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SCIENTIFIC PLANNING COMMITTEE

Salwa Allenjawi	Chairperson of Scientific Planning Committee / Director of Medical Imaging
Toni Evans	Vice Chairperson / Senior Radiographer
Helen Lloyd	CPD Coordinator / Radiographer
Dr Emad Almusa	Chief of Radiology
Tessa Smith	<u>Rad</u> iographer
Zuraida Mandaragon Ali	Radiology Nurse
Konstantinos Epameinontidis	Senior Physiotherapist

SECRETARIAT OF THE SPC

Gillioni Cortbawi	Event Specialist
Glendale Calpito	Radiology Executive Secretary
Mada Al Saabi	Radiology Secretary

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.

CME/CPD INFORMATION

Conditions for acquiring of CME/CPD credits:

This is an Accredited Group Learning Activity (Category 1) as defined by the Qatar Council for Healthcare Practitioners - Accreditation Department and is approved for a maximum of 7.50 hours.

You will be awarded credits only if your profession is included as a part of the target audience which is stated on the following page.

If you are not considered part of the target audience, you will be given a certificate of non-accredited attendance only.

You will be awarded credits only for the full sessions you attend. You will be required to show your registration barcode and be scanned upon entry and exit for the morning and upon entry and exit for the afternoon to be awarded equivalent credits.

Evaluations:

During or after the conference, you will be receiving an online evaluation form about your overall conference experience to complete. The evaluation form should be completed in order to receive a certificate of attendance.

Certificate of Attendance:

A Certificate of Attendance will be issued. CME/CPD Credits will be provided for members of the target audience who attend qualifying sessions, and your earned credit will be shown on your certificate.

Contact Information:

helen.llovd@aspetar.com

Target Audience:

The target audience for this symposium includes the medical and healthcare professions of: Nurses, Physicians and Allied Health Professionals.

Learning Objectives for the event

On completion of this event participants should be able to:

- Identify characteristics of muscular injury
- Recall patient pathway and player management in a sports medicine environment
- Explain radiographic techniques in MSK
- Outline bone development and repair process

AGENDA

07:45 Welcome

07:50 World Radiography Day Introduction, Salwa Allenjawi, *Director of Medical Imaging, Aspetar*

SESSION 1 Credits 2.25

Hamstring/Thigh Player Management

Session Learning Objectives

- Recall the characteristics of thigh muscle injuries
- Compare the radiographic techniques in diagnostic imaging of the hamstring and thigh
- Identify the issues considered in return to play management
- Recall the pathway for the player management from the field

08:00	Muscle Injuries in Football Dr Louis Holtzhausen, Sports Medicine Physician, Aspetar
08:20	Muscle Injury progression in MRI – Hamstring Study Dr Robin Vermeulen, Post Graduate Researcher, Aspetar
08:40	Radiographers Technique of the MRI Hamstring and Thigh Helen Lloyd, <i>Radiographer, Aspetar</i>
08:50	Hamstring Thigh Injuries - Radiologist Case Study Dr Emad Almusa, Consultant Radiologist, Aspetar
09:05	Imaging Management of Muscle Strains Dr Souhail Chebbi, NSMP Sports Physician, Aspetar
09:25	Sports Ethics and Player Management Dr Emin Ergen , <i>Sports Medicine Physician – Chairman of Ethics Committee</i> , <i>Aspetar</i>
09:45	Q&A panel/interactive Chaired by Tessa Smith, <i>Radiographer, Aspetar</i>
10:15	Refreshment Break

Credits 2

SESSION 2 Shoulder

Session Learning Objectives

- Summarise the radiographic techniques in diagnostic imaging of the shoulder
 Recall the pathologies requiring surgical intervention of the shoulder
 Compare common pathologies of the shoulder in overhead athletes

10:45	Radiology and Intervention of the Shoulder Simon Hawley, Radiographer, Aspetar
11:00	Radiographers technique of the MRI Shoulder Danielle Shutt, Radiographer, Aspetar
11:15	Orthopaedic Surgical Intervention on the Shoulder Dr Khalid Al-Khelaifi, Orthopaedic Surgeon, Aspetar
11:35	Shoulder Injuries - Radiologist Case Study Dr Javier Arnaiz Garcia, Consultant Radiologist, Aspetar
11:50	Shoulder Imaging in Overhead Athletes: When is 'abnormal' normal? Dr Celeste Geertsema, Sports Medicine Physician, Aspetar
12:10	Q&A panel/interactive Chaired by Tessa Smith, <i>Radiographer, Aspetar</i>
12:45	Lunch Break

SESSION 3 Credits 2.25

Paediatric Groin

Session Learning Objectives

- Compare the different pathologies that can encompass a 'groin injury'
- Recall the characteristics of the Inguinal Hernia
- Identify the characteristics of skeletal repair and skeletal development
- Justify the use of radiology examinations in development of youth athletes

13:45	What is a Groin Injury? Dr Andreas Serner, Physiotherapist, Aspetar
14:00	Inguinal Hernia vs Inguinal Pain Dr Zarko Vuckovic, General Surgeon, Aspetar
14:15	Groin Injuries - Radiologist Case Study Dr Eduardo Yamashiro, Consultant Radiologist, Aspetar
14:30	How Radiology Aids the Development of Youth Athletes Dr Amanda Johnson, Lead Physiotherapist, Aspire Academy Sports Medicine Centre
14:45	Bone growth development in Paediatrics Dr Khalid Alyafei, Associate Professor Clinical Paediatrics at WCMEQ
15:05	Healing of Fractures in Radiology Dr Sandra Abusamaan , <i>Paediatric Radiology Associate Consultant, Hamad Medical Corporation</i>
15:25	Q&A panel/interactive Chaired by Tessa Smith, <i>Radiographer, Aspetar</i>
16:00	Acknowledgements: Salwa Allenjawi, Director of Medical Imaging, Aspetar
16:05	End of Auditorium Presentations Workshop Attendees move to Workshop Venue
16:15	Technical Workshops

Workshop 1 Credits 0.5

16.15-16:45 / 16:45-17:15

Session Learning Objectives

- Identify anatomical regions of the Shoulder with the use of Ultrasound
- Categorise different structures based on echo signals
- Interpret pathological appearances commonly found in the Shoulder

Ultrasound of the Shoulder

30mins

Dr Maryam Al Naimi, Radiologist, Aspetar Venue: Ultrasound room, Radiology Department

Workshop 2

Credits 0.5

16.15-16:45 / 16:45-17:15

Session Learning Objectives

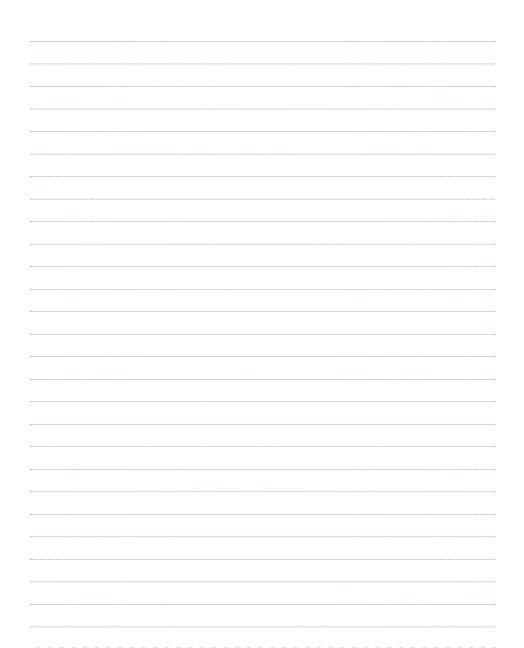
- Identify anatomical regions of the Thigh Muscles with the use of Ultrasound
- Categorise different structures based on echo signals
- Interpret pathological appearances commonly found in the Thigh Muscles

Ultrasound of the Thigh

30mins

Dr Javier Arnaiz Garcia, Consultant Radiologist, Aspetar Venue: DEXA room, Radiology Department

Notes



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