



June 27 & 28
Malmö, Sweden

COURSE DIRECTORS

Martin Malina, Malmö, Sweden
Tim Resch, Malmö, Sweden

SCIENTIFIC COMMITTEE:

John Brennan, Stephan Haulon,
Richard Mc Williams, Eric Verhoeven

18TH INTERNATIONAL EXPERTS SYMPOSIUM

CRITICAL ISSUES

in aortic endografting 2014

www.critical-issues-congress.com

Course Directors:

Martin Malina*Malmö, Sweden***Tim Resch***Malmö, Sweden*

Scientific Committee:

John Brennan*Liverpool, United Kingdom***Stephan Haulon***Lille, France***Richard McWilliams***Liverpool, United Kingdom***Eric Verhoeven***Nuremberg, Germany*

Invited Faculty:

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The Netherlands***Jan Brunkwall***Cologne, Germany***Clifford Buckley***Temple, USA***Peter Bungay***Derby, United Kingdom***Jacques Busquet***Paris, France***Piergiorgio Cao***Rome, Italy***Tom Carrell***London, United Kingdom***Neal Cayne***New York, USA***Stephen W. K. Cheng***Hong Kong***Tim Chuter***San Francisco, USA***Rachel Clough***London, United Kingdom***Michael Dake***Stanford, USA*

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FRIDAY JUNE 27

07:00–08:00 Registration

08:00–08:10 Welcome *M. Malina, T. Resch*

08:10–09:30 Session 1: The devious neck

Chairmen: M. Malina, C. Buckley

08:10 – 08:17 Failure modes of infrarenal stentgrafts – Go FEVAR! *T. Mastracci*

08:17 – 08:24 Neck dilatation occurs but is no big deal?! *J. Hiramoto*

08:24 – 08:31 No neck is needed: Treat the aneurysm instead!

A. Holden

08:31 – 08:38 Neck dilatation is a thing of the past with Ovation SG *C. Setacci*

08:38 – 08:45 Standard EVAR works fine even with poor neck anatomy *M. Delle*

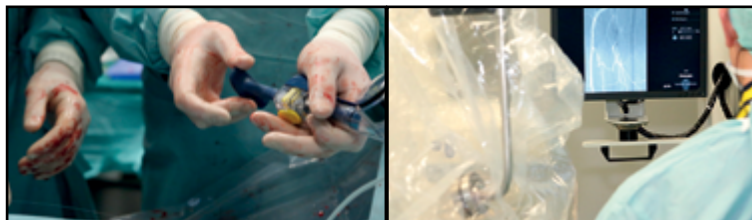
08:45 – 08:52 Neck angulation is not an issue – proper device selection

J. Hardman

08:52 – 08:59 The Treovance stentgraft: What makes it different from other mainstream AAA devices *V. Rimbau*

08:59 – 09:06 Are endostaplers an option for Type 1 endoleaks? *E. Verhoeven*

09:06 – 09:30 Debate



FRIDAY JUNE 27 *(cont.)*

09:30–11:00 **Session 2: Juxtarenal aneurysms**

Chairmen: T. Resch, T. Mastracci

- 09:30 – 09:38 Open repair is superior for poor neck anatomy *J.-P. Becquemin*
09:38 – 09:46 Long-term outcome of fenestrated endografts *T. Kristmundsson*
09:46 – 09:54 How do we deal with failed chimney repairs? *J. Steuer*
09:54 – 10:02 Combining fenestrations and chimneys provide the best repair
E. Ducasse
10:02 – 10:10 New directions with the Ventana stentgraft *A. Holden*
10:10 – 10:18 COOK P-Branch results *T. Resch*
10:18 – 10:26 Why you should choose the Anaconda fenestrated! *P. Bungay*
10:26 – 10:34 Correct mating stents matter both for FEVAR and CHIMPS
R. McWilliams

10:34 – 11:00 **Debate**

11:00 – 11:30 **The Swedish “Fika”**

11:30 – 12:50 **Session 3: Imaging in EVAR**

Chairmen: F. Moll, R. McWilliams

- 11:30 – 11:38 Pre-op 3D-planning is essential for predicting the outcome in fEVAR
K. Ivancev
11:38 – 11:46 The role of MR imaging in endovascular aortic repair *R. Clough*
11:46 – 11:54 Fusion is easy and reduces radiation and contrast use *S. Haulon*
11:54 – 12:02 Automating fusion and dealing with tortuous anatomy *T. Carrell*
12:02 – 12:10 Fusion – I can’t live without it *N. Cayne*
12:10 – 12:18 Integrating fusion imaging in an dedicated OR *J. Brunkwall*
12:18 – 12:26 With closing angio CT no postop CTA is needed *P. Törnqvist*
12:26 – 12:34 Limb occlusion and how to prevent it *J.-P. Becquemin*

12:34 – 12:50 **Debate**

12:50 – 14:00 **Lunch**

FRIDAY JUNE 27 *(cont.)*

14:00 – 15:00 **Session 4: The distal seal**

Chairmen: T. Resch, J. Brennan

- 14:00 – 14:08 Large bell-bottom limbs mean trouble *H. Verhagen*
14:08 – 14:16 The COOK iliac branch provides durable results *F. Verzini*
14:16 – 14:24 The Gore iliac branch simplifies IIA preservation *P. Cao*
14:24 – 14:32 Ligate or embolize the IIA in EVAR! *M. Köcher*
14:32 – 14:40 Short CIA in the setting of EVAR *S. Cheng*
14:40 – 14:48 Iliac branch for internal iliac aneurysm – is it really worthwhile?
M. Austermann
14:48 – 14:56 How do we achieve good outcomes in AAA patients
with complex iliac anatomy *N. Mosquera*

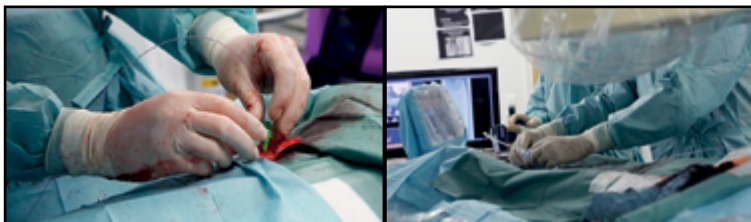
14:56 – 15:00 **Debate**

15:00 – 16:25 **Session 5: Screening and rAAA**

Chairmen: M. Jacobs, C. Setacci

- 15:00 – 15:08 Most infrarenal rAAA can and should be treated by EVAR *J. Holst*
15:08 – 15:16 Open repair is just as good as EVAR for rAAA *W. Wisselink*
15:16 – 15:24 Pros and cons of OTS grafts for ruptured complex aneurysms
K. Björkses
15:24 – 15:32 Data from RCT trials support that young, good risk patients should
be offered EVAR when possible *J. Blankensteijn*
15:32 – 15:40 Not all young good risk patients should have EVAR – long term
EVAR durability is questionable *L. Lönn*
15:40 – 15:48 High risk elective AAA patients are better treated by OR
C.-M. Wahlgren
15:48 – 15:56 Cost efficiency of EVAR *K. Mani*

15:56 – 16:25 **Debate**



FRIDAY JUNE 27 *(cont.)*

16:25 – 17:45 Session 6: Arch repair

Chairmen: J.-P. Becquemin, V. Rimbaut

- 16:25 – 16:33 Innovation in design and clinical implementation of future endografts *M. Desai*
- 16:33 – 16:41 First case of GORE TAG branch graft *M. Dake*
- 16:41 – 16:49 Using endostaplers in complex TEVAR *P. Kasprzak*
- 16:49 – 16:57 In-situ fenestration is the future *B. Sonesson*
- 16:57 – 17:05 Bolton arch repair – current status *K. Shimamura*
- 17:05 – 17:13 COOK EndoArch – world experience *S. Haulon*
- 17:13 – 17:21 Fenestrated arch repair works. Long term outcomes prove it!
Y. Yokoi

17:21 – 17:45 Debate

18:30 – 19:30 Reception

19:30 – 23:00 Congress dinner and get together at the congress hotel



SATURDAY JUNE 28

08:30 – 09:30 **Session 7: eTAAA**

Chairmen: S. Haulon, M. Jacobs

- 08:30 – 08:38 Sandwich grafts are very good, but do they last? *A. Lobato*
08:38 – 08:46 Anatomical limitation of TBranch OTS *T. Chuter*
08:46 – 08:54 Optimizing eTAAA repair using both fenestrations and branches
N. Dias
08:54 – 09:02 Medtronic branch device – the next step *W. Wisselink*
09:02 – 09:10 Internal branches widen applicability for eTAAA *M. Ferreira*
09:10 – 09:18 Leave TAAA patients alone – conservative Tx is better for most
H. Sillesen
09:18 – 09:30 **Debate**

09:30 – 10:55 **Session 8: Infection & Spinal cord ischemia**

Chairmen: R. Clough, J. Busquet

- 09:30 – 09:38 OR is better for infected SG and mycotic aneurysm *M. Jacobs*
09:38 – 09:46 Semi-conservative treatment of aortic infection *M. Malina*
09:46 – 09:54 Treatment of infected aortic aneurysm – multicenter results
A. Wanhainen
Spinal cord ischemia
09:54 – 10:02 Pathophysiology of SCI: Will staging help? *C. Etz*
10:02 – 10:10 Perfusion of TAAA decreases the risk for spinal cord ischemia
following fEVAR/bEVAR *K. Ivancev*
10:10 – 10:18 MEP monitoring during eTAAA optimizes outcomes
G.W.H. Schurink
10:18 – 10:55 **Debate**

10:55 – 11:10 **The Swedish “Fika”**

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SATURDAY JUNE 28 *(cont.)*

11:10 – 12:25 **Session 9: Dissection**

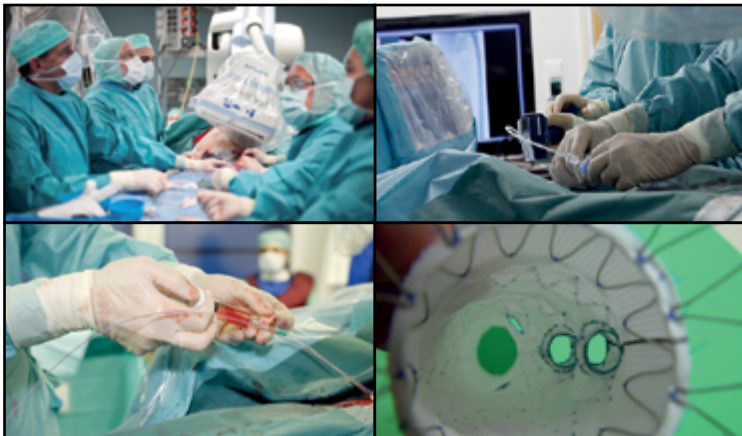
Chairmen: M. Malina, J. Brunkwall

- 11:10 – 11:18 Acute non-complicated TBD DO need TEVAR treatment
C. Nienaber
- 11:18 – 11:26 Acute non-complicated TBD DO NOT need TEVAR treatment
M. Makaroun
- 11:26 – 11:34 Optimal repair of acute dissection *C. Shu*
- 11:34 – 11:42 Latest insights and consensus on TEVAR for Type B dissection
P. Cao
- 11:42 – 11:50 Optimal treatment for chronic dissection *C.-C. Shih*
- 11:50 – 11:58 FL occlusion techniques are underutilized in TBD *T. Kölbl*
- 11:58 – 12:06 Chronic dissections are best treated by EVAR *E. Verhoeven*

12:06 – 12:25 **Debate**

12:25 **Good bye – Farewell**

M. Malina, T. Resch



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Registration fees

ONSITE

Physicians or exhibitors 400,00 Euro

Social programme

Friday June 27

18:30–19:30 Reception
19:30–23:00 Congress dinner at the congress hotel

Registration mandatory, possible at the on-site registration desk
Contribution to costs 20,00 Euro per person

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