# 28th Feb, 1st & 2nd March 2011 Hands-on Cardiac Morphology



Course Director:
Prof. Yen Ho,
Head of Cardiac Morphology, Royal Brompton Hospital

### **Applied Morphology**

## Normal heart structures and Congenital Heart Defects

Incorporating the Foundation Course under the auspices of the British Congenital Cardiac Association

In its 20<sup>th</sup> year, this well recognized 3-day course takes registrants from the basics of normal hearts and simple congenital malformations, through to the more complex defects and the conduction system, with live video demonstrations. The "hands-on" component (practicals) allows registrants to examine specimens under the guidance of tutors. This <u>unique</u> course of applied morphology is recommended for **trainees** seeking foundation knowledge as well as **advanced** professionals who require more details appropriate to their specialty. It allows all participants to appreciate the arrangement of the malformations in 3-dimensions. **Our highly experienced team of tutors includes** surgeons, pediatric cardiologists and pathologists who will provide guidance tailored to the needs of the participants.

#### Please note:

To allow for an optimal tutor-attendee ratio at hands-on, we have to limit the number of participants for the full course. **Register early to avoid disappointment!** 

#### For more information, contact

Prof S Yen Ho Cardiac Morphology Unit Royal Brompton Hospital Sydney Street London SW3 6LY, United Kingdom

Tel: +44 20 7351 8751 Fax: +44 20 7351 8230

e-mail: Morphology@rbht.nhs.uk www.cardiacmorphology.org

www.rbht.nhs.uk/cardiacMorphology

## Programme endorsed by:

# **British Cardiovascular Society**

Cardiology curriculum: 3.1 Advanced adolescent and adult congenital heart disease, 3.5 Interventional Cardiology, 3.10 Advanced transthoracic echocardiography

