

SIG MUSCULOSKELETAL IMAGING WEBINAR

an update by

Dr Maizatul Jamny Mahmood, SIG Musculoskeletal Webinar Organising Chairperson

SIG MSK Webinar was held on 6 March 2021 with 193 participants. The lectures covered a wide range of non-sports related MSK disorders, which are common daily, radiology findings may still be complex and confusing to those with limited experience. This session aimed to cover basic to advance radiology findings of some common pathology such as gout to latest more elusive disorder such as C1/C2 instability requiring dynamic CT.

Many found the topics very appealing, as reflected by the overwhelmed responses, causing registration to be closed just a few days after its first announcement when the number hit the intended 100. However, due to popular demand, the registration was reopened, and finally, the participation capped at 193.

Many found the topics very appealing, as reflected by the overwhelmed responses, causing registration to be closed just a few days after its first announcement when the number hit the intended 100. However, due to popular demand, the registration was reopened, and finally, the participation capped at 193.

Efficiently moderated by Dr. Nurul Aida, an accomplished MSK Radiologist in GHKL, the session started smoothly and sailed through without significant glitches. Dr. Maizatul Jamny Mahmood, Organising Chairperson and MSK SIG Head, delivered the brief opening remark.


There were 9 lectures presented:

Dynamic Cervical CT scan Part 1 - Dr. Khairulanuar Saad
Dynamic Cervical CT scan Part 2 - Dr. Khairulanuar Saad
Gout in MSK Part 1 - Dr Manorekha Supramani
Gout in MSK Part 2 - Dr Manorekha Supramani
Value of MRI Solution for MSK Disorder - Ms. Nami Matsunaga
MRI Imaging of Soft Tissue Vascular Malformation - Dr. Lily Lim
Imaging of Sacroiliitis - Dr. Lily Lim
Multiface of Osteosarcoma - Dr. Ahmad Tarmizi Musa
Lipoma vs. Atypical Lipomatous Tumour - Dr. Mohd Khairul Awang

Apart from the core MSK clinical lectures, there was a very informative Industry Partner Talk by Canon Medical Systems Sdn Bhd by Ms. Nami Matsunaga entitled *Value of MRI Solution for MSK Disorder*. Ms. Matsunaga is a Clinical Marketing Specialist as well as a Radiology Technologist in a teaching hospital.


Thank you to Prof Norlisah Mohd Ramli COR President for the opportunity. To the organizing team/speakers Dr Khairulanuar (GHKL), Dr Manorekha (SgBulohGH), Dr Lily Lim (Penang GH), Dr Ahmad Tarmizi (HUKM), Dr Mohd Khairul (GHKL) and Dr Nurul Aida (Moderator) for everyone's hard work to make this SIG MSK Webinar a success.

COR - RADIOLOGICAL FINDINGS OF A VARIETY MSK



DR MANOREKHA SUPRAMANI
 DESIGNATION: RADIOLOGIST
 CURRENT PLACE OF PRACTICE: HOSPITAL SG BULOH/ HOSPITAL KUALA LUMPUR
 MEDICAL DEGREE: UNIVERSITAS PADJAJARAN, BANDUNG
 SPECIALTY
 DEGREE: UNIVERSITY MALAYA
 SUBSPECIALTY: MUSCULOSKELETAL RADIOLOGY

Q&A SESSION: GOUT IN MSK PART 1 & 2



COR - RADIOLOGICAL FINDINGS OF A VARIETY MSK



DR AHMAD TARMIZI BIN MUSA
 DESIGNATION: DOCTOR
 CURRENT PLACE OF PRACTICE: HOSPITAL CANCER/DR TUANKU MUHRIZ (HC/CM), UNIVERSITI KESEHATAN MALAYSIA(UKM)
 MEDICAL DEGREE: UNIVERSITI MALAYSIA SARAWAK (UNIMAS), MIXED (UNIVERSITI SAINS MALAYSIA (USM))
 SUBSPECIALTY: MUSCULOSKELETAL IMAGING (IKMI)

Q&A SESSION: MULTIFOCAL OSTEOSARCOMA



COR - RADIOLOGICAL FINDINGS OF A VARIETY MSK




DR. LILY LIM HOOI MIN
 DESIGNATION: RADIOLOGIST
 CURRENT PLACE OF PRACTICE: HOSPITAL PULAU PINANG
 MEDICAL DEGREE: M.B.B.S. (RAJIV GANDHI UNIVERSITY), RAD (UKM)
 SUBSPECIALTY: MSK FELLOWSHIP

Q&A SESSION: MRI IMAGING OF SOFT TISSUE VASCULAR MALFORMATION




COR - RADIOLOGICAL FINDINGS OF A VARIETY MSK



DR MOHD KHAIRUL BIN AWANG
 DESIGNATION: RADIOLOGIST
 CURRENT PLACE OF PRACTICE: HOSPITAL KUALA LUMPUR
 MEDICAL DEGREE: MD (USM), MRAD UKM
 SUBSPECIALTY: MUSCULOSKELETAL RADIOLOGY

Q&A SESSION: LIPOMA VS ATYPICAL LIPOMATOUS TUMOUR



COR - RADIOLOGICAL FINDINGS OF A VARIETY MSK



MS. NAMI MATSUNAGA
 DESIGNATION: 1.5T MRI MARKETING MANAGER CANON MEDICAL SYSTEMS / RADIOLOGY TECHNOLOGIST
 WORK SUMMARY: 1.5T MRI MARKETING, CLINICAL MARKETING, APPLICATION SPECIALIST, RADIOLOGY TECHNOLOGIST AT HOSPITAL

Q&A SESSION: VALUE OF MRI SOLUTION FOR MSK DISORDER

