

Thoracic Aorlic programme_3.0.indd 1 03/04/2014 14



Thoracic Aortic Masterclass 2014

09:30-09:55 09:55-10:00	Coffee and Registration Introduction by Peter Taylor	
Session 1	Imaging	
Moderator	Christoph Nienaber	
10:00 [10+5]	How Can Modelling Help in Dissection?	Yiannis Ventikos
10:15 [10+5]	Imaging and Personalised Medicine	Rachel Clough
10:30 [10+5]	Measuring Migration in Complex Stent Grafts	Richard McWilliams
10:45 [10+5]	Predictive Role of Entry Tear Morphology	Arturo Evangelista
Session 2	Endovascular Devices for the Arch	
Moderator	Krassi Ivancev	
11:00 [8]	Bolton Branched Device	Mo Hamady
11:08 [8]	Cook Branched Device	Stephan Haulon
11:16 [8]	Gore Branched Device	Michael Dake
11:24 [8]	Medtronic Branched Device	Peter Holt
11:32 [8]	Discussion	
11:40-12:15	Coffee	
Session 3	Debate: Branched is better than in situ Fenestrations and Chim	nevs for Arch Pathology
Moderator	Eric Verhoeven	, 3,
12:15 [8]	For	Stephan Haulon
12:23 [8]	Against	Martin Malina
12:31 [7]	Discussion	
Session 4	Manufacturers' Update	
Moderator	John Reidy	
12:38 [8]	Bolton Medical	TBA
12:46 [8]	Cook Medical	TBA
12:54 [8]	W.L. Gore	ТВА
13:02 [8]	Medtronic Vascular	TBA
13:10-14:30	Lunch	
Session 5	Ascending Aorta	
Moderator	Christoph Nienaber	
14:30 [10+5]	Endovascular Repair of Type a Dissection – Myth or Reality?	Tilo Kolbel
14:45 [10+5]	Aortic Valve Morphology and Aneurysms of the Ascending Aorta	Michael Sabetai
15:00 [10+5]	Retrograde Dissection after Tevar	Martin Malina
15:15 [10+5]	Tevar in Children	Shakeel Qureshi
Session 6	Difficult Cases - Presentations from:	
Moderators	Tilo Kolbel and Michael Dake	
15:30-16:00	Eric Verhoeven Krassi Ivancev Michael Dake Richard McWilliams	
16:00-16:35	Теа	
Session 7 Moderator	Dissections Martin Malina	
16:35 [10+5]	Intervention for all uncomplicated Type B Dissections?	 Christoph Nienaber
16:50 [10+5]	Complex Endovascular repair of Dissections affecting the Arch	Krassi Ivancev
17:05 [10+5]	Is there a Sub Acute Phase of Dissection?	Martin Bjorck
17:20 [10+5]	Endovascular repair for Thoracoabdominal Chronic Dissection	Eric Verhoeven
17:35 [10+5]	Aortic Re-Dissection: A Complex Subtype of Disease with Unique	
	Management Considerations	Michael Dake
17.50 17.55		
17:50-17:55	Close of Meeting Peter Taylor Origins Pahana Suita	
17:55-18:30 19:30	Drinks Robens Suite Masterclass Dinner by invitation only	
17:30	Musterclass Diffiner by Invitation Only	



Tower Wing Lecture Theatre, Floor 30 Tower Wing, Guy's Hospital, London, SE1 9RT

Friday 5th September 2014

REGISTRATION FORM

PLEASE COMPLETE ONE FORM PER REGISTRANT IN BLOCK CAPITALS First Name Surname Title Specialty Hospital & Address Postcode Country Tel Fax **Email Registration Fee - £225.00 Sterling** (to include lunch and refreshments) Payment by ☑ Sterling cheque made payable to "Thoracic Masterclass" Visa/Mastercard/Maestro [please circle] Card No Cardholder Name Valid From Expiry Date Last 3 Digits

Travel

Issue Number [Maestro Only]

Guy's Hospital is adjacent to London Bridge main line & underground stations Airports – City, Gatwick (Direct to London Bridge), Stansted, Heathrow Mainline station – London Bridge Eurostar – Brussels/Paris – London St. Pancras International [Northern line] Underground – Northern and Jubilee lines

Hotels within 5-15 minutes' walking distance to Guy's Hospital

Shangri-La Hotel at The Shard SE1 9QU – www.shangri-la.com/london/shangrila/ London Bridge Hotel SE1 9SG – www.londonbridgehotel.com Hilton London Tower Bridge SE1 2BY – www.hilton.co.uk London Southwark [Borough Market] Premier Inn SE1 9EF – www.premiertravelinn.com Mercure London Bridge SE1 9EF – www.mercure.com Novotel London City South SE1 9HH – www.novotel.com

Registration Robens Suite, 29th Floor Tower Wing – lifts are located on the left in the main entrance www.guysandstthomas.nhs.uk/

Please register with completed form and payment by 26 August 2014 to

Janet Williamson, 26 Belsize Park Gardens, London NW3 4LH, UK Tel/fax +44 [0]20 7449 9172 Mobile + 44[0]7736 771929 Email: taylorvasc@aol.com



Thoracic Aortic Masterclass 2014 Faculty

Prof. Martin Bjorck, Dept. of Vascular Surgery, Uppsala University, Uppsala, Sweden

Miss Rachel Clough, Nihr Clinical Lecturer, Guy's & St. Thomas' NHS Foundation Trust, London, UK

Prof. Michael Dake, Professor of Cardiothoracic Surgery, Stanford University School of Medicine, USA

Prof. Arturo Evangelista, Dept. of Cardiology, University Hospital Vall D'hebron, Barcelona, Spain

Dr. Mo Hamady, Senior Lecturer in Interventional Radiology, Imperial College, London, UK

Prof. Stephan Haulon, Dept. of Vascular Surgery, Hospital Cardiologique, Chru De Lille, France

Mr. Peter Holt, Senior Lecturer/Consultant Vascular Surgeon, St. George's Vascular Institute, London, UK

Prof. Krassi Ivancev, University Department of Surgery, The Royal Free Hospital, London, UK

Prof. Tilo Kolbel, University Heart Centre, Hamburg, Germany

Dr. Martin Malina, Chairman, The Vascular Centre, Malmo-Lund Universities, Sweden

Prof. Richard McWilliams, Consultant Vascular Radiologist, Royal Liverpool University Hospital, Liverpool, UK

Prof. Christoph Nienaber, Division of Cardiology and Vascular Medicine, University Hospital, Rostock, Germany

Prof. Shakeel Qureshi, Dept. of Congenital Heart Disease, Guy's & St. Thomas' NHS Foundation Trust, London, UK

Dr. John Reidy, Dept. of Interventional Radiology, Guy's & St. Thomas' NHS Foundation Trust, London, UK

Mr. Michael Sabetai, Consultant Cardiac and Aortic Surgeon, Guy's & St. Thomas' NHS Foundation Trust, London, UK

Prof. Peter Taylor, Dept. of Vascular and Endovascular Surgery, Guy's & St. Thomas' NHS Foundation Trust, London, UK

Prof. Yiannis Ventikos, Dept. of Mechanical Engineering, University College, London, UK

Prof. Eric Verhoeven, Dept. of Vascular and Endovascular Surgery, Klinikum Nurnberg, Germany

Sponsored by

Bolton Medical

Cook Medical

W.L. Gore & Associates [UK]

Medtronic Limited

Further information is available from Janet Williamson

Tel: and Fax: + 44[0]207 449 9172

Mobile: + 44[0]7736 771929

Email: taylorvasc@aol.com