



Future of Radiology

29 October | Riyadh Front Exhibition & Conference Center (RFECC), Saudi Arabia

Accreditation partner



Attendee information

Dear Attendee,

Welcome to <u>Global Health</u> – Invest in Health. We have a full agenda, so please take a few minutes to read through the information in this booklet. It includes the programme and important information on how to claim your CME credit.

Access to Live in person conferences

The organisers sent the digital badge via <u>noreply@gesevent.com</u> to the email address of registered delegates. The digital badge will need to be saved on your mobile to enter the venue. Please contact globalhealthcs@informa.com if you have not received the log-in details.

Session Scanning

CME accreditation: Please ensure your badge is scanned each time you enter and leave the conference rooms.

Speaker Refreshments

Speakers are welcome to have their coffee breaks and lunch at the VIP Lounge and Speaker Lounge located at Hall 3 Entrance/Exit.

Mobile Phones

Please turn your mobile phones to silent/vibrate mode during the conference to not disturb the session. Your cooperation is greatly appreciated.

Parking and Other Transport

For more information on how to get to Riyadh Front Exhibition & Conference center (RFECC), please click here.

Fire and Emergency

Fire Incident

During a Fire Incident, upon hearing the alarm/siren, remember to:





Future of Radiology

29 October | Riyadh Front Exhibition & Conference Center (RFECC), Saudi Arabia

- Stay calm and follow the security guidance
- Use directed escape route
- Do not stop collecting personal belongings
- Remain at assembly point until further notice
- Report missing persons
- Do NOT re-enter the venue

Medical Emergency

If there is a medical incident, remember to:

- Isolate immediate area where the victim is situated
- Call for medical assistance
- Administer First Aid

Emergency Contact Numbers

List of important numbers to call during an emergency

Emergency: 112Police: 999 / 911Traffic Police: 993Ambulance: 997

• Fire: 998

Conference Schedule and Locations

Location	Room Name	Room Capacity	29-Oct	30-Oct	31-Oct
Booth: H4.F50	Riyadh Room	800	Leaders in Healthcare Summit	Leaders in Healthcare Summit	Quality in Healthcare (8 CME)
Booth: CONF 1	Jeddah Room	530	Nursing Conference (6 CME)	Future of Clinical Laboratory (5 CME)	Future of Preventive Health (6 CME)
Booth: CONF 2	Dammam Room	530	Future of Radiology (8 CME)	Joint Commission International (JCI)	Healthcare Finance and RCM

Exhibition





Future of Radiology

29 October | Riyadh Front Exhibition & Conference Center (RFECC), Saudi Arabia

Please take time to visit the exhibition.

 Sunday 29 October
 09:00 - 18:00

 Monday 30 October
 09:00 - 18:00

 Tuesday 31 October
 10:00 - 17:00

Future of Radiology

29th October

Theme: Investing in Future of Radiology: Opportunities, Challenges & Strategies for Success

Overview

Join over 500 professionals at the Radiology conference and explore the implications of healthcare reform on the Radiology profession and present opportunities for industrial investment, innovation, and the latest technological advancements.

The conference will welcome local and global leading experts who will discuss technological updates, clinical guidelines, and the future of Radiology profession in KSA. Valuable discussions and knowledge sharing will enhance awareness about access to radiology services and excellence in imaging and diagnosis, and quality of patient care.

Supported by:



Key topics

- The Future of Radiology profession in Saudi
- Digital Transformation and innovation
- Investment in Radiological services in Saudi Arabia
- Professional Development Opportunities for Radiology Practitione

Benefits of attending

- Discuss the future of Radiology in the kingdom and the role of private sector in enhancing radiology services
- · Identify key factors in investing in Radiology and the role of governmental support
- Define and show use cases of innovation in Radiology.





29 October | Riyadh Front Exhibition & Conference Center (RFECC), Saudi Arabia

Who Should Attend?

- Radiologists
- Sonographers
- Radiographers/Technician/ Technologists
- Radiology Nurses
- Radiology Residents/Students
- Academia
- Radiology Companies
- Investors

Evaluation

Informa Markets, the organisers of Global Health 2023, are always striving to produce high quality and up to date medical conferences. We therefore appreciate all comments and feedback from our delegates, and we always ensure that we refer to them when producing the next year's programmes.

How to Obtain your CME Certificate

The Global Health Exhibition team would like to thank you for attending the live in-person conferences.

Future of Radiology has been awarded 8 CME hours.

Important Reminders:

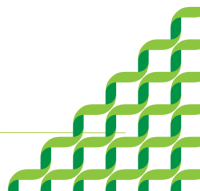
The SCFHS is a Saudi Arabian scientific commission that regulates health-care related practices and accreditation at all levels in Saudi Arabia.

The number of CPD/CME credits that you can earn is based on the duration of your attendance in each session. Credits are calculated as 1 hour of learning is equivalent to 1 CME credit.

To be eligible to claim credits, a minimum of 70% attendance is required.

CME credit claiming guideline for Saudi residents

- Please ensure that during registration you have submitted the required correct information including your SCFHS ID number
 - o First Name
 - o Last Name
 - o Job title
 - o Company
 - o Email ID
 - o Mobile number
 - o Country







29 October | Riyadh Front Exhibition & Conference Center (RFECC), Saudi Arabia

- o SCFHS ID Number
- If any of the submitted information are incorrect, you will not be eligible to receive the CME credits.
- If you would like to amend your registration information, please scan the QR code displayed onsite to access the form to use. You can also approach our badge assistance desk, or you may send an email to globalhealthcs@informa.com before the 31st of October 2023, 6PM (AST).
- Reminder: The organiser cannot accept further amendment requests after the 31st of October 2023, 6PM (AST). It is the attendee's responsibility to ensure these are submitted on time. The CME credits will reflect on the Mumaris accounts of KSA participants after 5 working days, and only after review and approval by the Saudi Council.
- Please login on your SCFHS account to verify that the credits have been allocated.
- Should you have any queries, please contact <u>LSRegistrationsteam@informa.com</u> or submit your query thru SCFHS customer care link.

CME credit claiming guideline for non-Saudi residents

- The organizers will issue a CME certificate with the number of CME credits eligible to each attendee by the 9th November 2023.
- Certificates will be emailed from LSRegistrationsTeam@informa.com.
- The attendee can use the certificate to submit to their local bodies for cross recognition.
- It is important to note that the Saudi Council for Health Specialties does not have a formal agreement in place with other countries in terms of mutual recognition of CME credits. This would depend on the respective countries.
- You may contact our registration team via <u>LSRegistrationsteam@informa.com</u> if you fail to receive your CME certificate 20 working days after the last day of event.

AGENDA

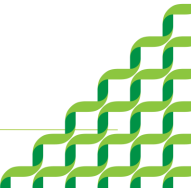
11:00 Opening Remarks: The Future Directives of Radiology Services in the Kingdom Dr Abdulaziz Al-Mosabihi, General Director, Radiology and Services, Ministry of Health, Riyadh, KSA

SESSION 1: ACCELERATING RADIOLOGY SERVICES THROUGH INVESTMENTS AND PARTNERSHIPS

Moderator:

Dr Mohamed Almoaiqel, Chief National Executive, Ascend Solutions, Riyadh, KSA **Dr Yasser Alateeq**, Board Member, Co-founder & Chief Medical Officer, **Sajaya**, KSA

Panel Discussion: Development Opportunities for Investors in Radiology and Medical Imaging in the Kingdom







29 October | Riyadh Front Exhibition & Conference Center (RFECC), Saudi Arabia

- Strategies for investing in and scaling radiology service providers
- Government support and funding
- MOH Initiatives
- Role of Ministry of Investment, NUPCO, SFDA & Monshaat in enhancing investment opportunities
- Open Discussion

11:10 The Different Roles of MOH

Dr Adil Monshi, Director General, Investment Promotion Division, Ministry of Health, Riyadh, KSA **Dr Khaled Albassam,** Assistant Deputy Minister for Compliance, Ministry of Health, Riyadh, KSA

11:25 Role of Monshaat

Dr Othman Alkadi, Director of Health Sector Development, Monshaat SA, Riyadh, KSA

11:35 Role of Ministry of Investment MIST

Dr Samar Nassar, Managing Director, Healthcare, Ministry of Investment, Riyadh, KSA

11:45 Role of NUPCO

Abdulrahman Alzoman, Senior Procurement Specialist, National Unified Procurement Company "NUPCO", Riyadh, KSA

11:55 General Discussion

Moderator:

Dr Yasser Alateeq, Board Member, Co-founder & Chief Medical Officer, Sajaya, KSA

SESSION 2: THE FUTURE OF INNOVATIVE MEDICAL IMAGING

Moderator:

Prof Sattam Lingawi, Medical Director, One Medical Centre-King Abdulaziz University, Riyadh, KSA

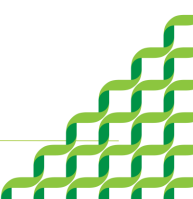
12:10 Real-World Use Cases of AI in Healthcare

Prof. Dr. med. Mathias Goyen, Chief Medical Officer EMEA, GE Healthcare

12:40 Lunch break | Exhibition visit

13:40 Medical Imaging in the Era of Generative AI (Chat-GPT)

Dr Raymond Liu, Vice President, Global Advisory, Mass General Brigham, Associate Radiologist, Division of Interventional Radiology, Massachusetts General Hospital, Assistant Professor of Radiology, Harvard Medical School, Massachusetts, USA







29 October | Riyadh Front Exhibition & Conference Center (RFECC), Saudi Arabia

14:00 Building PACS & Imaging Informatics Training: Experience from Canada

Jason Nagels, Principal, Nagels Consulting, Co-Host, SIIMCast, Chair, HIMSS-SIIM Enterprise Imaging Council, Chair, Canada Health Infoway Enterprise Community, Ontario, Canada

14:20 Deep Learning in MRI

Prof Andrea LAGHI, Professor and Chairman of Radiology, Member of the Superior Health Council-Italian Ministry of Health, Director of Residency Program in Radiology, Department of Medical-Surgical Sciences and Translational Medicine, School of Medicine and Psychology, University of Rome, Rome, Italy

14:40 Revolutionizing Radiology: Unleashing the Potential of Nuclear Medicine, Molecular Imaging, and Theranostics

Dr. Fawziah K. Alorfi, Associate Consultants in Nuclear Medicine and Molecular Imaging, King Fahad Medical City, Riyadh, KSA

SESSION 3: ACHIEVING EXCELENCE IN IMAGING & RADIOLOGY SERVICES

Moderator:

Dr Arwa Badeeb, President, Radiologic Society of Saudi Arabia RSSA, Riyadh, KSA

15:00 Clinical Applications of Spectral CT

Ari Wood, Business Leader CT, Growth Region, Philips

15:20 Role of the Saudi FDA in Enhancing Radiology Services and Safety

Eng Abdulmajeed Almansour, Director of Radiation Protection and Safety Department, Saudi Food and Drug Authority SFDA, Riyadh, Saudi Arabia

15:40 Investment Experiences in Radiology Services

Prof Sattam Lingawi, Medical Director, One Medical Centre-King Abdulaziz University, Riyadh, KSA

16:00 Medical Imaging in the AI Era: The Role of Computer Vision in Radiology

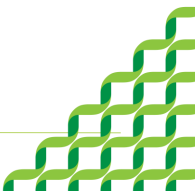
Dr Mashael Alghamdi, King Abdulaziz City for Science and Technology, KSA

16:20 People Development: Role of Scientific Societies in Enhancing Skills and Capabilities

Dr Arwa Badeeb, President, Radiologic Society of Saudi Arabia RSSA, Riyadh, KSA

16:40 Private Diagnostics: A Journey Station to Future ACOs

Dr Yasser Alateeq, Board Member, Co-founder & Chief Medical Officer, Sajaya, KSA







29 October | Riyadh Front Exhibition & Conference Center (RFECC), Saudi Arabia

17:00 Assessing Radiology Image Quality in Remote Hospitals of the Ministry of Health: The Role of National Teleradiology

Dr Abdullah Aldosari, Medical Physics Consultant, Head of Medical Physics and Nuclear Medicine, Ministry of Health, Board Member, Saudi Medical Physics Society, Riyadh, KSA

17:20 Closing Remarks

Dr Abdulaziz Almusabihi, General Director, Radiology and Services, Ministry of Health, Riyadh, KSA

17:30 End of conference

Scientific committee

Conference Chair

 Dr Abdulaziz Al-Mosabihi, General Director of Radiology and Applied Services, Ministry of Health, Riyadh, KSA

Committee Members

- Dr Samar Nassar, Healthcare Services & Devices Managing Director, Ministry of Investment, Riyadh, KSA
- Dr Abdullah Aldosari, Medical Physics Consultant, Head of Medical Physics and Nuclear medicine, Ministry of Health, Board Member, Saudi Medical Physics Society, Riyadh, KSA

Speaker Faculty:

- Eng Abdulmajeed Almansour, Director of Radiation Protection and Safety Department,
 Saudi Food and Drug Authority SFDA, Riyadh, KSA
- Abdulrahman Alzoman, Senior Procurement Specialist, National Unified Procurement Company "NUPCO", Riyadh, KSA
- Dr Adil Monshi, Director General, Investment Promotion Division, Ministry of Health, Riyadh, KSA
- Prof Andrea LAGHI, Professor and Chairman of Radiology, Member of the Superior Health Council-Italian Ministry of Health, Director of Residency Program in Radiology, Department of Medical-Surgical Sciences and Translational Medicine, School of Medicine and Psychology, University of Rome, Rome, Italy
- Ari Wood, Business Leader CT, Growth Region, Philips





29 October | Riyadh Front Exhibition & Conference Center (RFECC), Saudi Arabia

- Dr Arwa Badeeb, President, Radiologic Society of Saudi Arabia RSSA, Riyadh, Saudi Arabia
- Dr. Fawziah K. Alorfi, Associate Consultants in Nuclear Medicine and Molecular Imaging, King Fahad Medical City, Riyadh, KSA
- Jason Nagels, Principal, Nagels Consulting, Co-Host, SIIMCast, Chair, HIMSS-SIIM Enterprise Imaging Council, Chair, Canada Health Infoway Enterprise Community, Ontario, Canada
- Dr. Khaled Albassam, Assistant Deputy Minister for Compliance, Ministry of Health,
 Riyadh, KSA
- Dr Mashael Alghamdi, King Abdulaziz City for Science and Technology, Riyadh, KSA
- Prof. Dr. med. Mathias Goyen, Chief Medical Officer EMEA, GE Healthcare
- Dr Mohamed Almuaiqel, Chief National Executive, Ascend Solutions, Riyadh, KSA
- Dr Othman Alkadi, Director of Health Sector Development, Monshaat SA, Riyadh, KSA
- Prof Sattam Lingawi, Medical Director, One Medical Centre-King Abdulaziz
 University, Riyadh, KSA
- Dr Yasser Alateeq, Board Member, Co-founder & Chief Medical Officer, Sajaya, KSA

