

Transforming the Healthcare Simulation Spectrum: Now, Next and Beyond

19 - 21 October 2022 Academia, Singapore

PRE-CONFERENCE WORKSHOP

Optimising Learning with Task Trainers (OLTT)

17 Oct 2022 (Mon) | 8.30am – 3.00pm | Academia, Level 2, PSL 2

ABOUT THE WORKSHOP

procedures and Performing surgical operations requires development of both psychomotor cognitive and skills. Simulation aids skills development, as it allows safe learning and skills practice without compromising patient safety.

This workshop introduces educational frameworks of skills development and best practice methods to incorporate simulation with task trainers into skills development. During this active learning workshop, participants will engage with practice simulated learners and curriculum design.

SPEAKERS



Adj Assoc Prof Caroline Ong

Vice Chair (Postgraduate Education), Surgery ACP, SingHealth Senior Consultant, Dept of Paediatric Surgery, KKH, Singapore



Dr Tan Qiao Li, Esther Consultant, Dept of Respiratory & Critical Care Medicine, SGH, Singapore



Mr Tay Yi Xiang Principal Radiographer, Radiography Department SGH, Singapore

*Task trainers are suitable for teaching basic and advanced surgical skills (e.g. suturing sets, intubation models, catheter insertion models, laparoscopic box trainers, computerised endoscopy units, animal and/or cadaveric models).

FEES

S3 Conference Delegates: SGD 321.00 (inclusive of GST)

Pre-Conference Only: SGD 374.50 (inclusive of GST)

For more information, visit WWW.S3.SG

SingHealth DukeNUS CADEMIC MEDICAL CENTRE Institute of Medical Simulation





Register at <u>www.s3.sg</u> by 16 Sep 2022!