

DAY ONE MONDAY 1 DECEMBER

08:00	08:35	Tea, Coffee and Pastries Served	
08:35	08:45	Welcome and Introduction	Paul Bhogal
BASICS OF CANNABINOIDS			
08:45	09:00	The Endocannabinoid System	Guillermo Velasco
09:00	09:15	Cannabinoids and the Neurovascular System	Tim England
09:15	09:30	Cannabinoids and aSAH/Vasospasm	Stavropoula Tjoumakaris
VASOSPASM ARC			
09:30	09:45	Current Understanding of Vasospasm and DCI	Pascal Jabbour
09:45	10:00	The NeoFLow System - A Novel Treatment for Cerebral Vasospasm	Maxim Mokin
10:00	10:15	Haptoglobins and Their Role in Vasospasm/DCI	Ian Galea
10:15	10:30	Targeting NETs in SAH - The First DNase Trial	Francois Delvoye
10:30	10:45	REFRESHMENT BREAK AND VISIT THE EXHIBITION	
ANEURYSM AND COATING ARC			
10:45	11:00	Latest Results from the Coating Study	Laurent Pierot
11:00	11:15	Strategies for Optimised Aneurysm Treatment With HPC Implants Under SAPT	Hans Henkes
11:15	11:30	Bifurcation Aneurysm Flow Diversion - A Novel Hybrid Stent	Satoshi Tateshima
11:30	11:45	New Era of Self-generated Electrically Enhanced Endovascular Implants	Michael Losordo
11:45	12:00	Preclinical Evidence for Stent Implants With No APT	Satoshi Tateshima
12:00	12:15	Latest Results from the Artiria Smart Guide Wire	Jan-Karl Bukhardt
12:15	12:30	Latest Results from the Galaxy Seal Device	Sam Zaidat
12:30	13:30	LUNCH BREAK AND VISIT THE EXHIBITION	
12:35	12:50	J&J MedTech Lunchtime Symposium	Mahmood Mirza
12:50	13:25	Stryker Lunchtime Symposium	TBC

13:30	13:45	Fucoidan Coated Coils	Aymeric Rouchaud
13:45	14:00	Luseed Intracranial Device - Latest Results	Alex Sirakov
14:00	14:15	Results from The French eCLIPS Study and 30-day Safety	Raphaël Blanc
14:15	14:30	Photobiomodulation to Treat Aneurysms	Ajay Wakhloo

BP ARC

14:30	14:45	Mechanisms of Acute Cerebral BP Regulation	David Liebeskind
14:45	15:00	Blood Pressure and Stroke - Where Are We?	Tudor Jovin
15:00	15:15	The Concept of MAP - Opt	Nils Petersen
15:15	15:30	MAP-Opt in Clinical Practice	Santiago Ortega-Gutierrez
15:30	15:45	Microthrombosis in Acute Stroke (virtual presentation)	Felix Ng
15:45	16:00	REFRESHMENT BREAK AND VISIT THE EXHIBITION	
16:00	16:15	A Novel BP Sensing Carotid Stent	Tudor Jovin
16:15	16:30	Chronic Total Occlusions - Who to Treat and Practical Approaches	Vincent Costalat
16:30	16:45	The Quantanosis Histiotripsy Device - Latest Results	Ameer Hassan
16:45	17:00	Advanced AI Detection for Stroke	Yucai Hong
17:00	17:15	Novel Oxygen Therapeutics Platform for Stroke and Other CNS Diseases	Rong Wang
17:15	17:30	Pre-hospital Imaging - Where Are We?	May Nour
17:30	17:45	The Latest in Helmet Technology	Patrick Beldon and Moritz Schramm
17:45	18:00	The Next Step in Stroke Management - Collateral Augmentation	Leonard Yeo
18:00	18:15	Codara - Next Generation Data Capture for NeuroIR	Anthony Cox

DRINKS RECEPTION

13:30	13:45	IA Y90 Delivery for GBM	Sameer Ansari
13:45	14:00	The Properties of Different Growth Factor Inhibitors	Lucie Thibault
14:00	14:15	The Use of CBD and anti-VEGF to Target GBM - Pre-clinical Evidence	Elena Ambel
14:15	14:30	CBD and anti-VEGF - Early Human Results	Paul Bhogal

VENOUS SINUS AND SDH ARC

14:30	14:45	Latest Updates on the Use of IA MMA Lidocaine for the Treatment of aSAH Headache and a Novel Technology Targeting Headaches	Adnan Qureshi
14:45	15:00	Venous Stenting - The French Sonorous Trial	Vincent Costalat
15:00	15:20	REFRESHMENT BREAK AND VISIT THE EXHIBITION	
15:20	15:35	An Update on the V-Flow Sinus Stent System	Anat Horev
15:35	15:50	Chemo-Angio- Architectonics of the Subdural 'Membrane'	Rahul Kumar
15:50	16:05	Role of VEGF Inhibitors in Treating SDH	Ajith Thomas
16:05	16:20	Targeting Meningiomas With Devascularisation Alone	Mynzhylky Berdikhojayev
16:20	16:35	The Embodrain - Transvascular Access to the Subdural Space	Luis Savastano
16:35	16:50	Transdural Venous Sinus Intracranial Access Platform for Structural Brain Disease Application	Jose Morales
16:50	17:05	Understanding Sheer Stress	Upma Sharma
17:05	17:20	Current Status of a Novel Sheer Dependant Liquid Embolic	Lee-Anne Slater
17:35	17:50	Penumbra Swift PAC for MMAe: Seeks Space Like Liquid Metal	Anthony Cox
17:50	18:05	Novel Technique for Treatment of Patients With LVO and Underlying Stenosis	Jens Fiehler

DINNER

DAY TWO TUESDAY 2 DECEMBER

08:00	08:35	Tea, Coffee and Pastries Served	
08:35	08:45	Welcome and Introduction	Paul Bhogal
MEVO AND LATEST CATHETER TECHNOLOGY			
08:45	09:00	What Have We Learned and Where Next for MeVO	Aikaterini Anastasiou
09:00	09:15	MeVO - Next Steps?	Johanna Ospel
09:15	09:30	Radiomics of Clots	Wim Van Zwam
09:30	09:45	Fusion Imaging in Stroke MT	Johan Wasselius
09:45	10:00	Development of a Novel Intraprocedural Embolic Tracker	Frederic Clarencon
10:00	10:15	Use of the Rapid AI Auto-aneurysmal Detection Software	Reza Dashti
10:15	10:45	REFRESHMENT BREAK AND VISIT THE EXHIBITION	
GBM ARC			
10:45	11:00	The Role of the Glymphatic System in Brain Tumours	Rashad Hussain
11:00	11:15	Pre-clinical Models of GBM	Adnan Siddiqui
11:15	11:30	Intra-arterial Chemotherapy in the Treatment of Brain Tumours. How Can We Improve Our Results?	David Fortin
11:30	11:45	Does Flow Control Improve Drug Delivery for Tumours	Piotr Walczak
11:45	12:00	Intra-arterial Delivery of T Cells for Tumours - Pre-clinical Results	Prakash Ambady
12:00	12:15	Results of IA Delivery of Bevacizumab to Patients With GBM	Christian Ferreira
12:15	12:30	Endovascular Delivery of Mesenchymal Stem Cells Carrying D24-RGD Oncolytic Virus for High-grade Gliomas	Chris Young
12:30	13:30	LUNCH BREAK AND VISIT THE EXHIBITION	
12:30	13:00	Terumo Neuro Lunchtime Symposium	TBC
13:00	13:30	Kaneka Lunchtime Symposium: “i-ED Coil / Early Clinical Experience in Europe”	Peter Schramm and Panagiotis Papanagiotou

08:00	08:30	Tea, Coffee and Pastries Served	
AVM ARC			
08:30	08:50	The Genetics of AVMs	Miikka Viikula
08:50	09:10	KRAS and its Implications to AVM Pathogenesis	Ivan Radovanovic
09:10	09:30	KRAS and BRAF Inhibitors	Lucie Thibault
09:30	10:10	Current Theory on AVM Development and Growth	Georges Rodesch
10:10	10:30	Evaluating Genomics and Gene Expression via Liquid/ Lesional Biopsy	Johanna Fifi
10:30	10:50	The Potential Role of KRAS and MEK Inhibitors as Adjunctive Treatment in Radiosurgery for AVM	Juhana Frösén
10:50	11:10	Risks With AVM: From Hemodynamic Stresses to inflammation	Ali Al Araj
11:10	11:40	REFRESHMENT BREAK AND VISIT THE EXHIBITION	
11:40	11:55	Hybernia Catheter Cooling System - Initial Clinical Results	Marc Ribo
11:55	12:10	Cyclical Aspiration - Tune into the Clot	David Vale
12:10	12:25	Clots to Clearance: An Engineering Analysis of Neurovascular Aspiration	John Lippert
12:25	12:40	Innovations in Cyclical Aspiration	Brian Jankowitz
12:40	12:50	The Toro 88 - Japanese Study	Nobuyuki Sakai
12:50	13:05	Cereglide 92 - Latest Clinical Experience	TBC
13:05	13:20	An Update on the Perfuze Aspiration System	Muhammad Jumaa
13:20	14:20	LUNCH BREAK AND VISIT THE EXHIBITION	
13:35	14:05	Lunchtime Symposium: AI and Machine Learning in Development of Future Technology	Bill Patterson
14:20	14:35	Closed Loop Endovascular Neuromodulation	Mark Ashby
14:35	14:50	Q'Apel: Zebra and Catheter Hypotube Design	Kaustubh Limaye and Michael Turovskiy
14:50	15:05	FPE30/EVAS Registry + SBAT Experience With RED	Alex Solich

15:05	15:20	NeVa - The Story So Far	Paul Bhogal
15:20	15:35	Penumbra: Beyond Static Aspiration Thrombectomy	Dave Barry
15:35	15:50	REFRESHMENT BREAK AND VISIT THE EXHIBITION	
15:50	16:05	Beyond Reperfusion: MRI-guided Endovascular Stroke Modelling and Blood-based Neuroprotection	Piotr Walczak
16:05	16:20	Coating Considerations When Designing Your Medical Device	Kevin Conlon
16:20	16:35	Visualising the Invisible: New Multimodal Imaging Assessment of Endovascular eShunt Function in Adults With Hydrocephalus	Ivan Lylyk