



Scientific Program | December 04-05, 2018

## Stroke Symposium

# Neurovascular Challenges: challenging disease states and clinical practice

Johnson & Johnson Institute, Hamburg, Germany



## Welcome

The Johnson & Johnson Institute is honoured to welcome you to the 1<sup>st</sup> Cerenovus Stroke Symposium. The theme of the symsoium is Neurovascular Challenges: challenging disease states and clinical practice.

An outstanding faculty of international experts will discuss and debate the current challenges in treating both ischaemic and haemorrhagic neurovascular disease.

The purpose of this event is to promote interaction and collaboration in advancing education and learning in the neurovascular clinical community. Faculty and delegates will discuss and debate the current challenges in treating various ischaemic and haemorrhagic neurovascular disease states.

This event is for current and future leaders in interventional neuroradiology and endovascular neurosurgery, who are passionate about continuous improvement in clinical practice and wish to contribute to the discussion on how to provide the best possible care for patients.

#### **Confirmed Faculty**

T. Andersson, Sweden W. van Zwam, Netherlands J. Fiehler, Germany M. Ribo, Spain V. Costalat, France M. Mohlenbruch, Germany A.C. Januel, France S. Lamin, United Kingdom I. Szikora, Hungary M. Gounis, USA M. Bendzus, Germany E. Crobeddu, Italy

Additional faculty to be confirmed soon.

An application for accreditation will be made with 12-15 CME points expected.

Yours sincerely,

The Scientific Committee

Edoardo Boccardi Christophe Cognard

And

The Organising Team

### Johnson Johnson INSTITUTE

Day 1		December 04, 2018
08:00	Registration	
08:45	Welcome and introduction	
09:00	Opening Lecture	TBC
	<b>n 1: Ischaemic Stroke I - Thrombectomy</b> ators: C. Cognard, T. Andersson	
09:20	Considerations for establishing a new thrombectomy centre	M. Ribo
09:35	EBNI thrombectomy training guidelines	I Szikora
09:50	Technically complex cases	V. Costalat
10:05	Complex decision cases	W. van Zwam
10:20	Thrombectomy: my worst complication	Faculty
10.45	Panel Discussion	
11:15	Coffee Break	
	<b>n 2: Ischaemic Stroke II – Clot Science</b> ators: V. Costalat, W. van Zwam	
11:45	Late stroke, which criteria?	J. Fiehler
12:00	TENSION study update	M. Bendszus
12:15	Clot research update	M. Gounis
12:30	If it is not a clot? (dissections, intracranial stenosis, arteritis)	TBC

### Johnson 4 Johnson INSTITUTE

12:45	Challenging cases	Faculty
13:15	Panel Discussion	
13:40	Lunch	
	<b>n 3: Fistulous Lesions I - AVM</b> ators: TBC	
14:30	TBC	TBC
14:45	TOBAS study update	TBC
15:00	DEBATE: AVM: No haemorrhagesurgical or endovascular intervention first?	E. Boccardi (Pro) TBC (Con)
15:30	Challenging case	Faculty
15:50	Coffee Break	
	<b>n 4: Fistulous Lesions II – dAVF</b> ators: J. Fiehler, TBC	
16:10	DEBATE: Treat type 1 dAVF?	C. Cognard (Pro) TBC (Con)
16:40	DEBATE: Venous approach to dAVF	TBC (Pro) A.C. Januel (Con)
17:10	Complex dAVF cases	Faculty
17:45	Close of day 1	

#### Day 2

Session 5: Aneurysms I – Device Selection Moderators: E. Boccardi, TBC		
09:00	Why flow diverters are the best device available	E. Boccardi
09:15	Coils are still the best device for treating cerebral aneurysms	TBC
09:30	Do we need new/different coils?	M. Mohlenbruch
09:45	Why use intra-saccular devices?	TBC
10:00	Challenging casean unplanned outcome?	S. Lamin
10:15	Panel Discussion	
11:00	Coffee Break	
	n 6: Aneurysms II – Unruptured Aneurysms	
Modera	n 6: Aneurysms II – Unruptured Aneurysms tors: C. Cognard, TBC Young neurosurgeons and treatment of cerebral aneurysms	E. Crobeddu
	tors: C. Cognard, TBC	E. Crobeddu TBC
Modera 11:30 11:45	<i>tors: C. Cognard, TBC</i> Young neurosurgeons and treatment of cerebral aneurysms	
Modera 11:30	tors: C. Cognard, TBC Young neurosurgeons and treatment of cerebral aneurysms Evolution of unruptured aneurysms we don't treat Wall imaging, aneurysm morphology changes and risk of	TBC
Modera 11:30 11:45 12:00	tors: C. Cognard, TBC Young neurosurgeons and treatment of cerebral aneurysms Evolution of unruptured aneurysms we don't treat Wall imaging, aneurysm morphology changes and risk of bleeding	TBC TBC
Modera 11:30 11:45 12:00 12:15	tors: C. Cognard, TBC Young neurosurgeons and treatment of cerebral aneurysms Evolution of unruptured aneurysms we don't treat Wall imaging, aneurysm morphology changes and risk of bleeding Should we treat patients with aspirin and statins? Better to be lucky than good treatment of an unruptured	TBC TBC TBC

Johnson 4 Johnson Institute

13:45 Lunch & Depart