

1st MIMICS workshop: Advanced Medical Imaging Solution for Orthopaedic Applications

Contents

1. *To introduce the advanced Medical Imaging software (MIMICS) that allows transforming 2D image data, such as CT or MRI to 3D with the utmost accuracy and flexibility in an extremely user-friendly environment.*
2. *To learn the unique features of the software that enable users to perform virtual surgical planning, simulation and execution with computer navigation for orthopaedic applications*
3. *Participants will perform and complete specific tasks with their own installed MIMICS program at practical sessions*

Date: 12th Dec, 2009

Organizers: Dept of Orthopaedics and Traumatology,
The Chinese University of Hong Kong;
Materialise Co

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

Course Fee: HK\$ 500 (whole day)
HK\$ 200 (morning session)

Deadline of Application: 9 Dec, 2009

CME: Pending

Faculty:

Prof SM Kumta, Dr. KC Wong (O&T, CUHK)
Mr. Eric Ng, Mr. KS Lee (ACAOS Team, O&T, CUHK)
Ms Yukin Zhao (Materialise Co)

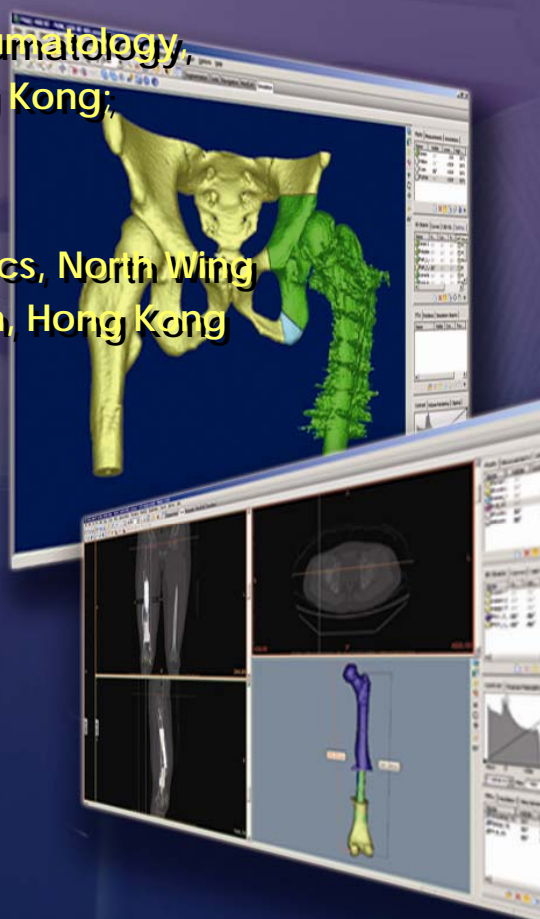
For enquires please contact:

Cassia Tang or Candy Chan at

(852) 2632 3483/ (852) 2632 3074 Fax: (852) 2647 7432

email: olc@ort.cuhk.edu.hk

website: www.olc-cuhk.org



Sponsored by:  **Materialise**
driving your innovations

Organized by: 

