

PROGRAM AT A GLANCE

Sunday (October 15.)

Time	
06.00 -	EXHIBITION STAND ASSEMBLY
14.00-20.00	REGISTRATION
17:00-20:00	SLIDE CHECK ROOM OPERATING

Monday (October 16) - Stroke

Time	Plenary room	Session room 1	Session room 2	Session room 3	Session room 4
07.15 - 08.00		Back to the basics Thrombosis and antithrombotic treatment	Back to the basics How to improve the efficacy of science?	Back to the basics Stroke: epidemiology and imaging	
08.15 - 10.15	Plenary Session 1. Stroke	<i>Live Transmission from Plenary room</i>			08:30 – 13:00 Symposium for nurses, technicians and radiographers in cooperation with ESMINT
10.15-10.30	OPENING				
10.30-11.00	<i>Coffee break</i>				
11.00-12.15	Plenary Session 2. Stroke	<i>Live Transmission from Plenary room</i>			
12.15-13.15	Industry	<i>Live Transmission from Plenary room</i>			
13.15-14.15	<i>Lunch break</i>		Poster session	<i>Lunch break</i>	
14.15-16:00	Parallel abstract Session Stroke	Parallel abstract Session Stroke	Parallel abstract Session Stroke	Parallel abstract Session Stroke	Parallel abstract Session Pediatrics neurointerventions
16.00-16.15	Industry	Industry	Industry	Industry	Industry
16.15-16.45	<i>Coffee Break</i>				
16.45-18.35	Parallel abstract Session Stroke	Parallel abstract Session Stroke	Parallel abstract Session Stroke	Parallel abstract Session Miscellaneous	Parallel abstract Session Spine neurointerventions

Tuesday (October 17) -Stroke & Spine

Time	Plenary room	Session room 1	Session room 2	Session room 3	Session room 4
07.15-08.00		Back to the basics Non-atherosclerotic cerebral vascular disease: adults and children	Back to the basics Thrombectomy: how to choose patients and techniques	Back to the basics Spine: pain and percutaneous treatment	
08:00-10:25	Plenary Session 3. Stroke care organization	<i>Live Transmission from Plenary room</i>			
10:25-10:55	<i>Coffee break</i>				
10:55-12:15	Plenary Session 4. Non-embolic stroke	<i>Live Transmission from Plenary room</i>			
12:15-13:15	Industry	<i>Live Transmission from Plenary room</i>			
13.15-14.00	<i>Lunch break</i>		Poster session	<i>Lunch break</i>	
14:00-15:45	Parallel abstract Session AVM: Development and pathology	Parallel abstract Session AVM: Embolization techniques	Parallel abstract Session AVM: arterial and venous embolization	Parallel abstract Session DAVF	Parallel abstract Session Aneurysm research
15:45 -16:00	Industry	Industry	Industry		
16.00-16.30	<i>Coffee Break</i>				
16.30-18.00	Plenary Session 5/B Pediatric neurointerventions: acute stroke in children	Plenary Session 5/A Minimally invasive spine treatment			
18:00-19:00	WFITN General Assembly				

Wednesday (October 18): AVM and miscellaneous

Time	Plenary room	Session room 1	Session room 2	Session room 3	Session room 4
07.15-08.00	Back to the basics AVM: evolution and elimination	Back to the basics DAVF: evolution and occlusion	Back to the basics The invisible factor: aneurysm wall	Back to the basics The slinky enemy: vasospasm	
08:00-08:35	Plenary Session 6. AVM research	<i>Live Transmission from Plenary room</i>			08:30 – 13:00 Symposium for Nurses, Technicians and Radiographers in cooperation with ESMINT
08:35-10:15	Plenary Session 7. AVM embolization	<i>Live Transmission from Plenary room</i>			
10:15-10:45	<i>Coffee break</i>				
10:45-11:15	Plenary Session 8. Memorial Lecture	<i>Live Transmission from Plenary room</i>			Hands on course for nurses, technicians and radiographers
11:15-12:15	Plenary Session 9. The human factor...	<i>Live Transmission from Plenary room</i>			
12:15-13:15	Industry	<i>Live Transmission from Plenary room</i>			
13:15-14:15	<i>Lunch break</i>		Poster session	<i>Lunch break</i>	
14:15-16:15	Parallel abstract Session Aneurysm research	Parallel abstract Session Aneurysm clinical: Imaging, Outcomes, Miscellaneous	Parallel abstract Session Aneurysm clinical: Outcomes	Parallel abstract Session Aneurysm clinical: Coil and assisted coil	Parallel abstract Session Aneurysm clinical: Flow diversion 1.
16:15-16:45	<i>Coffee break</i>				
16:45-17:05	Plenary Session 10. Best papers	<i>Live Transmission from Plenary room</i>			
17:05-17:45	Plenary Session 11. Expanding the horizon	<i>Live Transmission from Plenary room</i>			
17:45-18:45	Parallel abstract Session Aneurysm research	Parallel abstract Session Aneurysm clinical: Imaging, Outcomes, Miscellaneous	Parallel abstract Session Aneurysm clinical: Outcomes		Parallel abstract Session Aneurysm clinical: Flow diversion 2.

Thursday (October 19): Aneurysm

Time	Plenary room	Session room 1	Session room 2	Session room 3	Session room 4
08:30-10:00	Parallel abstract Session Aneurysm clinical: coil supporting techniques and miscellaneous	Parallel abstract Session Aneurysm clinical: WEB	Parallel abstract Session Aneurysm clinical: antiplatelet treatment and miscellaneous	Parallel abstract Session Aneurysm clinical: Miscellaneous	Parallel abstract Session Aneurysm clinical: Flow diversion 3
10:00-10:30	<i>Coffee break</i>				
10:30-11:15	Plenary session 12. Aneurysm biology	<i>Live Transmission from Plenary room</i>			
11:15-12:15	Plenary session 13. Predicting aneurysm treatment results by simulation	<i>Live Transmission from Plenary room</i>			
12:15-13:15	Industry	<i>Live Transmission from Plenary room</i>			
13:15-14:15	<i>Lunch break</i>		Poster session	<i>Lunch break</i>	
14:15-16:00	Plenary session 14 Aneurysm: value of different treatment modalities	<i>Live Transmission from Plenary room</i>			
16:00	Adjourn & Closing Ceremony	<i>Live Transmission from Plenary room</i>			