HKSITN Annual Scientific Meeting 2024 Program 14-15th December, 2024, CUHK Medical Centre, Shatin, Hong Kong



Day 1 December 14, 2024 (Saturday)

Time	Topic	Speaker	
	Topic Opening Ceremony	Speaker 	
Registration & Opening Ceremony 08:30-09:00 Registration			
09:00-09:15	Opening remark	Dr. William WL Poon	
Keynote lecture I:			
09:15-10:00	Cerebral AVM	Professor Hong-Qi Zhang, Xuanwu Hospital, Capital Medical University	
10:00-10:30	Coffee break		
Scientific sessi	ion:		
10:30-10:50	Let's Go for a Spin: Application of Rotational Angiography and Cone Beam CT in Neurointervention	Dr. Jordan KH Fung, Tuen Mun Hospital	
10:50-11:10	A case of giant cervical ICA aneurysm – management and review	Dr. Faith LY Ho, Pamela Youde Nethersole Eastern Hospital	
11:10-11:30	Interventional Radiology in the Management of Head & Neck High-flow Vascular Malformations – it's another world	Dr. William WL Poon, Queen Elizabeth Hospital	
11:30-11:50	Prolapse of Flow diverter into giant aneurysm – case sharing on management and outcome	Dr. Leo KT Yeung, Prince of Wales Hospital	
11:50-12:10	How can we understand the anatomy of AVM?	Dr. James TF Zhuang, Queen Mary Hospital	
12:10-12:30	Q&A		
12:30-14:00	Lunch		
Keynote lectur		D.C. II. O'TI V	
14:00-14:45	Spinal AVM	Professor Hong-Qi Zhang, Xuanwu	
		Hospital, Capital Medical University	
Keynote lectur			
<u>Keynote lectur</u> 14:45-15:45	re III: 1. Dissecting surface modification technologies available today	Tim Lenz-Habijan, Engineer, Phenox	
	1. Dissecting surface modification technologies	1. Mr. Tim Lenz-Habijan, Engineer,	
	 Dissecting surface modification technologies available today The impact of COATing on intracranial 	 Mr. Tim Lenz-Habijan, Engineer, Phenox Professor Laurent Pierot, Reims 	
	 Dissecting surface modification technologies available today The impact of COATing on intracranial aneurysm 	 Mr. Tim Lenz-Habijan, Engineer, Phenox Professor Laurent Pierot, Reims 	
14:45-15:45 15:45-16:20	 Dissecting surface modification technologies available today The impact of COATing on intracranial aneurysm (supported by Rapport Medical Science) 	 Mr. Tim Lenz-Habijan, Engineer, Phenox Professor Laurent Pierot, Reims 	
14:45-15:45 15:45-16:20	1. Dissecting surface modification technologies available today 2. The impact of COATing on intracranial aneurysm (supported by Rapport Medical Science) Coffee break er Presentations Evaluation of Coated vs Non-coated Flow Diverter in Treatment of Cerebral Aneurysm:	 Mr. Tim Lenz-Habijan, Engineer, Phenox Professor Laurent Pierot, Reims 	
14:45-15:45 15:45-16:20 Proffered Pape	Dissecting surface modification technologies available today The impact of COATing on intracranial aneurysm (supported by Rapport Medical Science) Coffee break Presentations Evaluation of Coated vs Non-coated Flow	 Mr. Tim Lenz-Habijan, Engineer, Phenox Professor Laurent Pierot, Reims University Hospital Dr. Ivy KY Huang, Princess Margaret 	
14:45-15:45 15:45-16:20 Proffered Pape 16:20-16:30	1. Dissecting surface modification technologies available today 2. The impact of COATing on intracranial aneurysm (supported by Rapport Medical Science) Coffee break er Presentations Evaluation of Coated vs Non-coated Flow Diverter in Treatment of Cerebral Aneurysm: Single Centre Review Trans-radial approach for carotid artery	1. Mr. Tim Lenz-Habijan, Engineer, Phenox 2. Professor Laurent Pierot, Reims University Hospital Dr. Ivy KY Huang, Princess Margaret Hospital Dr. Anselm WH Hui, Prince of Wales	
14:45-15:45 15:45-16:20 Proffered Pape 16:20-16:30 16:30-16:40 16:40-16:50 16:50-17:00	1. Dissecting surface modification technologies available today 2. The impact of COATing on intracranial aneurysm (supported by Rapport Medical Science) Coffee break Presentations Evaluation of Coated vs Non-coated Flow Diverter in Treatment of Cerebral Aneurysm: Single Centre Review Trans-radial approach for carotid artery stenting: Initial experience Elective Cerebral DSA Can Be an Ambulatory Procedure Endovascular treatment of carotid blowout syndrome - revisited	1. Mr. Tim Lenz-Habijan, Engineer, Phenox 2. Professor Laurent Pierot, Reims University Hospital Dr. Ivy KY Huang, Princess Margaret Hospital Dr. Anselm WH Hui, Prince of Wales Hospital Dr. Yuen-Hei Mak, Queen Mary Hospital Dr. Man-Lung Tsang, Tuen Mun Hospital	
14:45-15:45 15:45-16:20 Proffered Pape 16:20-16:30 16:30-16:40 16:40-16:50	1. Dissecting surface modification technologies available today 2. The impact of COATing on intracranial aneurysm (supported by Rapport Medical Science) Coffee break EVALUATIONS Evaluation of Coated vs Non-coated Flow Diverter in Treatment of Cerebral Aneurysm: Single Centre Review Trans-radial approach for carotid artery stenting: Initial experience Elective Cerebral DSA Can Be an Ambulatory Procedure Endovascular treatment of carotid blowout syndrome - revisited Middle Meningeal Artery Embolization for Chronic Subdural Hematoma: A Retrospective Cohort Study	1. Mr. Tim Lenz-Habijan, Engineer, Phenox 2. Professor Laurent Pierot, Reims University Hospital Dr. Ivy KY Huang, Princess Margaret Hospital Dr. Anselm WH Hui, Prince of Wales Hospital Dr. Yuen-Hei Mak, Queen Mary Hospital Dr. Man-Lung Tsang, Tuen Mun	
14:45-15:45 15:45-16:20 Proffered Pape 16:20-16:30 16:30-16:40 16:40-16:50 16:50-17:00	1. Dissecting surface modification technologies available today 2. The impact of COATing on intracranial aneurysm (supported by Rapport Medical Science) Coffee break er Presentations Evaluation of Coated vs Non-coated Flow Diverter in Treatment of Cerebral Aneurysm: Single Centre Review Trans-radial approach for carotid artery stenting: Initial experience Elective Cerebral DSA Can Be an Ambulatory Procedure Endovascular treatment of carotid blowout syndrome - revisited Middle Meningeal Artery Embolization for Chronic Subdural Hematoma: A Retrospective	1. Mr. Tim Lenz-Habijan, Engineer, Phenox 2. Professor Laurent Pierot, Reims University Hospital Dr. Ivy KY Huang, Princess Margaret Hospital Dr. Anselm WH Hui, Prince of Wales Hospital Dr. Yuen-Hei Mak, Queen Mary Hospital Dr. Man-Lung Tsang, Tuen Mun Hospital Dr. Mei-Ting Wong, Pamela Youde	

HKSITN Annual Scientific Meeting 2024 Program 14-15th December, 2024, CUHK Medical Centre, Shatin, Hong Kong



Day 2 December 15, 2024 (Sunday)

Time	Topic	Speaker
Keynote lectur		
09:00-10:00	Optimizing AVM/AVF management with Onyx: Techniques and Outcomes (supported by Medtronic)	Professor Hyun-Seung Kang, Seoul National University College of Medicine
Keynote lecture V:		
10:00-10:30	Radiosurgery for AVM	Dr. Kwong-Yui Yam, Convenor of SRS Chapter of the Hong Kong Neurosurgical Society
10:30-11:00	Coffee break	
Multi-disciplinary Symposium:		
11:00-12:45	Roundtable MDT discussion on AVM treatment	International Panel: Professor Hyun-Seung Kang Professor Hong-Qi Zhang Local Panel: Dr. Edward YL Chu Dr. Rebecca YT Ng Dr. Tak-Lap Poon Dr. Kwong-Yui Yam
Closing Ceremony		
12:45-13:00	Closing remark	Dr. William WL Poon & Dr. Tak-Lap Poon

Supported by:



Medtronic





