



PRE-CONFERENCE WORKSHOP

Implementing An Interprofessional In Situ Protected Code Blue Resuscitation Simulation Programme

22 Oct 2019 (Tues) | 8.30am – 4.30pm | Academia, Level 2

ABOUT THE WORKSHOP

Effectively managing patients with deadly airborne respiratory diseases presents a challenge to the healthcare team, as there are currently no clear policies on performing effective resuscitation for such patients without compromising the safety of the healthcare team.

This workshop aims to equip simulation educators with the tools to plan, design and implement an interprofessional *in situ* simulation training for managing such patients.

LEARNING OBJECTIVES

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

- Describe the challenges faced in performing effective interprofessional resuscitation of a patient with deadly airborne respiratory disease;
- Plan and perform needs assessment of the interprofessional team in managing such patients using a protected code blue resuscitation protocol;
- To implement an interprofessional *in situ* simulation training program for managing such patients.

TARGET AUDIENCE

Any healthcare worker or medical educator who has an interest in interprofessional and *in situ* simulation training.

Organised By

SPEAKERS



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Ms Mashithah Binte Mansor
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Ms Wang Xiqin
APN, MICU Ward, CGH

Ms Sim Aishah Binte Mohammed
APN, SICU Ward, CGH

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Senior Staff Nurse, Ward 17, CGH

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Senior Principal Respiratory Therapist, ICU, CGH

Ms Nurul Hadainah Binte Muhamad Suhaimi
Simulation Technologist, CSI, CGH

FEES

SGD321 (inclusive of GST)

Register at www.s3.sg.
Limited slots available.