

EndoVascular hybrid Trauma and bleeding Management (EVTM) Symposium

Örebro, Sweden, 2-4 February 2017

**The registration is now open!
Abstract submission will open soon!**

The first ever EVTMR/REBOA international symposium!

EndoVascular hybrid Trauma and bleeding Management (EVTM) is moving rapidly into clinical use. It includes adopting a multidisciplinary approach, early femoral vascular access (AABCDE), Aortic Balloon Occlusion (ABO or **REBOA**), angiography, embolization, and the use of stent grafts and hybrid surgical methods for bleeding control. EVTMR can be used immediately on patient arrival, or in pre-hospital or battlefield scenarios.

We believe that EVTMR is here to stay, and should be applied in all severe trauma and bleeding cases. This signals a paradigm shift within trauma and bleeding management. The EVTMR symposium raises burning issues, and time will be devoted to **debate and open discussion**.

- REBOA - what do we know?
- REBOA penetration vs. blunt trauma
- Partial REBOA (pREBOA) vs. total REBOA (tREBOA), intermitted REBOA (iREBOA), and field transfer REBOA (fREBOA)
- Open vs. Endo bleeding management; endovascular and hybrid
- Who should do REBOA? When? Indications and training
- Vascular access: when and how?
- Complications
- From pre-hospital to ICU aspects of EVTMR and multidisciplinary approach
- Human and experimental data; prospective and retrospective studies
- New technologies for bleeding control



Join the EVTMR symposium for discussion and debate with us.
February 2017, Sweden. Welcome!

On behalf of the symposium chairs and the local organizing committee,

Tal Hörer

Dept. Of Cardiothoracic and Vascular Surgery and Dept. of Surgery
Örebro University Hospital, Sweden

For more information and registration

www.mkon.se/evtm

Symposium chairs

J. Dubose, US
T. Rasmussen, US
G. Oosthuizen, SA
J. Morrison, UK
L. Handolin, FI
B. Kessel, IL
J. Matsumoto, JP
V. Reva, RU
T. Hörer, SE

International faculty (Preliminary, TBA)

H. Bahouth, IL	M. Hoehn, US	O. Merin, IL	S. Spiliopoulos, GR
S. Cacala, ZA	R. Hoencamp, NL	S. Mohseni, SE	B. Starnes, US
B. Darvish, SE	J. Holcomb, US	L. Moore, US	E. Søvik, NO
G. Davies, UK	J. Holst, SE	J. Morrison, UK	P. Talving, EE
M. Delle, SE	K. Idoguchi, JP	T. Orita, JP	P. Teixeira, US
M. Dragas, RS	K. Inaba, US	A. Pantazi, GR	J. Tisnado, US
D. Eefting, NL	J. Jansen, UK	Z. Perkins, UK	A. Toivola, SE
M. Falkenberg, SE	M. Johnson, US	A. Pirouzram, SE	J. Van Den Berg, CH
C. Fox, US	D. King, US	Z. Qasim, US	P. Vassiliu, GR
G. Grier, UK	Y. Kon, JP	Z. Rancic, CH	T. Vogl, GR
A. Hallal, LB	T. Larzon, SE	L. Riddez, SE	CM. Wahlgren, SE
D. Hebron, IL	R. Lendrum, UK	J. Ross, US	T. Williams, US
E. Heldenberg, IL	J. Love, US	S. Sadek, UK	M. Zago, IT
J. Heyligers, NL	L. Lönn, DK	J. Sahagoff, BR	
S. Hiippala, FI	M. Malina, UK	I. Samokhvalov, RU	
L. Hile, US	Y. Matsumura, JP	P. Skoog, SE	



In association with **www.jevtm.com**