

ASPETAR INTERNATIONAL RADIOLOGY CONFERENCE

10th - 11th May 2025

CONFERENCE AGENDA



Joint Provider:



ASPETAR
اسبيتار

Agenda
Aspetar International Radiology Conference
10th & 11th May 2025

Target Audience: Physicians, Nurses, Pharmacists, and Allied Health Professionals

Activity code: HGI-03-P158

Venue: Aspire Academy-Football Performance Center, Olympia Hall

Time: Saturday 10th May 09:00-17:00, Sunday 11th May 08:30-13:15

Overall Learning Objectives:

On completion of this activity, participants will be able to:

1. Recognise the role of advanced imaging techniques in sport medicine pathologies
2. Compare the use of different imaging modalities to enhance the diagnosis of pathologies
3. Identify the role of specific imaging techniques in surgical planning

This activity is an Accredited Group Learning Activity (Category 1) as defined by the Ministry of Public Health's Department of Healthcare Professions - Accreditation Section and is approved for a maximum 10.25 hours. This CPD activity was developed in partnership with the International Skeletal Society.

Date	Topic	Session Learning Objectives By the end of this session, participants will be able to:	Speaker
Day 1, Saturday 10 th May 2025			
08:30-09:00	Registration		
09:00-11:15	Session 1: Knee Imaging and Intervention Moderator: Latifa Saifeldin		
09:00-09:15	Welcome address		
09:15-09:35	Posterolateral corner knee injuries in football players	Session Learning Objectives: <ul style="list-style-type: none">Classify the injuries of the posterolateral corner of the kneeSummarise the imaging requirements for the knee surgeonExamine the use of imaging-guided interventional treatments	Dr Ramy Mansour
09:35-09:55	Cruciate and meniscal tears: What I need from imaging		Dr Alan Getgood
09:55-10:20	Acute ACL and post-operative ACL		Dr Guillaume Bierry
10:20-10:30	Image-guided injections: Preparing the setting		Hanein Tatak
10:30-10:50	PRP, steroid, and hyaluronic acid injections: How and why we do it		Dr Maryam Al-Naimi
10:50-11:15	Q/A – Discussion		
11:15-11:35	Coffee break		
11:35-13:00	Session 2: Nerve Imaging Moderator: Mahmooda Banu		
11:35-11:55	What role does imaging play in major sporting events	Session Learning Objectives: <ul style="list-style-type: none">Examine the role of imaging in sporting events	Dr Bruce Forster
11:55-12:10	Nerve injury in the athlete		Dr Elisabet Hagert
12:10-12:20	MRI Neurography: How we do it		Asheen Maniram
12:20-12:35	Neurography – Ultrasound and MRI		Dr Marcelo Bordalo

		<ul style="list-style-type: none">• Explore the relationship between imaging and nerve injury• Discover imaging techniques in neurography	
12:35-13:00	Q/A - Discussion		
13:00-14:00	Lunch break		
14:00-15:10	Session 3: Dynamic Imaging and Imaging Appropriateness Moderator: Ruth Lee		
14:00-14:25	Appropriateness in MSK injury: Lessons learned from 10 years of quality research	Session Learning Objectives: <ul style="list-style-type: none">• Evaluate the appropriateness of imaging pathway to injury process• Define the use of dynamic imaging within MRI	Dr Bruce Forster
14:25-14:35	Dynamic MRI: How we do it		Toni Evans
14:35-14:50	Dynamic MRI: Why we do it		Dr Paulo Helito
14:50-15:10	Q/A - Discussion		
15:10-15:30	Coffee break		
15:30-17:00	Session 4: Bone Imaging Moderator: Zuraida Ali		
15:30-15:40	MRI Bone sequences (ZTE and VIBE): How we do it	Session Learning Objectives: <ul style="list-style-type: none">• Discover advanced imaging techniques in imaging of bony pathology• Recognise the use of AI in imaging• Interpret ankle pathology in imaging	Helen Lloyd
15:40-15:55	MR Bone sequences (ZTE and VIBE): Why we do it		Dr Maria Lua Gulde
15:55-16:20	AI in detecting fragility fractures		Dr Ramy Mansour
16:20-16:40	Imaging of the acute ankle		Dr Guillaume Bierry
16:40-17:00	Q/A - Discussion		

Day 2, Sunday 11 th May 2025			
08:00-08:30	Registration		
08:30-10:05	Session 5: Upper Limb Imaging Moderator: Abdulaziz Hashmi		
08:30-08:55	Imaging of the shoulder: Commonly missed rotator cuff tears	Session Learning Objectives: <ul style="list-style-type: none">Recognise the importance of accurate evaluation of shoulder cuff tearsClassify various injuries of the wrist, hand, and fingers	Dr Guillaume Bierry
08:55-09:20	Soft tissue injuries of the hands and fingers		Dr Ramy Mansour
09:20-09:45	Common wrist injuries in golf and the role of the radiologist		Dr Bruce Forster
09:45-10:05	Q/A – Discussion		
10:05-11:40	Session 6: Muscle Pathology and Imaging Moderator: Stavros Vasileiou		
10:05-10:25	Thigh muscle injuries: What we need from imaging	Session Learning Objectives: <ul style="list-style-type: none">Explore the relationship between imaging and the rehabilitation process for muscle injuryRecall the imaging techniques used for muscle imaging and chronic exertional compartment syndrome	Rodney Whitely
10:25-10:50	Muscle Imaging including Chronic Exertional Compartment Syndrome		Eihab AbuHashem and Dr Eduardo Yamashiro
10:50-11:20	MRI and Ultrasound of thigh muscle		Dr Marcelo Bordalo
11:20-11:40	Q/A – Discussion		
11:40-12:00	Coffee break		
12:00-13:15	Session 7: Cartilage Pathology and Imaging Moderator: Ana Filipa Bernado		
12:00-12:20	Cartilage injuries: What do I need from imaging?	Session Learning Objectives:	Dr Emmanouil Papakostas

12:20-12:40	Cartilage T2 Mapping: How and why we do it	<ul style="list-style-type: none">Summarise the imaging requirements for the cartilage surgeonRelate T2 mapping to cartilage pathology and invention	Michael Worrell (radiographer) and Dr Paulo Helito
12:40-13:05	Q/A – Discussion		
13:05-13:15	Closing address		
13:15-14:15	Closing Lunch		

Scientific Planning Committee:

Salwa Allenjawi – Director of Medical Imaging / SPC co-chairperson, Dr Marcelo Bordalo – Chief of Radiology / SPC co-chairperson, Dr Ramy Mansour – Radiologist / International Skeletal Society, Toni Evans – Head of Medical Imaging / CPD co-coordinator, Helen Lloyd – Radiographer / CPD co-coordinator, Hanein Tatak – Radiology nurse, Konstantinos Epameinontidis – Senior Physiotherapist, Mounira Zitouni – Laboratory Medical Technologist, Sara Abdulrhim – Pharmacist, Shaikha Abdulla – Sports Dietitian, Mada Al Saabi – Medical Imaging Officer / Secretariat of the SPC.

This event is organised in collaboration with the International Skeletal Society.

The Scientific Planning Committee has reviewed all disclosed financial relationships of speakers, moderators, facilitators and/or authors in advance of the CPD activity and has implemented procedures to manage any potential or real conflicts of interest.

Overall time: 620 min: Lecture: 465 min

Interactive: 155 min (25%)