

Transforming the Healthcare Simulation Spectrum: Now, Next and Beyond

19 - 21 October 2022 Academia, Singapore

PRE-CONFERENCE WORKSHOP

Low Cost Moulage and Simulated Tissue Designs

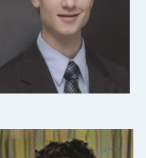
18 Oct 2022 (Tue) | 9.00pm – 3.00pm | Academia, Level 2, PSL 2

ABOUT THE WORKSHOP

The utilisation of moulage is widely used in healthcare simulation and often varies depending on the needs of the simulation centre. This course will outline inexpensive, everyday products as well as synthetic materials that can be relevant to most simulation centres. We will use inexpensive, everyday products to create up to three traumatic injuries and scene setting. Some inexpensive items will include glue, food colouring, petroleum jelly, and powder. Examples from the simulation and materials science literature will be shown to inspire new and expanded creation Of training devices. Throughout the session you will obtain firsthand training on designing basic moulds for casting as well as learning techniques to take simulation to the next level of realism.

SPEAKERS







Dr. Scott Crawford Director

Training and Educational Centre for Healthcare Simulation (TECHS) Texas Tech University Health Science Centre (TTUHSC) El Paso

Erica Hinojosa

Simulation Technology Manager College of Nursing and Health Innovation University of Texas at Arlington

FEES S3 Conference Delegates: SGD 321.00 (inclusive of GST)

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

Register at <u>www.s3.sq</u> by 07 Oct 2022!

For more information, visit WWW.S3.SG

SingHealth DukeNUS CADEMIC MEDICAL CENTRE Institute of Medical Simulation



