

# The Hong Kong Society for Surgery of the Hand

## Certificate courses in hand and upper limb surgery

(2015-2017)



### Module 1: Neoplasia, congenital and developmental problems, infections

Date: 27<sup>th</sup> June, 2015

Venue: Lecture Hall, Ground Floor, Block M, Queen Elizabeth Hospital

Time: 10:15am to 1:00 pm (Follows the Saturday interhospital meeting at QEH, CPC—upper limb neoplastic conditions)

Registration: Please visit our web site at <http://www.hkssh.org/> for details, fill and send the registration form with a cheque payable to “Hong Kong Society for Surgery of the Hand”

Tuition fee: HK\$ 200 for members or fellows and HK\$ 300 for non-members of HKSSH (register before the deadline on 31<sup>th</sup> May, 2015), HK\$ 400 for on-site registration

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

\* 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. CME points will be announced later.

### Program details

10:15 -10:20 am	President's introduction	Dr. CY Lo	
10:20 -10:50 am	Common neoplasia of UL	Dr. YL Lam	
10:50-11:40 am	Congenital UL anomalies	Dr. YY Chow	
11:40-11:45 am	Break		
11:45- 12:35pm	Developmental Problems of UL	Prof. IP WY	
12:35-1:00pm	Hand and wrist infection	Dr. YF Leung	

#### (1) Common Neoplasia conditions (Benign and malignant lesions):

Ganglions, gouty trophi, pyogenia granuloma, secondary tumor, bone and cartilageous tumor, lymphoma.....

#### (2) Congenital Upper limb anomalies:

Upper limb embryology, classifications, syndactyly, Macroductyly, brachyductyly, symbrachyductyly, polyductyly, constriction band syndrome, club hand, cleft hand, hypoplasia limb, syndromatology, arthrogryposis, phocomelia, clinodactyly, camptodactyly, clasped thumb....

#### (3) Developmental problems of upper limb:

Madelung's deformity, developmental radial head dislocation, radioulnar synostosis, pseudoarthrosis of forearm bones, multiple exotosis, 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.....