29th, 30th June & 1st July 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 20th 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 unique 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!

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

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