

Computer Assisted Tumor Surgery (CATS) Navigation workshop for bone tumors

Features:

1. Lectures illustrate the principles, workflow and clinical experience in Computer Assisted Tumor Surgery (CATS).
2. Participants will perform navigation planning including CT/MR image fusion and resection planning in 3D bone-tumor model.
3. At Hand-on-practice session, practise registration techniques in sawbones and execute navigation planning in rapid-prototyping bone models (based on real patient's imaging data).
4. Participants will be able to start their tumor navigation surgery after attending the workshop

Faculty: Prof SM Kumta, Dr. KC Wong, Dr LF Tse, *CUHK, Hong Kong*
(Guest speaker): Prof XH Niu, *Jishuitan Hospital, Beijing, China*
Dr Kevan Saidi, *University of Toronto, Canada*
(CAOS team): Eric Ng, KS Lee, *CUHK, HK*

Date: 6 Nov, 2010

Organizer: Dept of Orthopaedics and Traumatology,
The Chinese University of Hong Kong

Venue: Orthopaedic Learning Centre
1/F., Li Ka Shing Specialist Clinics, North Wing
Prince of Wales Hospital, Shatin, Hong Kong

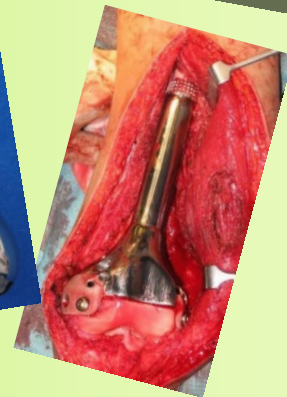
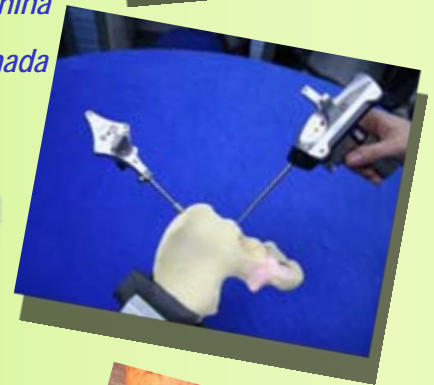
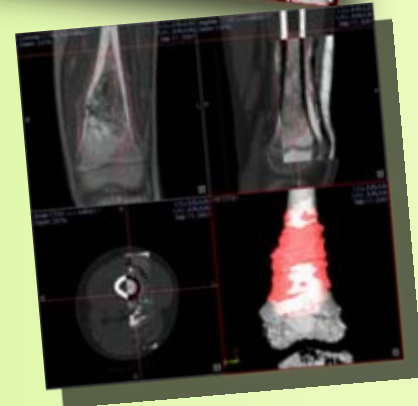
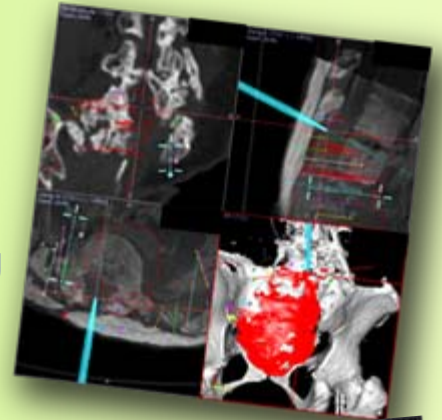
Course Fee: HK\$ 2000 / US\$ 260

Deadline of Application: 15 Oct, 2010

For enquires please contact:

Candy Chan at (852) 2632 3074 ; Fax: (852) 2647 7432

email: olc@ort.cuhk.edu.hk ; visit website: www.olc-cuhk.org



Sponsored by : **stryker**

Organized by :

