Simulation Instructor Training for Healthcare Professionals



Description

This half-day workshop is designed as an introductory session for clinical educators who are interested in facilitating simulation training. The workshop combines interactive e-learning modules with short didactic presentations and experimental learning of the essential skills needed for simulation-based training. Participants will run and debrief simulation scenarios and receive instruction and feedback on their debriefing skills from leading faculty.

Duration

0.5 Day (4 hours)

Programme Content

This Programme will cover the following topics:

- 1. Pre-workshop Quiz
- 2. Introduction to Environment and SimMan
- 3. Practical sessions:
 - Simulated Resuscitation Scenario
 - Post-Simulation Debrief
 - Debriefing the Debriefer
- 4. Summary and Evaluation

Target Audience

• Doctors, Nurses, Allied Health Professional Clinical Educators

Learning Outcomes

At the end of the programme, participants will be able to:

- 1. To understand the educational principles and patient safety goals that underpins simulation-based healthcare education
- 2. To understand different debriefing strategies
- 3. To conduct a structured debrief after each scenario

Methodology

Methodologies used will include:

- e-Learning
- Experimental learning through practicum exercises
- Small group discussion

Training Capacity

Page 1

Simulation Instructor Training for Healthcare Professionals



18 participants per run

About the Organiser

Officially established on 19 July 2002, the National Healthcare Group (NHG) College plays an instrumental role in facilitating the continuous learning and development of our workforce, as well as, promoting systems improvement and driving leadership development in NHG. NHG College collaborates with renowned institutions and industry partners to build the pipeline and collective capacities of our leaders, educators, healthcare professionals and staff to support NHG in serving and managing the health of our patients and the population.