

Programme Overview at 30 June 2014

Acquired Cardiac Disease Programme

Saturday 11 October 2014

Techno College	08:00-18:00
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Sunday 12 October 2014

Plenary session - Delivering Value in Healthcare: A vision for Innovation Circulating viewpoints - Consent: Is it understood: Why should I have the operation?	Plenary	08:30-10:00
	Postgraduate Course	13:00-15:00
Coronary - Better decisions better outcome	Postgraduate Course	10:30-12:00
Aortic valve repair - Replacement early surgery better outcome	Postgraduate Course	13:00-14:30
Mitral valve repair - Replacement - better surgery better outcome	Postgraduate Course	14:30-16:00
Improving perfusion part 1	Postgraduate Course	10:30-12:00
Improving perfusion part 2	Postgraduate Course	13:00-14:30
Transplantation and organ assist	Postgraduate Course	14:30-16:00

Monday 13 October 2014

Part I: Understanding the mitral valve	Professional Challenge	08:15-11:45
Part II: Understanding the mitral valve	Professional Challenge	08:15-11:45
Basic Science: Conduits and myocardial ischemia	Abstract	08:15-09:45
Small incisions and sutureless valves a perfect marriage	Abstract	08:15-09:45
Left ventricular assist devices - softening the blow	Abstract	08:15-09:45
Prediction: art or science	Abstract	08:15-09:45
Adult Cardiac Rapid response 1	Abstract	08:15-09:45
Extracorporeal support - When all else fails	Focus Session	08:15-09:45
Transcatheter aortic valve implantation: today's routine	Abstract	10:15-11:45
Concomitant atrial fibrillation ablation - refining the standards	Abstract	10:15-11:45
High risk surgery	Abstract	10:15-11:45
Health Technology	Focus Session	10:15-11:45
Clinical Outcomes after rapid deployment aortic valve replacement	Focus Session	10:15-11:45
Minimally invasive mitral valve surgery	Abstract	14:15-15:45
Aortic valve sparing include me, remodel me but spare me	Abstract	14:15-15:45
What is the benefit of a radial conduit?	Abstract	14:15-15:45
New nuggets from late-breaking clinical trials	Focus Session	14:15-15:45
Challenges and opportunities in modern atrial fibrillation surgery	Focus Session	14:15-15:45
Left ventricular assist device 2	Abstract	16:00-17:30
Technical aspects of coronary bypass graft surgery	Abstract	16:00-17:30
Re-evaluation of mitral valve repair and replacement	Abstract	16:00-17:30
Transcatheter aortic valve implantation and its place in the contemporary treatment	Abstract	16:00-17:30
Treating mitral regurgitation in 2014 with percutaneous mitral valve repair	Focus Session	16:00-17:30
Guidelines	Focus Session	16:00-17:30

Tuesday 14 October 2014

Part I: Catheter based mitral interventions the mitral going transcathaneous	Professional Challenge	08:15-11:45
Part II: Catheter based mitral interventions the mitral going transcathaneous	Professional Challenge	08:15-11:45
Basic Science: Genes, cells and drugs	Abstract	08:15-11:45
Adult cardiac rapid response 2	Abstract	08:15-11:45

Congenital aortic valve disease & Ross	Abstract	08:15-09:45
Hot strategies in complex cardiac surgery	Abstract	08:15-11:45
Coronary surgery - quality matters	Abstract	10:15-11:45
The tricuspid - a continuing problem	Abstract	10:15-11:45
Transcatheter aortic valve implantation: the treatment of choice	Abstract	10:15-11:45
Surgical remodelling of the left ventricle	Abstract	10:15-11:45
Chronic heart failure - Welcome to the machine	Focus Session	10:15-11:45
Long term results of mitral valve surgery	Abstract	14:15-15:45
Developments in coronary artery bypass graft	Abstract	14:15-15:45
Preventing problems after open cardiac surgery	Abstract	14:15-15:45
Heart transplantation	Abstract	14:15-15:45
Mitral and tricupsid surgery: How to transition to MIS	Focus Session	14:15-15:45
Late Breakers	Abstract	16:00-17:30
Infective endocarditis and outcomes	Abstract	16:00-17:30
Can minimally invasive ablation keep up its promise for lone atrial fibrillation	Abstract	16:00-17:30
Cardiac surgery in marginal patients	Abstract	16:00-17:30
Aortic valve repair - Repair is for everyone	Focus Session	16:00-17:30
All alone in the operating room - Tips and tricks in urgent disasters	Focus Session	16:00-17:30
Translational cardiovascular research	Focus Session	16:00-17:30

Wednesday 15 October 2014

Part I: Cannulation and extraction techniques - Putting it in and taking it out	Advanced Techniques	08:30-12:00
Part II: Cannulation and extraction techniques - Putting it in and taking it out	Advanced Techniques	08:30-12:00
Transcatheter aortic valve implantation complications	Advanced Techniques	08:30-10:00
Fine-tuning coronary revascularization	Advanced Techniques	08:30-10:00
Optimizing arterial grafting: Configuration	Advanced Techniques	10:30-12:00
Controversies in Cardiac Surgery	Advanced Techniques	08:30-12:00
WetLab Mitral/tricuspid valve repair	Advanced Techniques	08:30-11:30
WetLab Aortic valve repair/sparing for bicuspid and tricuspid valve	Advanced Techniques	08:30-11:30
WetLab : Frozen elephant trunk implantation		
	Advanced Techniques	08:30-11:30
Drylab: CT imaging for TAVI	Advanced Techniques	08:30-11:30

Congenital Heart Disease Programme

Type

Saturday 11 October 2014

Techno College	03:00-1:00
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Sunday 12 October 2014

Plenary session - Delivering Value in healthcare: A vision for innovation	Plenary	08:30-10:00
Circulating viewpoints - Consent: Is it understood: Why should i have the operation?	Focus	13:00-15:00
Re-operation techniques	Postgraduate Course	10:30-12:00
Complex venous anomalies	Postgraduate Course	13:00-14:30
Surgical Film Session	Postgraduate Course	14:30-16:00

Monday 13 October 2014

Part II: A lifetime living with atrioventricular septal defect	Professional Challenge	08:15-11:45
Part I: A lifetime living with atroventricular septal defect	Professional Challenge	
The Fontan-TCPD Circulation		14:15-15:45
Predictive and non-invasive evaluation of congenital heart disease		16:00-17:30

Tuesday 14 October 2014

The problem of low birth weight and premature babies		
Mechanical Support and Transplantation	Focus Session	10:15-11:45
Congenital Miscellaneous	Abstract	10:15-11:45
Valve Repair	Abstract	14:15-15:45
	Abstract	16:00-17:30

Wednesday 15 October 2014

WetLab : Harvesting the pulmonary valve for the Ross procedure • Making an on-table pulmonary valve

Advanced Techniques 08:30-12:00

Thoracic Disease Programme

Date Start

Saturday 11 October 2014

Techno College

Sunday 12 October 2014

Plenary session - Delivering Value in Healthcare: A vision for Innovation
Interactive session on management of Lung cancer staging- clinical implications

Plenary 08:30-10:00

Oligometastatic diseases

Focus 13:00-15:00

Intraoperative complications

Postgraduate Course 10:30-12:00

Circulating viewpoints - Consent: Is it understood: Why should I have the operation?

Postgraduate Course 13:00-14:30

Postgraduate Course 14:30-16:00

Monday 13 October 2014

Thoracic Oncology I

Abstract 08:15-09:45

Thoracic non-oncology I

Abstract 08:15-09:45

Thoracic oncology II

Abstract 10:15-11:45

Mediastinum

Abstract 10:15-11:45

Chest wall

Abstract 14:15-15:45

Thoracic rapid response session

Abstract 16:00-17:30

Tuesday 14 October 2014

Thoracic Oncology III

Abstract 08:15-09:45

Thoracic Non Oncology II

Abstract 08:15-09:45

Oesophagus

Abstract 10:15-11:45

Lung transplantation

Abstract 10:15-11:45

Basic Science

Abstract 14:15-15:45

Controversies in Thoracic Surgery

Abstract 14:15-15:45

Linking resection and reconstruction of intra-thoracic organs

Focus Session 16:00-17:30

Thoracic video session

Abstract 16:00-17:30

Wednesday 15 October 2014

Wetlab - Thoracic sympathectomy & vascular repair techniques

Advanced Techniques 08:30-12:00

Drylab -Robotic and VATS approach

Advanced Techniques 08:30-12:00

Vascular Disease Programme**Sunday 12 October 2014**

Plenary session - Delivering value in healthcare: A vision for innovation
Circulating viewpoints - Consent: Is it understood: Why should I have the operation?

Plenary 08:30-10:00

Different patterns of bicuspid aortic valve associated proximal aortopathy: RESECT or RESPECT?

Focus 13:00-15:00

EACTS/ STS aortic session- Controversies in treating the distal aorta with and without previous proximal repair- wire or knife

Postgraduate Course 10:30-12:00

EACTS/ STS aortic session- How to treat type B aortic dissection- one question, many answers, which solution?

Postgraduate Course 13:00-14:30

Postgraduate Course 14:30-16:00

Monday 13 October 2014

Part I: Aortic arch interventions - debranching, rebranching, stenting and beyond

Professional Challenge 08:15-11:45

Part II: Cannulation issues in aortic surgery- doing things right or doing the right things

Professional Challenge 08:15-11:45

Complicated Type A aortic dissection- malperfusion and outcome

Abstract 14:15-15:45

Proximal thoracic aortic pathology- variations on a theme

Focus Session 16:00-17:30

Tuesday 14 October 2014

Outcome in challenging surgery

Abstract 08:15-09:45

Thoraco-abdominal aortic repair reloaded	Abstract	10:15-11:45
Linking resection and reconstruction of intra-thoracic organs	Focus Session	16:00-17:30
Thoracoabdominal aortic pathology- a functional approach in preserving spinal cord integrity	Abstract	14:15-15:45
Aortic rapid fire session- fire and ice in aortic medicine	Abstract	16:00-17:30

Wednesday 15 October 2014

WetLab : Elephant trunk, frozen elephant trunk and total arch replacement	Advanced Techniques	08:30-12:00
Wetlab - Thoracic sympathectomy & vascular repair techniques	Advanced Techniques	08:30-12:00

General Interest & Professional Development Programmes

Sunday 12 October 2014

Plenary session - Delivering Value in Healthcare: A vision for Innovation	Plenary	08:30-10:00
Circulating viewpoints - Consent: Is it understood: Why should I have the operation?	Focus	13:00-15:00
Basic Science session 1	Postgraduate Course	13:00-15:00
Basic science session 2	Postgraduate Course	10:30-12:00
Basic Science session 3	Postgraduate Course	13:00-14:30
Nurses session 1		14:30-16:00
Nurses session 2		08:30-10:00
Nurses session 3		10:30-12:00
Nurses session 4		13:00-14:30
Nurses session 5		14:30-15:30
		15:30-16:30

Monday 13 October 2014

Work in progress abstract session	Focus	10:15-11:45
Nightmares in cardiothoracic surgery	Focus	14:15-15:45
Pro and Cons debates	Focus	16:00-17:30
Simulation Lab: Mitral valve surgery	Focus	08:30-17:00

Tuesday 14 October 2014

Meet the expert	Focus	
Training in minimally invasive cardiothoracic surgery	Focus	10:15-11:45
Pitfalls and trouble shooting in Minimally invasive:	Focus	14:15-15:45
Simulation Lab: Mitral valve surgery	Focus	16:00-17:30
		08:30-17:00