related to his research in cardiac surgery.

He has presented his research findings at more than 100 medical meetings, including the American Association for Thoracic Surgery and American Heart Association, and is frequently invited to serve on expert panels and guidelines committees across the United States and internationally.



Dr. Feras Bader is a Clinical Professor of Medicine and Cardiology at the Cleveland Clinic Lerner College of Medicine of Case Western Reserve University. He is the Director of the section of Advanced Heart Failure and Transplantation at the Cleveland Clinic Abu Dhabi, and is currently an Executive MBA candidate at the University of Oxford. After graduating from the University of Jordan School of Medicine in in 1998, he finished Internal Medicine Residency as well as Heart Failure and Transplant Fellowship within the Yale University School of Medicine system. In 2003, he went to the University of Utah and completed his Cardiovascular Fellowship in 2006. Upon completion of his fellowship he joined the faculty there at the Division of Cardiology. He served as the Medical Director of the Heart Failure Program at the University of Utah Hospital and the Director of the Advanced Heart Failure and Transplant Fellowship Program. During his time there, he also obtained a Master's Degree in Clinical Investigation. In 2015, Dr. Bader joined the Cleveland Clinic in Abu Dhabi to pursue his ambition of building an internationally recognized advanced heart failure and transplant program in the Middle East. There, he established the first multidisciplinary heart failure and transplant program of its kind in the country and one of very few in the Middle East that can offer the full spectrum of therapies including artificial heart pumps and heart transplant. He is American Board certified in Internal Medicine, Cardiovascular Diseases, Echocardiography, and Advanced Heart Failure and Transplant Cardiology.

His research interests include various aspects in ventricular assist devices, hemodynamics and cardio-renal interactions in heart failure. He has participated in many single and multi-center trials and has published several articles in peer review journals. He is a Fellow of the American College of Cardiology, and a Fellow of the Heart Failure Society of America.

He is the Regional Chairman of the International Society for Heart and Lung Transplantation Foundation on behalf of the Middle East region as well, and the Ambassador for the Heart Failure Society of America to the Middle East.



Consultant Cardiologist Director, Heart Failure Program Sheikh Shakbout Medical City, United Arab Emirates

Dr. Skouri has more than 14 years of experience in heart diseases and their advanced treatment and care. He specializes in advanced heart failure including "Assist devices", heart transplantation, cardio-oncology, pulmonary hypertension, and cardiac amyloidosis.

Dr. Skouri has spent more than a decade organizing public awareness campaigns about heart failure in the MENA region. He has also chaired the Lebanese Society of Cardiology's (LSC) Heart Failure Working Group and served as an executive member of the board of LSC.

His most notable achievements include the first implementation of LVADs in the Middle East, and being the first doctor to gain a fellowship from the Heart Failure Association in the Middle East. He led the Arabic translation of "heartfailurematters.org", which is the largest heart failure awareness and educational website, and has been serving on several

committees of the HFA. Dr. Skouri has also worked in academia as an educator and as a researcher. He has been an Associate Professor of Clinical Medicine at AUBMC in Lebanon for the last 5 years and has published more than 55 research papers, consensus documents, and position papers that directly contribute to the advancement of cardiology and Heart Failure. Dr. Skouri received both his doctorate in medicine and his bachelor of science degree in medicine from the American University of Beirut (AUB). He completed his

cardiology fellowship and interventional cardiology from AUBMC. Following that, he completed a fellowship in Heart Failure at Mayo Clinic Rochester USA. He is also certified as an Advanced Heart Failure Specialist by Cleveland Clinic, Ohio-USA.



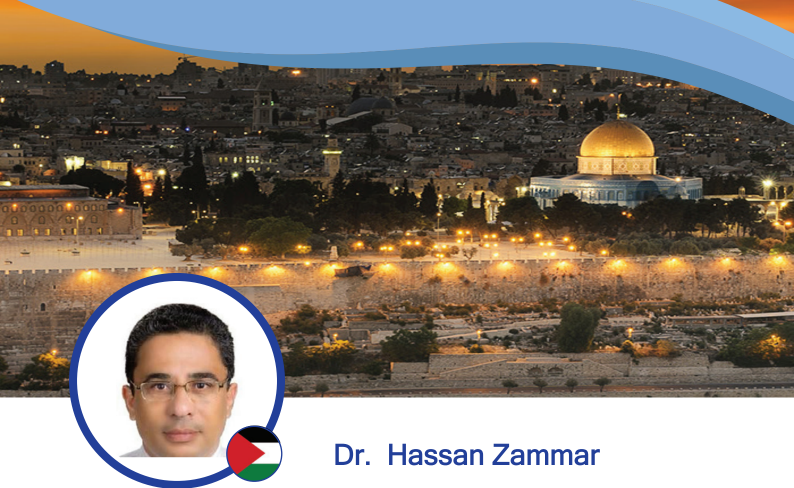
Prof Hasan Al-Farhan, FESC, FACC, FRCPE, FHFA, FECVI, FSCAI, is a Senior Consultant Cardiologist, Medical Educationalist, President of Iraqi Scientific Council of Cardiology, the President of ICOS-Iraq Chapter, Affiliated Member of the Study Group on PPCM, Supervisor of the National Program of Heart Disease in Pregnancy, the Head of Baghdad Cardio-Maternal Unit, and the National Coordinator of the EORP in Iraq, including PPCM with it's sub-study of PPCM Biomarker, ROPAC II and III, Acute Coronary Syndrome – STEMI, NSTEMI and HF3 registries. Al-Farhan is a member of the steering committee of ACS-STEMI Registry. Also he is a reviewer in the international journal of Annals of Internal Medicine. Al-Farhan has a wide experience in researches, audits, and clinical trials [a member in the writing committee of EASY Trial, National Leader of INTERACT trial], and his in interest focus on; HF, heart disease in pregnancy, and ACS. He was the President of Iraq Cardiothoracic Society 2013-2015



Dr. Hany Eteiba MD FRCP (Glas.) FRCP (Edin.) FACC FSCAI FIACS Associate, Consultant Cardiologist, Regional and National Medicine-Director, Associate Medical Director, West of Scotland Heart and Lung Centre, Golden Jubilee National Hospital, Glasgow Royal Infirmary. He is the Medical Director - Regional and National Medicine Consultant Interventional Cardiologist, West of Scotland Heart & lung centre, Golden Jubilee National Hospital Glasgow Royal Infirmary Honorary Clinical Senior Lecturer, Glasgow University Fellow of the Royal College of Physicians and Surgeons of Glasgow. Dr Eteiba is also a member of the Royal College of Physicians of Edinburgh, member of the American College of Cardiology, member of the American Society for Cardiovascular Angiography and Interventions, Elected Council member of RCPSG and Medical Advisor of the International committee of Glasgow Royal College of Physicians and Surgeons.

Research Interest

Interventional Cardiology, Heart disease, Heart failure



Past President of Palestinian Cardiovascular Society. Consultant Interventional Cardiologist Director of Cathlab., European Gaza Hospital

European Gaza Hospital a. Primary School (1971 – 1976), Maqhazi, Gaza. b. Preparatory School (1977 – 1979), Maqhazi, Gaza

Experienced Medical Doctor with a demonstrated history of working in the hospital & health care industry. Skilled in Coronary, Vascular, Medical Devices, Emergency Medicine, and Advanced Cardiac Life Support (ACLS). Strong education professional with a Doctor of Medicine (M.D.) focused in

Cardiovascular Medicine from a. Primary School (1971 – 1976), Maqhazi, Gaza. b. Preparatory School (1977 – 1979), Maqhazi



He is a Professor and Chair of the Cardiothoracic Surgery department of at Weill Cornell Medicine as well as Chief of Cardiothoracic Surgery at NewYork-Presbyterian/Weill Cornell Medical Center. He is also an Associate Attending Surgeon at the Memorial-Sloan Kettering Cancer Center.

Dr. Girardi completed his undergraduate studies at Harvard University in 1985, obtaining a degree in biochemistry. He pursued his medical education at Weill Cornell Medical College and completed his residency in general surgery at Weill Cornell Medical College, where he remained as a resident in Cardiothoracic Surgery. Dr. Girardi graduated from the program in 1996 under Dr. O. Wayne Isom. After completion of a fellowship in aortic surgery at Baylor, Dr. Girardi assumed his present position at New York Presbyterian-Weill Cornell Medical Center.

Dr. Girardi is committed to training the next generation of cardiothoracic surgeons and teaches medical students and residents on all levels. He is a member of numerous surgical societies, including the American Association of Thoracic Surgery, Society of Thoracic Surgery, The DeBakey International Surgical Society and the American College of Surgeons. He has published extensively on multiple topics in cardiovascular and aneurysm surgery and has given many lectures at regional and national surgical meetings.

HONORS AND AWARDS

Stephen Gold Award for Humanitarianism in Medicine 2004
Il Leone di San Marco Award in Medicine 2004
National Marfan Foundation Award 2004
Spingold Scholar 1985 - 1989
Skudder Scholar 1986 - 1989

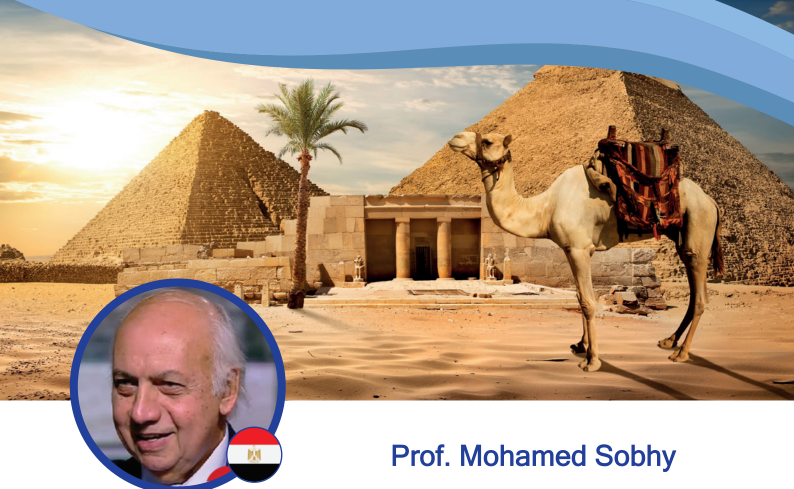


She is a professor and former head of the cardiology department at Ain Shams University, Cairo Egypt, she specializes in interventions in Congenital heart disease both pediatric and adults. Worked as a consultant interventional cardiologist Magdy Yacoub foundation 2009-2020 She was appointed as a Professor in 2000 and head of department 2014-2020, she founded a specialized unit for congenital cardiac interventions in 1996, she received her training at the Brompton Hospital UK in 1989 under the supervision of Dr Elliot Shinebourn where she completed her MD thesis and obtained her MD degree in Cardiology in 1990. She was the first to introduce transcatheter defect closure in Egypt and did the first PDA closure in 1996. She is a founding member and currently the president of the Egyptian working group of pediatric cardiology, founding member and vice president of PACHDA and Director of the Egyptian fellowship program of Pediatric and congenital Cardiology



He is studied medicine in Homburg/Saar in Germany and did his doctorate on patients with microvascular angina pectoris. From 1993 to 1998 he worked in the Medical University and Polyclinic, Internal Medicine III of the Saarland University Hospitals. He has been working in the Cardiology Clinic at the Ernst von Bergmann Clinic in Potsdam since 1998 and has headed the Cardiology Clinic as chief physician since 2012. In addition to internal medicine, he specialized in cardiology, angiology, intensive care medicine and sports medicine. In 2009 he completed his Master of Arts (M.A.) in the management of health and social facilities. From 2010 to 2016 he held a W1 professor- ship for cardiovascular secondary prevention in sports medicine at the University of Potsdam. He completed his habilitation in 2016 and took over the university professorship for internal medicine with a focus on cardiology at the Health and Medical University Potsdam in 2023. His clinical focus includes the invasive and conservative diagnosis and treatment of cardiac circulatory diseases.

Prof. Bonaventura's scientific focus is on interventional cardiology, especially treatment with drug-coated balloon catheters, as well as cardiovascular health care re- search.



- He is President and CEO of Interventional cardiology center (ICC)
- Professor of Cardiology, Alexandria University
- Ph.D. in Cardiology, Alexandria University
- Chairman of Cardiology department, Alexandria University



He is Professor of Cardiology, Ain Shams University

- Bachelor of Medicine and Surgery: 1986, Ain Shams University
- Master's degree of Cardiology: 1991, Ain Shams University
- Medical Doctorate of Cardiology: 1996, Ain Shams University Special Interests:

Interventional Cardiology



Nadya Obaid Al Matrooshi, MD, is a Staff Physician in the Heart, Vascular & Thoracic Institute at Cleveland Clinic Abu Dhabi.

Prior to joining Cleveland clinic Abu Dhabi, Dr. Al Matrooshi was an advanced heart failure and cardiac transplant fellow at the University of Ottawa Heart Institute, Ottawa, Canada. Dr. Al Matrooshi received her medical degree from Arabian Gulf University, Bahrain. She completed her Masters Degree in leadership in health professions education, from the Royal College of Surgeons



He is professor of cardiology with special interest on interventional cardiology. His clinical interests include CTO, TAVI, EVAR, LMCA, bifurcation, percutaneous mitral valve, paravalvular leak closure, pulmonary balloon valvuloplasty. He is one of the leaders in the CTO field in Turkey and is the founder and chairman of the board of CTO Essentials. He's also board member of EuroCTO Club. He's the founder and president of CTO Essentials Meetings.

He contibuted to scientific literature with many articles. He is a member of the Turkish Society of Cardiology (TKD) and Fellow of the Society for Cardiovascular Angiography and Interventions (FSCAI) and is frequently invited as a faculty member for international conferences and symposia including EURO PCR, PAKLIVE, KTO, ASPIC, SACIS.



He is the Division Chief of Cardiovascular and Thoracic Surgery at Sidra Medicine, a specialist women's and children's hospital in Doha, Qatar.

Dr. Ghez joined Sidra Medicine in April 2018. He specializes in neonatal, Paediatric and adult congenital cardiac surgery, particularly for complex heart malformations including complex neonatal and pediatric heart surgery, aortic and mitral valve repairs for congenital patients and cone repair for tricuspid valve Ebstein malformation. Along with a highly specialized team of interventional cardiologists, Dr. Ghez and his team apply innovative hybrid techniques and cosmetic approaches to cardiac surgery for simple malformations.

Prior to joining Sidra Medicine, Dr. Ghez was the lead pediatric cardiac surgeon at Royal Brompton Hospital in London, U.K. During his 10 year tenure at the hospital, he was honored by the ITV/Sun's Special Recognition Health Star Award for having successfully operated on the hearts of more than 1500 new born babies, infants and children.

Dr. Ghez received his medical degree from the University Aix-Marseille II in France as well as a master's degree in physiology and biology of circulation from the University of Paris VII. He has several degrees from the same universities in specialties including congenital cardiac surgery; extracorporeal circulation and microsurgical research



Born in Geneva, Dr Patrick Myers obtained his federal medical diploma from the University of Geneva in 2003.

He then did his residency and specialized in general surgery and then cardio-vascular surgery at the Geneva University Hospitals (HUG) from 2003 to 2009.

He then did advanced fellowships in adult cardiac surgery from 2009-2010 at Brigham & Women's Hospital and Harvard Medical School in Boston, USA, then in pediatric cardio-vascular surgery at Boston Children's Hospital from 2010-2012, where he was named Instructor in Surgery at Harvard Medical School.

Back in Geneva since 2012 as an attending surgeon in the division of cardio-vascular surgery, he obtained his Swiss medical boards (FMH) in cardiac and thoracic vascular surgery in 2013. He was named Private Docent (assistant professor) at the University of Geneva and associate of the chief of service ("médecin adjoint") in 2015.

He is associate editor of several scientific publications, Secretary General of the European Board of Cardio-Thoracic Surgery and Chairman of Adult Cardiac Surgery and Council member of the European Association for Cardio-Thoracic Surgery.

Since 2017, Dr Myers started a private consultation in cardiovascular surgery in Geneva, first at Clinique des Grangettes and then Hôpital de La Tour.

His main activity is based on the surgical treatment of diseases of heart valves, the coronary arteries, the aorta and peripheral arteries, and the surgical and endovascular treatment of lower limb venous disease ("varicosities").



He is President, Heart failure Association of the ESC • Academician, Serbian Academy of Sciences and Arts • Professor of Internal Medicine, University of Belgrade School of Medicine • \Professor, Heart Failure Center, Belgrade University Medical Center • President, Heart Failure Society of Serbia Coauthored 606 publications, with cumulative impact factor of 1078 (h-index 36), including multiple papers in peer-reviewed international journals. He has a total citation of 17833 (Google Scholar) / 14298 (Scopus). He presented more than 260 lectures at International conferences.



He is the Chairman of Cardiology in the Robert and Suzanne Tomsich Department of Cardiovascular Medicine. He is a Professor of Medicine at the Lerner College of

Medicine, Case Western Reserve University. He is board-certified in internal medicine, cardiology and interventional cardiology. As an interventional cardiologist,

Dr. Kapadia has a special interest in complex coronary, structural heart disease-related cardiac interventions.

He is author of more than 80 book chapters in medical textbooks on his specialty interests, and he has authored more than 800 articles peer reviewed medical journals on his clinical experience.

He is an Editor in Chief for the Textbook of Interventional Cardiology.

Dr. Kapadia is Fellow of the American College of Cardiology, Fellow of European Society of Cardiology, Society of Vascular Medicine, and a Member of the American Heart Association and Society of Thoracic Surgery.

Main Session Scientific Program Pathways

- Electrophysiology
- Heart Failure and Cardiomyopathies
- Interventional and Structural
- Ischemic Heart Disease
- Multimodality Cardiac Imaging
- Pediatric and Congenital Heart Disease
- Prevention and Health Promotion
- Pulmonary Vascular Disease
- Valvular Heart Disease
- Vascular Medicine
- Special Topics
 - Research
 - Education
 - Artificial Intelligence & Digital Health
 - Business & Economics
 - Quality in Cardiology
 - Global Health & The Heart
 - Ethics in Cardiology
- Cardiac Surgery, Cardiac Anesthesia & Cardiac Critical Care

Other Sessions

- Poster Presentations
- Oral Presentations
- Challenging Cases
- Workshops (Seats Limited)
 - Self Assessment (Board Review)
 - Jeopardy
 - Hands On Skill Learning & Simulation lab
 - Bootcamps
- Press Spotlights
 - Jordanian Protocols
 - Jordanian Databases & Registries
 - Jordanian Cardiology Groups Showcase
 - Jordan & Global Health

Awards

- Best Poster Presentation
- Best Oral Presentation
- Best Challenging Case
- Young Investigator Award
- Lifetime Achievement Award

Registration Fees	Early bird registered fees	Regular registration fees
- Member of JCS	100 \$	150 \$
- Non Member	200 \$	250 \$
- Resident / Fellow in Trainin	g 050 \$	075 \$
- Nurse	050 \$	075 \$
- Student (Free Scintefic Program & Conference Certificate)		e) Free

For Registration from inside Jordan through click
Mobile number: 0779646373
under name jordan cardiac Socity

HOTEL ACCOMMODATION

Four Seasons Hotel Amman

Single Room: 250 \$ (Per Nigth) Double Room: 280 \$ (Per Nigth)

All above rates includes breakfast and taxes

• For more information contact the conference organizers:

Mr. Mohannad Ramini Iraq: +964 77 4888 44 88 Jordan: +962 795 727072 m.ramini@araborganizers.net Miss. Toujan Al-Saqqa Jordan: +962 795536888 UAE: +971 504069959 Gm@araborganizers.net



Iraq Mobile: +964 (77) 48884488 M.R.F Tower - Complex - E5 14 Floor - Office # 50

Jordan Mobile : +962 (79) 5727072 Asnad Building - Wadi Saqra Str. Complex # 231 UAE
Tel: +962 79 5536888
Two Four 54 P.O Box:769602
Abu Dhabi, UEA



www.araborganizers.net

Main Sponsor



Golden Sponsor





Silver Sponsor





Bronze Sponsor



Ulfa Pharma Co Sanofi Licensed distributor

Other Sponsors























