In Hospital Advanced Cardiac Arrest Management - Recognition on Life-Threatening ECGs

COURSE CONTENT:

2nd AND 3rd MARCH 2013

09:00 - 09:10 09:10 - 10:00 10:00 - 10:50 10:50 - 11:00 11:00 - 11:50 11:50 - 12:30 12:30 - 13:30 13:30 - 15:00	Opening speech Airway & ventilation management in resuscitation Recognition on life-threatening ECGs TEA BREAK Emergency pharmacology in pulseless situation Cardiac arrest management protocols LUNCH Psychomotor skill stations: 1) Airway management
	2) Electrical therapy

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	(Rotation in 45 minutes interval)
15:00 - 15:15	TEA BREAK
15:15 - 15:30	Demo on cardiac arrest management algorithm
15:30 - 17:00	Scenario practice on pulseless situations
	(Rotation in 45 minutes interval)
17:00 - 17:15	Closing summary / Certificates presentation

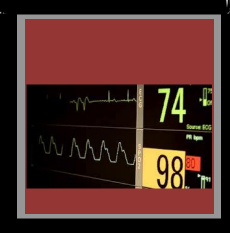


Training conducted in both English and Chinese

FACULTY OF HEALTH SCIENCES, MUST

Venue: Center of Excellence for Medical Professional Development, Block E, MUST Campus





This interactive full day workshop is designed to enhance knowledge and skills in managing various cardiac arrest situations for nurses and physicians working in acute care settings. Upon completion of the course, participants should be able to understand treatment protocols in resuscitation with hands on scenario practice.

THIS COURSE EMPHASIZES AN ADVANCED CLINICAL AND TRANSLATIONAL SCIENCE THAT PROVIDES A MORE COMPLETE UNDERSTANDING OF ECG PATHOPHYSIOLOGY WITH THE OVERALL OBJECTIVE OF DEVELOPING MORE EFFECTIVE PREVENTION AND TREATMENT.

COURSE MEDICAL DIRECTOR:

Dr Ralph CHEUNG

Associate Consultant,

A&E Department, Prince of Wales Hospital, Hong Kong Vice chairman of Resuscitation Subcommittee, Hong Kong College of Emergency Medicine.

INSTRUCTOR

Mr Sirius KWOK

Emergency Nursing Officer,

A&E Department, North District Hospital RN, CEN (USA);

ACLS, PALS, AMLS, PHTLS Instructor.