

GF

mma
MALAYSIAN MEDICAL ASSOCIATION



4TH GLOBAL WEBINAR CONFERENCE

**6TH
MARCH
2021**

**SAT
3PM - 8PM
GMT+8**

**MEET OUR
SPEAKERS**

TOPICS

COVID-19: Pathophysiology and spectrum of Imaging Findings for HCP

High Resolution Ultrasound of Common Arthropathy: Seronegative RA and Gout

Basic to Advanced 2D Optimisation on Ultrasound Imaging

Extremity MRI vs Conventional 1.5T or 3T MRI

Updates in Laser Aesthetic Treatments

The basics of Prostate MRI: a brief primer for HCP



**DR UPPALURI
SA SWAROOP**
SENGKANG GENERAL
HOSPITAL SINGAPORE



**PROF DR JOHN
GEORGE**
BEVERLY WILSHIRE
MEDICAL CENTRE
MALAYSIA



**DR MARYATI
MAHARON**
MEDICAL AESTHETICS
PRACTITIONER
MALAYSIA



**DR SHAWN KOK
SHI XIAN**
SENGKANG GENERAL
HOSPITAL SINGAPORE



**MS YONG
TZE PEN**
APAC ESAOTE
HONG KONG

REGISTRATION

WWW.PENANGMSKRAD.COM



4TH GLOBAL WEBINAR CONFERENCE

6TH MARCH 2021

3.00 PM - 8.00 PM
(GMT+8)

Accredited for:

8 CPD Points by Malaysian Medical Association

Organised by:



Global Futuristic Management Services

Official website and online registration:
www.penangmskrad.com

Topic 1 : COVID-19 : Pathophysiology and spectrum of Imaging Findings for HCP

- Overview of Pathophysiology and Clinical presentation of COVID-19 infection.
- Spectrum of chest radiography and CT findings in COVID-19.
- Brief overview of complications involving the cardiovascular, gastrointestinal and central nervous systems.
- Role of Artificial intelligence in the time of COVID-19.

Topic 2 : High Resolution Ultrasound of Common Arthropathy: Seronegative RA and Gout

- Role of ultrasound in confirmation of patients with seronegative RA in the first year to give confidence to physicians to start biologics.
- Role of ultrasound to detect patients gouty arthritis especially when serum uric acid 1 levels may be normal and ensure medical treatment for gout is commenced.
- Some differential diagnosis of arthropathy and ultrasound findings.

Topic 3 : Basic to Advanced 2D Optimisation on Ultrasound Imaging

- Common basic and advanced ultrasound parameters that can be adjusted by knobs on an ultrasound machine.
- Basic physics of the basic to advanced ultrasound parameters and how these parameters can be used to improve the quality of the ultrasound images .
- Basic parameters include 2D Gain, Depth, Focus, Zoom and advanced parameters including TEI, harmonics, dynamic range, X Res, Sono etc.

Topic 4 : Extremity MRI vs. Conventional 1.5T or 3T MRI

- Introduction of Extremity MRI and its specifications and indications for purchase and use in the current scenario.
- Comparison video of 3T MRI and Extremity MRI of Knee, Ankle and Wrist.
- Personal experience on scenarios where Extremity MRI results in huge savings on maintenance and capital costs in a hospital setting and stand-alone diagnostic centre or with orthopaedic or sports medicine services.

Topic 5 : Update in Laser Aesthetic Treatments

- Short introduction of the history and evolution of lasers used for dermatological / aesthetic conditions.
- Understanding the difference between different types of lasers, wavelengths, pulse durations, fluence, and other parameters related.
- Understanding clinical use of lasers in the market for dermatological and aesthetic indications.
- Getting the best out of laser treatment and how to avoid and handle complications.

Topic 6 : The basics of Prostate MRI: a brief primer for HCP

- Short introduction to the evolution of MRI prostate and the development of the PIRADS reporting system.
- Understanding the common indications and technical requirements for Prostate MRI.
- Brief review of the MRI anatomy of the prostate gland and its surrounding structures.
- Applying the PIRADS reporting system.
- Case review of benign and malignant prostatic conditions, including local staging.

6th March 2021 · Saturday · 3pm-8pm (Malaysia/Singapore)
4th Global Webinar Conference

2.30 pm	Log on for webinar and briefing session.
3.00 pm	COVID-19: Pathophysiology and spectrum of Imaging Findings for HCP by Dr. Srinivas Anand Swaroop Uppaluri.
4.00 pm	High Resolution Ultrasound of Common Arthropathy: Seronegative RA and Gout by Prof. Dr. John George.
5.00 pm	Basic to Advanced 2D Optimisation on Ultrasound Imaging by Ms. Yong Tze Pen.
5.30 pm	Extremity MRI vs. Conventional 1.5T or 3T MRI by Prof. Dr. John George.
6.00 pm	Update in laser aesthetic treatments by Dr. Maryati Maharon
7.00 pm	The basics of Prostate MRI: a brief primer for HCP by Dr. Shawn Kok Shi Xian.
8.00 pm	Close of session.



Professor Dr. John George

Prof. Dr. John George is the Consultant MSK Radiologist at the National Sports Institute of Malaysia and at the Orthopaedic Diagnostic and Regenerative Centre at Beverly Wilshire Medical Centre where his focus is giving regenerative injections of the joint such as steroid, PRP, dextrose prolotherapy, and some limited experience with MSC.

He was formerly the Chief Musculoskeletal Radiologist at the Department of Biomedical Imaging, Faculty of Medicine, University of Malaya, Malaysia and has over 22 years of Experience in Musculoskeletal Radiology. He is regarded as an expert in Musculoskeletal MRI & Ultrasound, having done more than 5000 MRI and 3000 MSK Ultrasound cases.

He is also an international Course Director and Demonstrator for Musculoskeletal MRI and Ultrasound and has trained over 1000 doctors to date. Many find his style of teaching easy to understand and can appreciate even complex topics in MSK MRI and Ultrasound. He has given more than 220 international and local presentations.

He now lectures internationally on his experience giving injectables of steroid, PRP, prolotherapy with dextrose and cord derived stem cells for various musculoskeletal indications which have been extremely successful reducing pain and symptoms by 70 % to 100% in actual patients he has injected and followed-up, and having proper rehabilitation.

Dr. Srinivas Anand Swaroop Uppaluri

Dr. Uppaluri is a consultant radiologist at Sengkang General hospital. He completed his graduation (MBBS) at JIPMER, India in 2008 and subsequently went through radiology post-graduate training in Singapore. He obtained post-graduate specialist qualification from the Royal College of Radiology (FRCR) as well as Master of Medicine (Diagnostic Radiology, Singapore) in 2013.

Dr Anand has special interests in cardiac imaging and dual energy CT. He actively participates in regional and international conferences with oral and poster presentations. He is the director of CT imaging at department of Radiology, SKH. He is actively involved in post-graduate education and is a physician faculty member in the SingHealth Diagnostic Radiology Residency Programme.





Dr. Maryati Maharon

Dr Maryati Maharon is a long-term Medical Aesthetic practitioner with more than a decade of experience in techniques in medical aesthetics with a special focus in dermal fillers, lasers and energy devices. She is actively involved in the training of upcoming aesthetics from basic techniques like chemical peeling and theory lectures to more advanced botulinum toxin and filler techniques.

She writes a blog for layman to understand the different aesthetic techniques, methods and technologies and is well verse in different type of laser devices from multiple different brands. She is often sought for professional opinion on aesthetic market in the south east Asian region and has been featured for her technical and clinical knowledge in few publications locally and overseas. She is a life member of Malaysia Society of Aesthetics Malaysia (MSAM), SAAARM and MPCAM.

Dr. Shawn Kok Shi Xian

Dr. Shawn is an Associate Consultant Radiologist at Sengkang General Hospital (SKH) with subspecialty interests in abdominal and urogenital imaging as well as contrast-enhanced ultrasound. He is the Director of Ultrasound at SKH Department of Radiology. He also runs the monthly urology tumour boards and urogenital clinico-radiological case conferences at SKH as part of his clinical service.

He publishes actively in peer-reviewed journals and has numerous oral and poster presentations at international/regional conferences. His research interests are mostly in the fields of abdominal and thoracic radiology. He is also actively involved in teaching and is an adjunct instructor at Yong Loo Lin School Of Medicine Singapore, Duke-NUS Medical School and Lee Kong Chian School Of Medicine in Singapore.



Ms. Yong Tze-Pen

Ms. Yong Tze-Pen is a Senior Product Application Manager in Esaote China Ltd covering ASEAN-APAC. With more than 15 years of experience in the medical ultrasound field, Tze-Pen started off as the Regional Application Specialist in Philips Electronics Singapore Pte Ltd covering ASEAN and Pakistan. At Esaote for more than 2 years, she heads a team of application specialists, with a regional coverage of more than 20 countries.

Tze-Pen is in charge of Esaote Human and Veterinary Ultrasound market in Asia Pacific Region. She also provides guidance and mentorship both Esaote and channel partners' application specialist so that they can consistently improve their clinical skills-set to provide constructive training and demonstration to external customers.

TESTIMONIALS ON PAST WEBINAR

"Very happy and satisfied with the organisers for taking pains to ensure everything went smoothly. The frequent reminders leading to the conference was very useful in ensuring a good turnout. The assistance to acquire the CPD points was also very helpful".

Dr. Christopher Anthony, Surgeon, Malaysia

"The session was well-organised and the topics chosen were very relevant, and the selection of speakers was also well-researched. The whole session was well-coordinated by the organizers".

Dato' Dr. Noorul Ameen, General Practitioner, Malaysia

"Congratulations to the organising committee for an excellent session. Hope to see more webinars in the future. The moderator was an excellent host. Thank you."

Dr. Sharifah Mastura, Radiology, Malaysia

"The lectures were clear and the speakers were well trained in their specific subject and so they were able to provide relevant information in the Q&A sessions".

Dr. Sathy Ramakrishnan, Pathology, Malaysia

"In this time of pandemic, it is a relief that we can still learn and gain knowledge in the comforts of our home."

Dr. Joseph Lagman, Radiology, Philippines

"We are living in very unusual times. Under such circumstances, Global Futuristic is rendering a yeoman service to the medical community at large by organizing these highly informative webinars, which help us to stay up-to-date with current imaging practices. Salute to you all!"

Dr. Kolathu Ravi Mandalam, Radiology, Malaysia

"The conference was very organized. The speakers were excellent."

Dr. Filipinas Rojo, Radiology, Philippines

"Well organised and conducted. We had an illuminative evening and enjoyed the lesson."

Dr. Mohan Dhas, General Practitioner, Malaysia

For more testimonials, please visit www.penangmskrad.com

REGISTRATION FEES & PAYMENT

Webinar Fees:

Registration Rate	Early Bird Rate (Valid till 15th February 2021)	Standard Rate (After 15th February 2021)
4th Global Webinar Conference	USD 55 (RM 220)	USD 70 (RM 280)

Package Offers:

Package Rate	Early Bird Package (Valid till 15th February 2021)	Standard Package (After 15th February 2021)
One Webinar	USD 55 (RM 220)	USD 70 (RM 280)
Two Webinars	USD 95 (RM 380) USD 47.5 / webinar	USD 107 (RM 430) USD 53.5 / webinar
Three Webinars	USD 132 (RM 530) USD 44 / webinar	USD 145 (RM 580) USD 48 / webinar

*Details on our other webinars are available at www.penangmskrad.com.

Who should attend?

All healthcare practitioners including GP's, Specialists and Allied Health Professionals.

Registration:

Registration for this webinar is via online at www.penangmskrad.com. Upon submitting the online registration form, kindly proceed to make payment via the website. The closing date for registrations is on the 2nd of March 2021 OR upon hitting 100 registrations, whichever comes first. Kindly note that a credit card payment gateway has been set up on the website for ease of payment and payment will be quoted in Malaysian ringgit.

Acceptance & Placement:

All participants must send us the proof of payment within 48 hours of making payment. Kindly email proof of payment to globalfuturistic@gmail.com along with your name as per registration. Upon receipt of payment into our account, an e-receipt will be sent to your email within three days, followed by webinar login instructions closer to the event date. Please note that login details are unique for each registrant and only valid for one person and one device.

Certificate of Participation:

A certificate of participation for 8 CPD Points will be issued to each participant within one week following the event. The certificate will be sent to the participant via email as a printable signed PDF.

CPD Accreditation:

This webinar is accredited 8 CPD Points by Malaysian Medical Association.

Terms & Conditions:

1. This is a Live Webinar training airing from Malaysia on Sat, 6th of March 2021, 3pm-8pm (GMT+8). All participants should avail themselves at this date and time to participate and to receive a certificate of participation.
2. The number of webinar participants is limited to 100 pax. Registrations are processed in the order of payment received. Non payment of fees in a timely manner could result in loss of place on the webinar.
3. A confirmation of placement at the webinar is upon receipt of an electronic receipt. If you do not receive this document within the duration of three days, kindly email the secretariat immediately to check on your status.
4. Kindly email the secretariat with proof of transaction upon making payment so that the secretariat is able to identify your payment. Failure to do so might cause your payment to be attributed to another delegate instead.
5. Due to potential copyright infringements, the organiser is unable to share recordings of the webinar post-event.
6. A non-refundable policy applies to the webinar registration fees due to low fees. Registration transfers are however permitted.
7. The programme may be subject to change without prior notice and will be updated continuously up to the webinar date.
8. In the event that the webinar is cancelled by the organizer due to unforeseen circumstances, another webinar will be arranged at the next convenient date and your registrations automatically transferred to the new date.
9. The current capacity of the webinar is 100 pax. Depending on the response, the organizer reserves the right to increase or decrease the capacity of the webinar.
10. The organizer and official partners reserve the right to record, store, collect, use and process participant information for purposes relating to but not limited to contacting you, conducting this webinar and updating you on future events.
11. All webinar content is considered copyright of Global Futuristic Management Services and is strictly for single person viewing per registration payment. Recording of the webinar or sharing of any webinar material via any means is strictly not allowed and anyone found in violation will be fined.
12. The organizer is not responsible for any damage to or loss of data on your computer system, network or server that results from the usage of the webinar platform or from the download of any materials made available during the training session.
13. The organizer, while having done their due diligence to select the most stable webinar platform, cannot promise that sessions will be uninterrupted or error free due to circumstances beyond our control from the host server or problems at your server level, i.e. user internet bandwidth, poor weather, etc. As the cost of the registration is minimal, there will be no refunds should 80% of the participants report none or minimal problems with the transmission.
14. The organizer reserves the right to change or modify any of the terms and conditions above. In the event that any changes are made, the revised terms and conditions shall be posted on the website immediately. Please check the latest information posted herein to inform yourself of any changes.



Global Futuristic Management Services
Company Address: Level 41, Vista Tower,
The Intermark, 348 Jalan Tun Razak
50400 Kuala Lumpur, Malaysia
Tel No: +6012-2773799
Email: globalfuturistic@gmail.com

