

Support & Management of the Brain Dead Patient and Donor Awareness

A one-day course developed by a steering group of physicians, nurses, transplant coordinators, social workers and bereavement specialists aimed to provide training and continuing education to health care professionals working with patients and family of those who have sustained a disease or injury that could potentially lead to brain death.

Target
Audience:

Nurses

Date:

20 *or* 23 November 2018

Venue:

H7 Conference Room, Princess Margaret Hospital

Cost:

Free for all HA nurses

Contents:

Course manual

Pre-workshop MCQs and

Workshops consisting of:

- **Didactic lectures** including:
 - » General principle of brain death
 - » Diagnosis of brain death in Hong Ko
 - » Clinical testing and certification of brain death
 - How to assist the doctors in facilitating these
 - » Physiological support of potential organ donor
 - Nursing care plan
 - » The organ donation process
 - Transplant service in Hong Kong
 - » Grie
 - » Understanding loss and bereavement
- Video viewing session of an actual clinical brain death testing
- Discussion session on managing a potentially brain dead patient - engaging the nursing team
 - » Autonomy
 - » Beneficence
 - » Non-maleficence
 - » Distributive justice
- Video viewing session on interviewing skills
 - How to be actively involved from a nursing perspective
- Communication session with role play

Class capacity:

24 for each date

Priority will be given to frontline colleagues directly involved in the care of potentially brain dead patients and their relatives.

Enrollment:

Enrollment by nomination from Cluster Transplant Committee.

Duly completed enrollment form should reach Ms Carmen Chu

ckm066@ha.org.hk on or before 31 August, 2018 (Friday).

Enquiry:

Contact Ms WL Mak at makwl1@ha.org.hk



This course is endorsed by the Hong Kong College of Anaesthesiologists (Board of Intensive Care Medicine), the Hong Kong College of Physicians (Board of Critical Care Medicine) and the College of Intensive Care Medicine, Australia and New Zealand, and accredited with CME/CNE points.