

Session No B0

Joint Session of the expert program with Asian doctors; This JET expert program is to introduce latest topics coming from Asia colleagues. Dr. Osamu Iida gives the opening lecture about latest evidence of endovascular intervention, and Dr. Su Hong Kim tells us what's going on in Asian-Pacific regions in the endovascular field. After this two-keynote lecture, the exciting result and cases will be presented from Japan and Asian.

今年から始まったJet Expert Program。日本とアジアの新進気鋭のEVT Dr.によるクロスボーダーセッションの一つでJET2018のPre Sessionです。飯田修先生、Dr. Su Hong KimにAsia Pacificの最新のエビデンス・テクニックについて基調講演をいただき、アジア Drからは興味深い症例について呈示いただき、ディスカッションを行います。

Session No B0			
Thursday, February 22nd, 2018 18:00-20:30			
Hall B- JET expert program (Pre-Session)			
Language		English	
MODERATOR	Yoshiaki Yokoi		
MODERATOR	Hiroyoshi Yokoi		
PANEL	Su Hong Kim		
PANEL	Jackie Ho		
Attendee	All JEP members		
Time	Speech (min)	Discussion (min)	Title and Speaker
18:00-	5		Introduction Yoshiaki Yokoi
18:05-	10	5	The latest evidence coming up from Asia-Pacific regions Osamu Iida
18:20-	6	4	Drug eluting in long segment and calcified disease - current status and role for atherectomy for vessel preparation Lee Jong Young
18:30-	6	4	Late catch up phenomenon of Zilver PTX Atsushi Tosaka
18:40-	6	4	Supera results from Korean data Koh, Yoon Seok
18:50-	6	4	Carotid artery stent for bovine artery Mitsuru Munemasa
19:00-	6	4	Endovascular treatment of CFA occlusion in high surgical risk patient Veera Suwanruangsri
Rest			
MODERATOR	Masato Nakamura		

MODERATOR	Kazushi Urasawa		
PANEL	Donghoon Choi		
PANEL	Chia-Hsun Lin		
Attendee	All JEP members		
Time	Speech (min)	Discussion (min)	Title and Speaker
19:25	10	5	Message from Asia-Pacific endovascular intervention Su Hong Kim
19:40-	6	4	Lutonix DCB on SFA Treatment based on Korea Data Seung-Whan Lee
19:50-	6	4	Iliac Compression Syndrome Eiji Karashima
20:00-	6	4	Endovascular Therapy for Symptomatic Extracranial Vertebral Artery Stenosis: Fuwai experience Xiongjing Jiang
20:10-	6	4	Successful endovascular treatment for BTK lesion using 0.035 inch knuckle wire technique in a case of critical lower limb ischemia Naoki Takahashi
20:20-	5		Summary Kazushi Urasawa