

The Hong Kong Society for Surgery of the Hand

Certificate courses in Hand and Upper Limb Surgery



Module 1: Neoplasia, Congenital and Developmental Problems, Infections

Date : 6 July 2019 (Saturday)

Venue : Room 615, Block G, Princess Margaret Hospital

Time : 10:15am – 1:00pm (*Follows the Saturday inter-hospital meeting at PMH*)

Registration : Please complete the registration form and send to HKSSH Secretariat Office with cheque payable to “*The Hong Kong Society for Surgery of the Hand*”

Course fee:

- HKSSH member : HK\$200
- Non-HKSSH member : HK\$300

Accreditation : 3 Cat A for HKCOS Fellows (*HKCOS Fellows can also apply for active CME point after passing a quiz*)
3 training points for HKCOS trainees
3 CNE points for Nurses
Pending for CPD points for Physiotherapist & Occupational Therapist

Target candidates : Orthopaedic trainees and surgeons, allied health workers, other surgical colleagues, who are interested in hand and upper limb surgery

Program details

Time	Topic	Speaker
10:15 – 10:20	President’s Introduction	Dr HK Wong
10:20 – 10:50	Common Neoplasia of Upper Limb	Dr Raymond Yau
10:50 – 11:40	Congenital Upper Limb Anomalies	Dr Emily Yip Dr Esther Chow
11:40 – 11:45	Tea Break	
11:45 – 12:35	Developmental Problems of Upper Limb	Prof WY Ip
12:35 – 13:00	Hand and Wrist Infections	Dr. Sara Tong

* A three-year cycle consists of six half-day sessions/modules to cover all the essentials on hand and upper limb problems. The candidates who have collected all six attendance certificates will be conferred a *Certificate of Advanced Hand and Upper Limb Surgery* by the Hong Kong Society of the Surgery of the Hand.

Remarks

1) Common neoplasia conditions (Benign and malignant lesions):

- Ganglions, gouty tophi, pyogenic granuloma, secondary tumour, bone and cartilageous tumour, lymphoma

2) Congenital upper limb anomalies:

- Upper limb embryology, classifications, syndactyly, macrodactyly, brachydactyly, symbrachydactyly, polydactyly, construction band syndrome, club hand, cleft hand, hypoplasia limb, syndromatology, arthrogryposis, phocomelia, clindodactyly, camptodactyly, clasped thumb

3) Developmental problems of upper limb:

- Madelung's deformity, developmental radial head dislocation, radioulnar synostosis, pseudoarthrosis of forearm bones, multiple exostosis, fibrous dysplasia

4) Hand and wrist infections:

- Cellulitis, felon, paronychia, flexor tenosynovitis, deep space infection, bursal infection, ascending limb infection (necrotizing fasciitis), septic arthritis, bites, osteomyelitis, specific bacteria such as MRSA-CA infection, gas infection, fungal infection, mycobacterial infection, virus, parasites, immunodeficiency lesions