



[www.criticalissues.se](http://www.criticalissues.se)

## Preliminary Programme

Friday June 18<sup>th</sup> 2010

**08.00 – 09.00 Registration**

**09.00 – 09.05 Welcome**

Martin Malina & Erik Verhoeven

**09.05 – 10.35 Session I: Indications**

Moderators: Giorgio Biasi & Bengt Lindblad & Andrea Devrome

09.05 – 09.20 The vast majority of aneurysms are available to EVAR but how does adverse anatomy affect outcome?

Jan Brunkwall

09.20 – 09.35 Advanced age is no contra indication for EVAR

Stefan Acosta

09.35 – 09.50 Is EVAR indicated in patients with multiple co-morbidities or should these patients not be treated at all?

Henrik Sillesen

09.50 – 10.05 How do we measure an aneurysm and who are we really treating?

Brian Manning

10.05 – 10.20 Are access issues limiting and do we really need low-profile devices?

Nuno Dias

10.20 – 10.35 The future of aortic repair

Edward Diethrich

**10.35 – 11.00 Coffee Break**

**11.00 – 12.40 Session II: Juxtarenal Aneurysms**

Moderators: Martin Malina & Carlo Settaci

11.00 – 11.15 Does the type of stent matter when placing fenestrated endografts?

John Brennan

11.15 – 11.30 Are preloaded fenestrated stent grafts preferred in all patients or in patients with unilateral access only?

David Hartley

11.30 – 11.45 Are fenestrated endografts suitable for patients with suprarenal aneurysms?

Erik Verhoeven

11.45 – 12.00 The majority of juxta- and suprarenal aneurysms can be treated with chimney stent grafts – fenestrated endografts just complicate the treatment!

Tomas Ohrlander

12.00 – 12.15 Failure modes of fenestrated endografts mandate new follow-up algorithms.

Thorarinn Kristmundsson

12.15 – 12.23 Endoleak treatment and sidebranch embolization with Onyx

Thomas Larzon

12.23 – 12.31 Endoleaks are a thing of the past – introducing the Nellix stentgraft

Clifford Buckley

12.31 – 12.40 Discussion

**12.40 – 14.00 Lunch**



[www.criticalissues.se](http://www.criticalissues.se)

### **14.00 – 15.40 Session III: Logistics**

Moderators: Frank Veith & Sebastian Debus

14.00 – 14.10	Taking the next step: Useful strategies to expand the endovascular competence of your center	Tim Resch
14.10 – 14.25	The endovascular team: Should surgical staff be trained in endovascular or should the endovascular team be trained in surgical techniques?	Lars Lönn
14.25 – 14.40	What is complex endografting and should all centers do it?	Matt Thompson
14.40 – 14.55	How to optimize aneurysm imaging in the era of advanced CT processing – is the interventional radiologist obsolete?	Martin Delle
14.55 – 15.10	Development of endovascular aortic techniques and devices in China	Zaiping Jing
15.10 – 15.20	What resources do you need to provide a 24 hrs rAAA service?	Jan Holst
15.20 – 15.30	Top ten technical tips to improve outcome of rEVAR	Frank Veith
15.30 – 15.40	Discussion	

### **15.40 – 16.00 Coffee Break**

### **16.00 – 18.30 Session IV: Thoracoabdominal Aneurysms**

Moderators: Tim Resch & Roy Greenberg & John deFord

16.00 – 16.15	Aspects on subclavian and brachial artery access for thoracoabdominal endografts	Jade Hiramoto
16.15 – 16.30	Ideal design and positioning of branches relative to the target vessel	Tim Chuter
16.30 – 16.45	The correct choice of branches and fenestrations is paramount for successful outcome for thoracoabdominal endografting	Stephan Haulon
16.45 – 17.00	Projected failure mechanisms for endovascular TAAA repair	Roy Greenberg
17.00 – 17.15	Causes and remedies for maldeployment of complex endografts	Marcelo Ferreira

### **17.15 – 17.30 Break**

17.30 – 17.45	The Vortec technique is useful for TAAA treatment but it must be done right	Zoran Rancic
17.45 – 18.00	TAAA treatment with the sandwich endografts technique – is this really possible	Armando Lobato
18.00 – 18.15	Spinal cord imaging is useful when planning for TAAA endovascular repair	Germano Melissano
18.15 – 18.30	Spinal and cerebral monitoring, protection and prevention during thoracoabdominal EVAR	Geert Willem Schurink

### **20.00 Banquet at the historical stock exchange - Börshuset**



[www.criticalissues.se](http://www.criticalissues.se)

Saturday June 19<sup>th</sup> 2010

**08.00 – 09.30 Session V: Arch Lesions**

Moderators: Edward Diethrich & Björn Sonesson

08.00 – 08.15	Compliance of stent graft in the aortic arch: Is this an issue at all?	Michael Dake
08.15 – 08.30	In situ bending and pre-curved stent grafts are needed for optimal thoracic arch fit	Tilo Kölbel
08.30 – 08.45	Pre-curved fenestrated arch stentgraft – The Japanese way	Yoshihiko Yokoi
08.45 – 09.00	Free flow proximal stents are the ideal solution for overcoming arch tortousity – pre-curving and in situ bending just complicate matters	Vicente Rimbau
09.15 – 09.30	A new branched stentgraft for total endovascular repair of the aortic arch	Krassi Ivancev

**09.30 – 10.00 Coffee Break**

**10.00 – 11.25 Session VI: Dealing with Supraaortic Branch Vessels**

Moderators: Erik Verhoeven & Nuno Dias

10.00 – 10.15	Experimental work on in situ fenestrations. This is the way to go!	Furuzan Numan
10.15 – 10.30	Clinical experience of in situ fenestration in the aortic arch. How do we move forward?	Björn Sonesson
10.30 – 10.45	Branched or fenestrated stent grafts in the aortic arch? Does it matter?	Tim Chuter
10.45 – 11.00	The use of chimney grafts in the aortic arch can be used to treat most pathology safely.	Frank Criado
11.00 – 11.08	Improved catheters for access of brachiocephalic arteries	Gioacchino Coppi
11.08 – 11.15	Hansen-catheters are the solution for brachiocephalic access	Colin Bicknell
11.15 – 11.25	Discussion	

**11.25 – 11.40 Break**

**11.40 – 12.45 Session VII: Ascending Aorta**

Moderators: Stephan Haulon & Bansi Koul

11.40- 11.55	Type-A dissections and root aneurysms. Endovascular exclusion of the complete ascending aorta?	Roy Greenberg
11.55 – 12.10	Endovascular aortic valves and peri-operative management	Göran Olivecrona
12.10 – 12.25	Treatment of neurological complications in thoracic stent grafting	Peter Taylor

**State of the Art Lecture**

12.25 – 12.45	Complex aortic endografts past, present and future	David Hartley
---------------	--	---------------

**12.45 Lunch**