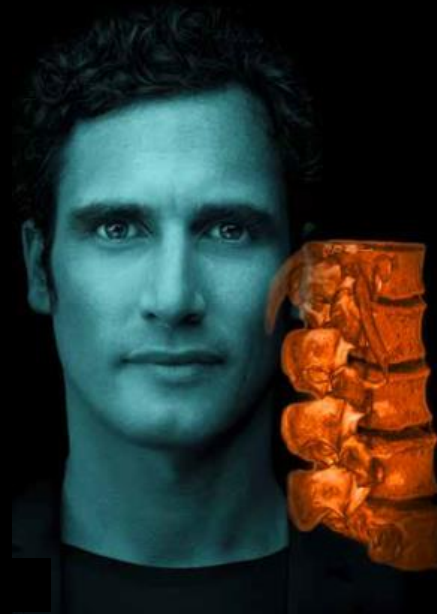
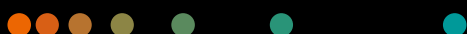


Cutting-edge Mobile 3D Imaging for Intraoperative Quality Control



Pre-Congress Workshop
8th International MSS Scientific Congress (Virtual)



1 CPD
point*

Date : August 6, 2021 (Friday)
Time : 10.00 am – 11.00 am Malaysia time
Platform : Microsoft Teams

Conventional 2D imaging may not always provide enough information to safeguard correct placement of screws and implants. Intraoperative 3D imaging can therefore be an important factor in improving surgical outcomes.

What you will learn:

- Current practices – 2D excellence
- Experience the possibilities of intraoperative 3D imaging
- How intraoperative 3D imaging plays a part in improving surgical outcome

**Keep a lookout for more topics to come!*



Vivien Tan Mei Qing

Vivien is currently the Regional Product Specialist for Advanced Therapies at Siemens Healthineers, ASEAN. With over 10 years of experience in the imaging industry, Vivien is well-versed with various challenges in the OR, as well as what it takes to achieve excellent precision in surgical workflows.

How to register:

1. Register as a delegate for the congress via website: www.mss.org.my/8thIMSSSC.
2. To register for a complimentary seat at this Pre-Congress Workshop, kindly login to your delegate page via www.mss.org.my/8thIMSSSC. Remember to use your registered email address and order ID of your successful congress registration.
3. Closer to the event date, you will receive an email with the workshop link.

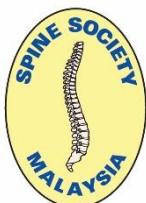
If you require further assistance, please contact:

- Registration: Secretariat of Malaysia Spine Society (Amira) at secretariat@mss.org.my
- Workshop link: Siemens Healthineers Malaysia (Swan Lim) at sheau.lim@siemens-healthineers.com

Scan to register!



Organized by



Sponsored by

