

Optional Programme

24 November 2012 (Saturday)

W1 - Echocardiography Workshop for Anaesthetists (Echo-A)

Time: 14:00 – 18:00

Venue: N111-112, Level 1, HKCEC

Facilitators:

Dr Stanley CHAN, Dr Yau-Wai CHAN, Dr Yee-Eot CHEE, Prof Anthony HO, Dr Gladys KWAN (Hong Kong)

Echo-A is a workshop designed to provide supervised training for practical skills of transthoracic echocardiography (TTE). This workshop is especially suitable for beginner anaesthetists who want to learn how to use TTE for perioperative patient care to improve outcomes. During this four-hour workshop, each participant will learn how to perform basic TTE on at least four consecutive volunteers, under the guidance of experienced facilitators and sonographers. It is a pilot TTE training workshop for anaesthetists organized by the HKCA Echo Task Force and this is the first major step to promote and provide echo training to anaesthetists.

25 November 2012 (Sunday)

W2 - Ultrasound Workshop on Vascular Access

Time: 09:00 – 10:30

Venue: N111-112, Level 1, HKCEC

Facilitators:

Dr James CHIANG, Dr Gary TAM (Hong Kong)

Dr Bob CHAN, Dr Yu-Fai CHUNG, Dr Wing-Hong KWOK, Dr Eric SO (Hong Kong)

This workshop allows participants to learn the sonoanatomy and techniques of common ultrasound guided vascular access and its associated complications. Phantom and live models with hands-on demonstration is provided.

W3 - Ultrasound Workshop on Upper, Lower Limbs, Trunk and Spine

Time: 11:00 – 12:30

Venue: N111-112, Level 1, HKCEC

Facilitators:

Dr James CHIANG, Dr Gary TAM (Hong Kong)

Dr Bob CHAN, Dr Yu-Fai CHUNG, Dr Wing-Hong KWOK, Dr Eric SO (Hong Kong)

This comprehensive workshop allows participants to learn the sonoanatomy and techniques of common ultrasound guided regional anaesthesia for upper, lower limbs, trunk and thoraco-lumbar spine. Live models with hands-on demonstration is provided.

W4 - Supraglottic Airway Assisted Intubation in Adults and Children Workshop

Time: 11:00 – 12:30

Venue: N109-110, Level 1, HKCEC

Facilitators:

Dr Ellen O'SULLIVAN (Ireland)

Dr Vivian YUEN (Hong Kong)

Supraglottic airway devices have revolutionized airway management in anaesthesia. Moreover it is a useful and life-saving equipment in adults and children with difficult airway. Instead of learning how to intubate through a supraglottic airway devices for the first time in an emergency situation, this workshop will demonstrate various techniques to facilitate intubation through the classic LMA and the second generation supraglottic airway devices.

W5 - Ultrasound Workshop: Sonoanatomy for Pain Procedures

Time: 14:00 – 15:30 & 16:00 – 17:30

Venue: N111-112, Level 1, HKCEC

Facilitators:

Prof Yong-Chul KIM, Dr Soo-Young PARK (Korea)

Dr Grace HUI, Dr Sandy Kit-Ying LAM, Dr Clara WONG (Hong Kong)

This is a 3-hours ultrasound workshop offered to physicians who wish to learn sonoanatomy for ultrasound guided pain intervention. The workshop will cover a number of selected nerve block procedures for chronic pain management involving intervention for head and neck pain, shoulder and upper extremity pain, trunk and spine block, as well as procedures for lower limb pain. There will be volunteers for live demonstrations and hands-on experience by participants.

W6 - Cardiology Workshop

Time: 14:00 – 15:30

Venue: N109-110, Level 1, HKCEC

Facilitator:

Dr Simon SIN (Hong Kong)

This workshop is mainly targeted at the up-to-date perioperative management of patients with pacemakers, intracardiac defibrillators, left ventricular assisted devices, ECG interpretations etc. Interactive discussion with case illustration will be provided.

W7 - Radiology Workshop for the Anaesthetists

Time: 16:00 – 17:30

Venue: N109-110, Level 1, HKCEC

Facilitators:

Dr Gladys KWAN, Dr Wilson LEE, Dr William POON (Hong Kong)

This workshop will make use of cases and examples in an interactive way to illustrate various imaging modalities, including plain X rays, Computer Tomography, Magnetic Resonance Imaging, Ultrasound and interventional radiology, to help anaesthetists to face different challenges during their daily practice.

Nursing Symposium

Time: 09:00 – 12:30

Venue: N104-105, Level 1, HKCEC

Let's look into the future trend in perioperative nursing. It's worth exploring the directions in incorporating future development in anaesthesia with the perioperative nursing developments in promoting patient care. Extending nurses' roles in post anaesthetic care and providing quality care is also a topic that we should not overlook. Let's take a deep breathe and explore these issues in a 180 minutes journey.

23 November 2012 (Friday)

PW1 - Interventional Pain Management Workshop for Chronic Facial Pain Patients

Time: 08:30 – 13:00

Venue: Conference Room, C4, Alice Ho Miu Ling Nethersole Hospital

Facilitators:

Dr Ming-Chi CHU, Dr Grace HUI, Dr Sandy LAM, Dr Peggy LI, Dr Huey-Sing LIM, Dr Henry Ka-Fai TONG (Hong Kong)

Prof Yong-Chul KIM, Dr Soo-Young PARK (Korea)

This is an off-site pre-conference half day workshop and will be held in Alice Ho Miu Ling Nethersole Hospital. There will be lecture, case presentations and live demonstrations on pain intervention for facial pain including gasserian ganglion block, and sphenopalatine ganglion block.

PW2 - Advanced and Difficult Airway Management Workshop for Airway Specialists (ADAM-S)

Time: 14:00 – 18:00

Venue: Multi-disciplinary Simulation and Skills Centre, F4, Queen Elizabeth Hospital

Facilitators:

Dr Diane CHAN, Dr Yau-Wai CHAN, Dr Benny CHENG, Dr Erick CHENG, Dr Victor CHEUNG, Dr Aaron LAI, Dr Ka-Chi LAM, Dr Clara WONG (Hong Kong)

ADAM-S is a new airway workshop organized by Institute of Clinical Simulation (ICS), specially designed for airway specialists (senior trainees are also welcome). It is an off-site pre-conference half-day workshop and will be held in Multi-disciplinary Simulation and Skills Centre (MDSSC) in Queen Elizabeth Hospital. There will be six hands-on stations including one wet lab practice on cricothyroidotomy, two skills stations on difficult double lumen tube intubation & paediatric difficult airway, three newly designed simulation-based scenario stations to equip airway specialists to safely tackle various airway challenges in our clinical practices.