

Programme Overview at 30 June 2014

Acquired Cardiac Disease Programme

Saturday 1	1 (Octo	ber	2014	ŀ
------------	-----	------	-----	------	---

Saturday 11 October 2014		
Techno College		08:00-18:00
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?	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 Transcatheter aortic valve implantation and its place in the contemporary	Abstract	16:00-17:30
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 transcutaneous	Professional Challenge	08:15-11:45
Part II: Catheter based mitral interventions the mitral going transcutaneous	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

Part I: Catheter based mitral interventions the mitral going transcutaneous	Professional Challenge	08:15-11:45
Part II: Catheter based mitral interventions the mitral going transcutaneous	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	A diverse of Tanks inves	00:20 44:20
WetLab : Frozen elephant trunk implantation	Advanced Techniques	08:30-11:30
	Advanced Techniques Advanced Techniques	08:30-11:30 08:30-11:30
WetLab : Frozen elephant trunk implantation	•	
WetLab : Frozen elephant trunk implantation Drylab: CT imaging for TAVI	Advanced Techniques	
WetLab : Frozen elephant trunk implantation	•	
WetLab : Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme	Advanced Techniques	
WetLab : Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014	Advanced Techniques	08:30-11:30
WetLab : Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme	Advanced Techniques	
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College	Advanced Techniques	08:30-11:30
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College Sunday 12 October 2014	Advanced Techniques Type	08:30-11:30 03:00-1:00
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College Sunday 12 October 2014 Plenary session - Delivering Value in healthcare: A vision for innovation	Advanced Techniques	08:30-11:30
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College Sunday 12 October 2014	Advanced Techniques Type	08:30-11:30 03:00-1:00
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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?	Advanced Techniques Type Plenary	08:30-11:30 03:00-1:00 08:30-10:00
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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	Advanced Techniques Type Plenary Focus	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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? Re-operation techniques	Advanced Techniques Type Plenary Focus Postgraduate Course	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00 10:30-12:00
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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? Re-operation techniques Complex venous anomalies	Advanced Techniques Type Plenary Focus Postgraduate Course Postgraduate Course	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00 10:30-12:00 13:00-14:30
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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? Re-operation techniques Complex venous anomalies Surgical Film Session	Advanced Techniques Type Plenary Focus Postgraduate Course Postgraduate Course	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00 10:30-12:00 13:00-14:30
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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? Re-operation techniques Complex venous anomalies Surgical Film Session Monday 13 October 2014	Advanced Techniques Type Plenary Focus Postgraduate Course Postgraduate Course Postgraduate Course	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00 10:30-12:00 13:00-14:30 14:30-16:00
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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? Re-operation techniques Complex venous anomalies Surgical Film Session Monday 13 October 2014 Part II: A lifetime living with atrioventricular septal defect	Advanced Techniques Type Plenary Focus Postgraduate Course Postgraduate Course Postgraduate Course Postgraduate Course	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00 10:30-12:00 13:00-14:30
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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? Re-operation techniques Complex venous anomalies Surgical Film Session Monday 13 October 2014 Part II: A lifetime living with atrioventricular septal defect Part I: A lifetime living with atroventricular septal defect	Advanced Techniques Type Plenary Focus Postgraduate Course Postgraduate Course Postgraduate Course	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00 10:30-12:00 13:00-14:30 14:30-16:00 08:15-11:45
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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? Re-operation techniques Complex venous anomalies Surgical Film Session Monday 13 October 2014 Part II: A lifetime living with atrioventricular septal defect Part I: A lifetime living with atroventricular septal defect The Fontan-TCPC Circulation	Advanced Techniques Type Plenary Focus Postgraduate Course Postgraduate Course Postgraduate Course Postgraduate Course	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00 10:30-12:00 13:00-14:30 14:30-16:00 08:15-11:45 14:15-15:45
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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? Re-operation techniques Complex venous anomalies Surgical Film Session Monday 13 October 2014 Part II: A lifetime living with atrioventricular septal defect Part I: A lifetime living with atroventricular septal defect	Advanced Techniques Type Plenary Focus Postgraduate Course Postgraduate Course Postgraduate Course Postgraduate Course	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00 10:30-12:00 13:00-14:30 14:30-16:00 08:15-11:45
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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? Re-operation techniques Complex venous anomalies Surgical Film Session Monday 13 October 2014 Part II: A lifetime living with atrioventricular septal defect Part I: A lifetime living with atroventricular septal defect The Fontan-TCPC Circulation Predictive and non-invasive evaluation of congenital heart disease	Advanced Techniques Type Plenary Focus Postgraduate Course Postgraduate Course Postgraduate Course Postgraduate Course	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00 10:30-12:00 13:00-14:30 14:30-16:00 08:15-11:45 14:15-15:45
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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? Re-operation techniques Complex venous anomalies Surgical Film Session Monday 13 October 2014 Part II: A lifetime living with atrioventricular septal defect Part I: A lifetime living with atroventricular septal defect The Fontan-TCPC Circulation Predictive and non-invasive evaluation of congenital heart disease Tuesday 14 October 2014	Advanced Techniques Type Plenary Focus Postgraduate Course Postgraduate Course Postgraduate Course Postgraduate Course	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00 10:30-12:00 13:00-14:30 14:30-16:00 08:15-11:45 14:15-15:45
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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? Re-operation techniques Complex venous anomalies Surgical Film Session Monday 13 October 2014 Part II: A lifetime living with atrioventricular septal defect Part I: A lifetime living with atroventricular septal defect The Fontan-TCPC Circulation Predictive and non-invasive evaluation of congenital heart disease Tuesday 14 October 2014 The problem of low birth weight and premature babies	Type Plenary Focus Postgraduate Course Postgraduate Course Postgraduate Course Professional Challenge Professional Challenge	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00 10:30-12:00 13:00-14:30 14:30-16:00 08:15-11:45 14:15-15:45 16:00-17:30
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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? Re-operation techniques Complex venous anomalies Surgical Film Session Monday 13 October 2014 Part II: A lifetime living with atrioventricular septal defect Part I: A lifetime living with atroventricular septal defect The Fontan-TCPC Circulation Predictive and non-invasive evaluation of congenital heart disease Tuesday 14 October 2014 The problem of low birth weight and premature babies Mechanical Support and Transplantation	Type Plenary Focus Postgraduate Course Postgraduate Course Postgraduate Course Professional Challenge Professional Challenge	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00 10:30-12:00 13:00-14:30 14:30-16:00 08:15-11:45 14:15-15:45 16:00-17:30
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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? Re-operation techniques Complex venous anomalies Surgical Film Session Monday 13 October 2014 Part II: A lifetime living with atrioventricular septal defect Part I: A lifetime living with atroventricular septal defect The Fontan-TCPC Circulation Predictive and non-invasive evaluation of congenital heart disease Tuesday 14 October 2014 The problem of low birth weight and premature babies Mechanical Support and Transplantation Congenital Miscellaneous	Type Plenary Focus Postgraduate Course Postgraduate Course Postgraduate Course Professional Challenge Professional Challenge Focus Session Abstract	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00 10:30-12:00 13:00-14:30 14:30-16:00 08:15-11:45 14:15-15:45 16:00-17:30
WetLab: Frozen elephant trunk implantation Drylab: CT imaging for TAVI Congenital Heart Disease Programme Saturday 11 October 2014 Techno College 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? Re-operation techniques Complex venous anomalies Surgical Film Session Monday 13 October 2014 Part II: A lifetime living with atrioventricular septal defect Part I: A lifetime living with atroventricular septal defect The Fontan-TCPC Circulation Predictive and non-invasive evaluation of congenital heart disease Tuesday 14 October 2014 The problem of low birth weight and premature babies Mechanical Support and Transplantation	Type Plenary Focus Postgraduate Course Postgraduate Course Postgraduate Course Professional Challenge Professional Challenge	08:30-11:30 03:00-1:00 08:30-10:00 13:00-15:00 10:30-12:00 13:00-14:30 14:30-16:00 08:15-11:45 14:15-15:45 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	Plenary	08:30-10:00
implications	Focus	13:00-15:00
Oligometastatic diseases	Postgraduate Course	10:30-12:00
Intraoperative complications Circulating viewpoints - Consent: Is it understood: Why should I have the operation?	Postgraduate Course Postgraduate Course	13:00-14:30 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	Plenary	08:30-10:00
operation?	Focus	13:00-15:00
Different patterns of bicuspid aortic valve associated proximal aortopathy: RESECT or RESPECT?	Postgraduate Course	10:30-12:00
EACTS/ STS aortic session- Controversies in treating the distal aorta with and without previous proximal repair- wire or knife	Postgraduate Course	13:00-14:30
EACTS/ STS aortic session- How to treat type B aortic dissection- one question, many answers, which solution?	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 Thoracoabdominal aortic pathology- a functional approach in preserving spinal	Focus Session	16:00-17:30
cord integrity	Abstract	14:15-15:45
Aortic rapid fire session- fire and ice in aortic medicine	Abstract	16:00-17:30
Wednesday 45 October 2014		
Wednesday 15 October 2014	A diverse of Table inves	00.20 40.00
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	Plennary	08:30-10:00
Plenary session - Delivering Value in Healthcare: A vision for Innovation Circulating viewpoints - Consent: Is it understood: Why should I have the	Focus	13:00-15:00
operation?	Postgraduate Course	13:00-15:00
Basic Science session 1	Postgraduate Course	10:30-12:00
Basic science session 2	Postgraduate Course	13:00-14:30
Basic Science session 3		14:30-16:00
Nurses session 1		08:30-10:00
Nurses session 2		10:30-12:00
Nurses session 3		13:00-14:30
Nurses session 4		14:30-15:30
Nurses session 5		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
Simulation Lab. With a valve Surgery	rocus	00.30-17.00
Tuesday 14 October 2014	Focus	
Meet the expert	Focus	10:15-11:45
Training in minimally invasive cardiothoracic surgery	Focus	14:15-15:45
Pitfalls and trouble shouting in Minimally invasive:	Focus	16:00-17:30
Simulation Lab: Mitral valve surgery	Focus	08:30-17:00
- .		