

Injury Prevention Programme 2017

Damage Control Treatment

Training Professionals, Helping Patients & Saving Lives

FREE OF CHARGE

Date: 11 August 2017 (Friday)
Time: 9:00am — 5:00pm
Venue: Lecture Theatre, 2/F,
Ambulatory Care Centre,
Tuen Mun Hospital

Target Participants: Anybody working in hospital or pre-hospital setting on a full-time, part-time or auxiliary basis; or studying in medical, nursing or any other health care related specialties

Language: English supplemented with Cantonese

Programme and Topics

AM Session

Secondary Injury Prevention — Philosophy & Application

Speaker: Dr C W Kam, Chairman, Cluster Trauma Advisory Committee
New Territories West Cluster

Damage Control Surgery — from Austere War Zones to Peaceful City

Speaker: Dr Y K Au, Warplace Volunteer Surgeon

Exsanguinating Pelvic Fractures — Recent Advances to Reduce Death

Speaker: Dr K B Lee, Orthopaedics Consultant
Queen Elizabeth Hospital

Mass Transfusion Protocol — from Chief Blood Components to Adjunctive Rx with POCT

Speaker: Dr K F Khu, Associate Consultant, Anaesthesia
Tuen Mun Hospital

PM Session

Tragic Facial Dog Bite Injuries

Speaker: Dr W K Choi, Plastic Surgery Consultant
Tuen Mun Hospital

Devastating Spinal Cord Injury

Speaker: Dr K K Cheung, Spinal Orthopaedics Consultant
Tuen Mun Hospital

Disabling Brain Injuries

Speaker: Dr S C Yuen, Neurosurgery Consultant
Tuen Mun Hospital

Lethal Cardio-thoracic Trauma

Speaker: Dr K H Thung, Cardio-thoracic Surgery Consultant
Tuen Mun Hospital

Closing Date
4 August 2017 (Friday)

Enquiry

HA Staff
Tel: 2401 4572 (Mr Henry Wong)

Non-HA Staff
Tel: 3767 7473 (Ms Chloe Ng)

CME, CNE & CPD
Pending

Enrollment

Website: www.ha.org.hk/tmh/ipp2017

HA Staff: <http://ntwc.home/comas/>

Non-HA Staff:

Please submit the completed enrollment form by email: chloengwy@ha.org.hk or by fax: 2468 6719



Organisers: Cluster Trauma Advisory Committee, New Territories West Cluster
Clinical Skills Training Centre, New Territories West Cluster
Accident and Emergency Department, Tuen Mun Hospital

