

HKSITN 19th ASM Program at a Glance Day 1 - 20th December 2025

Time	Tonio
Time	Topic
8:30-9:00	Registration
9:00-9:15	Welcome Speech
0.45.40.45	President of HKSITN
9:15-10:15	Keynote Lecture I:
	Intrasaccular flow modification with the web device: another way of the
	artistic simplicity in cerebral aneurysm treatment.
	Prof. Saruhan Çekirge
	Intrasaccular flow- Disruption treatment of bifurcation aneurysms:
	Experience from Huashan Hospital
	Prof. Wei Ni
10:15-10:30	Coffee Break
10:30-12:45	Scientific Session I:
11	Intracranial hypotential & CSF-venous fistula: Diagnosis and
Supported by: Hong Kong Winway	Management
International Trade	Prof. Waleed Brinjikji (Virtual)
Ltd.	Scientific Session II:
	Challenging CSF fistula cases
	Prof. Waleed Brinjikji (Virtual)
12:45-14:00	Lunch
14:00-15:30	Keynote Lecture II:
	The flow of remodelling as a next generation aneurysm treatment
	concept with the art of simplicity: Simplicity is the ultimate
Supported by:	sophistication.
Medtronic	Prof. Saruhan Çekirge
	Antiplatelet strategy in stent therapy for intracranial aneurysms- derived
	from evidence-based research
	Prof Xin-Jian Yang
	Flow-Diverter Devices for Complex Posterior Circulation Aneurysm
	Prof Hengwei Jin
15:30-15:45	Coffee Break
15:45-17:30	Keynote Lecture III:
	Endovascular management of giant aneurysm
	Prof Laurent Pierot (Virtual)
	Endovascular management of patients with delayed cerebral ischemia
	Prof Zsolt Kulcsar (Virtual)
	How to practically and technically apply the art of simplicity in the
	cerebral aneurysm treatment
	Prof Saruhan Çekirge
17:30	End of Day 1



HKSITN 19th ASM Program at a Glance Day 2 - 21st December 2025

е	Topic
0:00	Scientific Session III:
	Dural AVF research and management in China- INI (DREAM-INI)
	Prof. YongJie Ma
	Refractory Dural AVF — Advantage of Hybrid Operation Room
	Prof. Wei Ni
	Multiplug nidal flow control technique in the curative brain AVM
	management: An Intraoperative Endovascular Team Approach
	Prof. Saruhan Çekirge
0:15	Coffee Break
1:15	Scientific Session IV:
	Clinical outcome and prognostic factors in patients with spinal dural
	AVFs
	Prof. YongJie Ma
	Drug eluting stent in treatment of symptomatic intracranial stenosis
	Prof. Ning Ma
1:45	
	Proffered papers (oral)
2:00	<u>Closing remark</u>
	President of HKSITN & ASM Chairman
00	End of Day 2
	0:00 0:15 1:15

Medtronic Hong Kong Winway International Trade Ltd.













