



## **THURSDAY SEPTEMBER 10th, 2015**

ESMINT-EANS joint meeting

<b>Session 1 Posterior fossa aneurysms</b>	
-posterior fossa aneurysm open surgery	Mika Niemela (TBC)
-posterior fossa aneurysm EVT	Naci Kocer
-posterior fossa bypass?	Luca Regli (TBC)
-posterior fossa flow diverter treatment	Istvan Szikora
<b>-PLENARY DISCUSSION</b>	

Coffee break

<b>Session 2 Posterior fossa stroke</b>	
-Posterior fossa cavernoma	Andreas Gruber (TBC)
-PAO in posterior fossa pathology	Laurent Spelle
-Posterior fossa thrombectomy	Jan Gralla
-Posterior fossa ischemia surgery	Peter Vajkoczy
<b>-DELEGATE CASES</b>	

### ***Industry Symposium***

LUNCH BREAK

### ***Industry Symposium***

<b>Session 3 Posterior fossa pediatric and dural AV-fistulous lesions</b>	
-posterior fossa dAVF open surgery	(TBC)
-posterior fossa dAVF EVT	Christophe Cognard
-posterior fossa pediatric pathology	Georges Rodesch
-THE GREAT DEBATE	David Fiorella (Pro) vs Andreas Gruber (Con)
<b>: Minimally Invasive Evacuation of Intracranial Hemorrhage (Apollo)</b>	

Tea break

<b>Session 4 Posterior fossa AVM</b>	
-posterior fossa AVM open surgery	Mika Niemela (TO BE CONFIRMED by EANS)
-posterior fossa AVM EVT	Jacques Moret
-posterior fossa AVM SRS	Ronit Agid
<b>-DELEGATE CASES</b>	

ESMINT GENERAL ASSEMBLY

## **FRIDAY SEPTEMBER 11th, 2015**

ESMINT-ESO joint morning

<b>Session 1 Ischemic stroke, where do we go next?</b>	
<i>-Positive trials, where do we go next? An INR perspective</i>	Tommy Andersson
<i>-Positive trials, where do we go next? An neurologist perspective</i>	Ken Lees / Patrik Michel
<i>-THE GREAT DEBATE:</i>	Michael Söderman / TBC (Con)
<i>Treatment should be done by trained neurointerventionalist</i>	
<i>-DELEGATE CASES</i>	

Coffee break

<b>Session 2 Ischemic stroke, where do we go next?</b>	
<i>-Why IV treatment is not yet dead</i>	Peter Schellinger
<i>-THE GREAT DEBATE:</i>	Wouter Schonewille (Con) / Thomas Liebig: TBC (Pro)
<i>What works in the anterior circulation, works in the posterior circulation too!</i>	
<i>-THE GREAT DEBATE:</i>	Jens Fiehler (Pro) Keith Muir: TBC (Con)
<i>Centralization of stroke care to IA centers is necessary.</i>	
<i>-DELEGATE CASES</i>	

**Industry Symposium**

**Industry Symposium**

LUNCH BREAK

**Industry Symposium**

ESMINT Honorary membership
EJMINT best paper award

<b>Session 3 Aneurysms</b>	
<i>-Treatment before and after aneurysm rupture, can we wait?</i>	Gabriel Rinkel
<i>-THE GREAT DEBATE:</i>	Phil White (Pro) vs Hans Henkes (Con)
<i>Cavernous aneurysm treatment: PAO is first choice</i>	
<i>-DELEGATE CASES</i>	

Tea break

<b>Session 4 Complications</b>	
<i>-My worst case and how I dealt with it</i>	Rene Chapot (to be confirmed)
<i>-My worst case and how I dealt with it</i>	Dodi Boccardi
<i>-My worst case and how I dealt with it</i>	Saruhan Cekirge
<i>-My worst case and how I dealt with it</i>	Dave Fiorella
<i>-DELEGATE CASES</i>	

Social dinner

## **SATURDAY SEPTEMBER 12th, 2015**

<b>Session 1 Teaching and quality assurance.</b>	
<i>-What have we learned from simulators, debriefing and standard operating procedures: A pilot's tale</i>	
Ronald Ter Lingen	
<i>-THE GREAT DEBATE: Simulators are not ready for clinic</i>	
Istvan Szikora (Pro) Dave Fiorella (Con)	
<i>-Audit in clinical practice</i>	
Paul Bhogal	
<i>-How can we enforce good practice and training: a perspective from a UEMS background</i>	
Olof Flodmark	
<b>-DELEGATE CASES</b>	

Coffee break

<b>Session 2 Ischemic stroke, where do we go next?</b>	
<i>-Endosaccular devices, the WEBCAST</i>	Laurent Pierot
<i>-Endosaccular devices, the Turkish experience</i>	Isil Saatci
<i>-Endosaccular devices, the German experience</i>	Thomas Liebig (TBC)
<b>-DELEGATE CASES</b>	

### ***New Technology Industry Symposium***

LUNCH

<b>Session 3 Wide neck aneurysms</b>	
<i>-New approaches to wide neck aneurysms</i>	Laurent Pierot
<i>-THE GREAT DEBATE:</i>	Csivan Islak (Pro) vs Zsolt Kulcsar (Con)
<i>Flow Diverters in posterior fossa pathology are a good alternative</i>	
<i>-DIVERSION study; where do we go with flow diverters</i>	Francis Turjman
<b>-DELEGATE CASES</b>	