





Learn while you unwind

LIMITED SEATS ONLY

VENUE •
 Hennessy park hotel,
 Ebene, Mauritius

• DATE • 26-28
SEP 2025









HIGHLIGHTS OF THE COURSE

- ► The Theme for IMS 2.0 Is Sports Injuries From Diagnosis to Recovery
- Jedicated Separate Workshops Covering In Depth Approach to Radiological Diagnosis of Sports Injuries From Head to Toe Including Musculoskeletal MRI, Musculoskeletal Ultrasound and Comprehensive Management of Image Guided Sports Interventions and an Overview of Non-Invasive Management of Sports Injuries.













- ► Total 22 Hours of Interactive workshop sessions on Musculoskeletal Ultrasound, Musculoskeletal MRI, Sports medicine, Pain Management, Sports Interventions.
- ▶ 10 Credit Hours / CPD Points will be provided

The Minds Behind IMS 2.0



Dr Avneesh Chhabra

M.D., MBA, FACR Professor of Radiology at UT Southwestern Medical Center and Chief of its Musculoskeletal Radiology Division. His clinical interests include magnetic resonance neurography (MRN), sports imaging, rheumatology, infection, and sarcoma imaging, and related image-guided interventions.



Dr Elena Drakonaki

MD, PhD, EDiMSK is a Consultant Radiologist with a special interest in musculoskeletal (MSK) imaging and an Assistant Professor of Anatomy at the Medical School of the University of Crete. Currently she is Vice-President of the European Society of Skeletal Radiology (ESSR)



Dr Girish Gandhikota

Professor Vice Chair Clinical Operations Radiology University of North Carolina USA



Professor Nizar Al Nakshabandi

Professor in the Department of Radiology and Medical imaging, King Saud University and Head of the section of Musculoskeletal Radiology. He also served as the head of Central Regional Saudi Board of Radiology training committee, Riyadh Saudi Arabia.



Dr Rajesh Botchu

Professor in the Department of Radiology and Medical imaging, King Saud University and Head of the section of Musculoskeletal Radiology. He also served as the head of Central Regional Saudi Board of Radiology training committee, Riyadh Saudi Arabia.

The Minds Behind IMS 2.0



Dr Varaprasad Vemuri

Chief consultant Swarna Scans and Diagnostics Vijaywadaa, HON Professor NRI academy of sciences. President elect Asian Musculoskeletal Society Previous



Dr Vijay Papineni

Dr Vijay Papineni is a Consultant Musculoskeletal Radiologist working in Abu Dhabi in the UAE Sheikh Shakhbout Medical City (Mayo Clinic) with special interest in Sports injuries and Artificial Intelligence. Following his 5yrs of surgical training in the UK, he was awarded MRCS by Royal College of Surgeons, Glasgow in 2000. He is author of several publications and two book chapters.



Dr Dharmendra Kumar Singh

MD, FRCR, Fellowship in MSK Radiology Associate Professor, Musculoskeletal Radiology Safdarjung Hospital and VMMC, New Delhi



Dr Gaurav Kant Sharma

MD (Gold Medalist), RMSK, Director - Jaipur Institute of Pain & Sports Injuries (JIPSI), Dual Fellowships in MSK Radiology & Sports Radiology from Belgium, Diploma in MSK Ultrasound (UCAM, Spain)



Dr Iqbal Siddie Ganie

FC Rad Diag (SA), MMED (UKZN) Musculoskeletal radiologist and Director at Lakesmit and Partners in Durban, South Africa. Newly appointed Vice Chairman of SAMSIG.

The theme of IMS 2.0 is Sports Injuries – From Diagnosis to Recovery.

Day 1, Friday, 26th September

1 day of Live Musculoskeletal Ultrasound Workshop (Only 100 seats)

Live Ultrasound demo of all possible Sports injuries and related pathologies along with side-by-side case based practical lectures covering all possible sports Injuries which can be diagnosed on Ultrasound.

Day 2, Saturday, 27th September

1 full day of Musculoskeletal MRI DICOM case-based workshop

All the faculties will discuss individual cases of various Sports Injuries. The delegates will get online dicom data access to all the cases 2 weeks prior to the event and for 2 weeks after the event. The delegates have to bring their own laptops for this workshop.

Day 3, Sunday, 28th September

Musculoskeletal Interventions workshop (Only 100 seats)

All possible sports Interventions will be covered in this workshop covering the role of High-volume Injections, Hydrodissections, Regenerative Interventions/Orthobiologics.Live demo Workshops on PRP/Growth Factor Concentrate Preparation and workshops on BMAC and MFAT (Microfat preparation) along with needling practise on phantoms and animal cadaveric specimens will be available for the delegates. Minute details like when to do which intervention (right patient selection), steps of the intervention in addition to the post procedure care will be discussed for all interventions.

COURSE REGISTRATION FEES

SUPER EARLY BIRD FEES

US \$375

ONLY FOR FIRST 50 REGISTRATIONS

DON'T MISS OUT, LIMITED SEATS ONLY!

REGISTER NOW!

Early bird registration closes on 31st May 2025

Inclusions:

- Course fee for 3 days
- ▶ Lunch on Day 1, Day 2 and Day 3
- ▶ Morning and evening tea /snacks on all 3 days.
- Fun filled networking meet over cocktails and snacks on Friday evening for all delegates and faculty.
- A grand gala dinner evening by the waterside on Saturday evening for all delegates and faculty.

FOR REGISTRATION login to



MSKIS.ORG

For any problem in registration or any questions email on



Send Whatsapp Message/call On



Scan to Register >>



YOUNG CLUB SESSION

6 delegates will be selected to deliver 5 minutes talk on short topics in MSK Radiology (either MRI/US/MSK Interventions)

CRITERIA

Residents and within 6 years of Finishing Radiology residency. Registered delegates only can apply.

Interested registered delegates may send their 5 minutes recorded talk (via zoom platform with PPT and video of speaker and audio)

to **contact@Mskis.org**

Selected Delegates Will Get Notified By 30th June With Their Final Topics





Limited seats, to facilitate individualized special attention



Hotels within Negotiated Prices for Delegates

to Hennessy park hotel, Ebene, Mauritius

Labourdonnais Waterfront Hotel

Le Suffren Hotel & Marina

The Address Boutique Hotel

Le Suffren Apart Hotel

After registering, a coupon code will be sent via email

