Main Topics: (Round tables, lectures, debates)

- EVTM concept, multidisciplinary approach
- REBOA issues (Basic and advanced)
- "What do we know" updates. Debates
- Vascular trauma access Issues
- Pre Hospital and Military Aspects
- Training Aspects and debates
- Complications, problems with EVTM
- Technical Aspects for Endo and hybrid solutions
- Solutions by organs / body areas - cases - the options!
- Animal research issues/updates; New endo technologies

Symposium chairs

- Tal Hörer (Sweden)
- Joseph Dubose (USA)
- Junichi Matsumoto (Japan)
- Jonny Morrison (UK)
- Viktor Reva (Russia)
- Boris Kessel (Israel)
- Lauri Handolin (Finland)
- George Oosthuzien (South Africa)
- Todd Rasmussen (USA)

For more details and information

www.jevtm.com

Supported by:

- Siemens
- Toshiba
- Philips
-Cook Medical
Scientific program
Preliminary program. Note that changes may apply.

Thursday 2 February
Program starts late in the afternoon

Registration/exhibition
Opening remarks (TBA)
Endovascular and Hybrid bleeding management
Round tables - Expert panel
Mingle

Friday 3 February
EVTM concept, Presto concept, Multidisciplinary approach
Vascular access in trauma, how and what to use
Debate: Vascular access already in the ER?
REBOA; how to; indication; complications
Debate: Penetrating/blunt
EVTM solutions by organs; pelvis; hybrid; cases
Debate: Bleeding control by Endo or open surgery?
Dinner

Saturday 4 February
Pre-Hospital/military issues;
Where can we use REBOA and how?
Training issues
Debate: Who should do REBOA?
Translational, clinical research and new endovascular technologies for EVTM
Complications
Anesthesiological and intensive care (ICU aspects of EVTM)

Pre meeting EVTM workshop 1-2 February
Round tables discussions in every session
Lunch industry symposium (TBA)
Abstracts for presentations and E-posters
Mini workshops (TBA)