

MY LIVE 2019

DAY 1: THURSDAY 25th July 2019

BALLROOM 2 (LEVEL 3D)					
0830-0835	Emcee :				
0835-0900	MYLIVE 18: 1 year outcomes of cases				
0900-0930	Opening Ceremony Welcome Address & programme highlights Sponsors' Award Presentation				
0930-1000	Master Award Keynote Lecture: Physician Burnout				
1000-1030	TEA BREAK				
BALLROOM 2 (LEVEL 3D)		BALLROOM 1 (LEVEL 3D)		SHERATON 6 & 7 (LEVEL 3C)	
1030-1200	LIVE SESSION 1 – Left main Chairpersons: Panelists:	1030-1200	STEMI SYMPOSIUM Chairpersons: Panelists:	1030-1200	MISC Chairpersons: Panelists:
	Intro & obj: CASE 1 Operators: CASE 2 Operators:	1030-1040 1040-1050 1050-1100 1100-1110 1110-1120 1120-1130 1130-1140	Session objectives: 1. Update on MySTEMI network 2. Acute infarct angioplasty and cardiogenic shock 3. Culprit lesion vs complete revascularization 4. Challenging case presentation (STEMI) 5. No reflow phenomenon in STEMI 6. Time is muscle: improving pre-admission diagnosis 7. TRI as main access in Primary PCI	1030-1045 1045-1100 1100-1115 1115-1130 1130-1145 1145-1200	Intro & obj: 1. TBC 2. PCSK9i talk 3. The future of BRS 4. Revascularization options in Cardiogenic shock 5. PFO closure: new insights 6. The snuffbox approach
BALLROOM 2 (Level 3 D)			BALLROOM 1 (Level 3D)		
1200-1220	Lunch distribution				
1220-1400	LUNCH SYMPOSIUM 1: MEDTRONIC Chairperson:	1220-1400	LUNCH SYMPOSIUM 2: ORBUS NEICH Simplify the Complex: Lesion Modification and DAPT Flexibility in Complex Patients 1220-1225 Opening address 1225-1240 OMBO DAPT Flexibility for ACS Patients 1240-1255 COMBO Real World Experience in Complex Patients 1255-1305 Imaging Evidence of True Vessel Healing 1305-1320 Orbital Atherectomy for Tackling Heavily Calcified Lesions 1320-1335 Initial Coronary Experience with Diamondback OAS 1335-1345 Orbital Atherectomy for Lower Limb Disease 1345-1400 Q&A and Closing Remarks		

BALLROOM 2 (LEVEL 3D)		BALLROOM 1 (LEVEL 3D)		SHERATON 6 & 7 (LEVEL 3C)	
1400-1530	LIVE SESSION 2 – Non-metallic session (DEB Etc) LIVE TRANSMISSION from BANGLADESH Chairpersons: Panelists:	1400-1530	BEST OF MALAYSIA Chairpersons: Panel of Judges	1400-1530	IMAGING SYMPOSIUM Chairpersons: Panelists:
1500-1530	CASE 3: CASE 4: Operators: Live Transmission from Bangladesh CASE 5: Operators:		BOM 1 – BOM 8	1400-1410 1410-1420 1420-1430 1430-1440 1440-1450 1450-1500 1500-1510 1510-1530	1. IVUS Vs OCT for PCI 2. The use of CT Cardiac in CTO PCI 3. OCT-guided PCI in STEMI 4. Cardiac MRI: Ischaemic burden and microvascular obstruction in guiding PCI 5. Vulnerable plaque assessment 6. 3D vessel imaging with OCT during PCI (eg. Bifurcation) 7. HeartFlow FFRct Q&A
1530-1600	TEA BREAK				
1600-1730	LIVE SESSION 3 - CTO Chairperson: Panelists:	1600-1730	COMPLICATIONS SYMPOSIUM (session 1) (ACC COMPLICATION) GREAT SAVES Chairpersons: Panelists:	1600-1730	CORONARY PHYSIOLOGY SYMPOSIUM Chairperson Panelists:
	CASE 6 Operators: CASE 7 Operators:	1600-1605 1605-1610	TBC Perforation toolbox	1600-1615 1615-1630 1630-1645 1645-1700 1700-1730	1. Performing FFR correctly (Focus on medications) 2. FFR guided revascularisation: MVD, Bifurcation, LM, ACS 3. CT derived FFR Vs Invasive coronary FFR study 4. FFR and iFR: Diagnostic accuracy and outcome 5. QFR
	ANGIO CLUB (ICSM)				

DAY 2: FRIDAY 26th July 2019

BALLROOM 2 (LEVEL 3D)		BALLROOM 1 (LEVEL 3D)		SHERATON 6 & 7 (LEVEL 3C)	
0745-0830	Breakfast Symposium 1:		Breakfast Symposium 2		
0830-1000	LIVE SESSION 4: Bifurcation Chairpersons: Panelists:	0830-1000	CTO SYMPOSIUM Chairpersons: Panelists:	0830-1000	ANTI-THROMBOTIC AND ANTI COAGULATION POST PCI Chairpersons: Panelists:
	CASE 8 Operators: CASE 9 Operators:	0830-0850 0850-0910 0910-0930 0930-0950 0950-1000	1.CTO PCI: antegrade Vs retrograde approach 2.Collateral channel selection in retrograde CTO PCI 3.Common CTO PCI complications and precautions 4.Imaging in CTO (OCT/IVUS) 5.Major CTO trials: EURO-CTO, DECISION-CTO,	0830-0845 0845-0900 0900-0915 0915-0930 0930-0945 0945-1000	1.Post PCI and AF: balancing ischaemia and bleeding (DAPT vs Triple therapy) 2.Role of anticoagulation in stable IHD? 3.Choice of DAPT in high bleeding risk patients 4.When and how to switch anti – platelet therapy? 5.DAPT therapy: Longer is better? 6.Indication for glycoprotein 2b/3a inhibitor
1000-1030	TEA BREAK				
1030-1200	LIVE SESSION 5 – Small Vessel / Multi vessel/ Electrophysiology Chairpersons: Panelists:	1030-1200	COMPLICATION SYMPOSIUM 2 ACC – EXPERTS MAKE MISTAKES TOO Chairpersons: Panelists:	1030-1200	CVT/NURSING SYMPOSIUM Chairpersons: Panelists:
	CASE 10: Operators: CASE 11: Operators: CASE 12: AF Cryoablation Operators		COMPLICATIONS CASES CASE 1 – CASE 5	1030-1045 1045-1100 1100-1115 1115-1130 1130-1200	1.Complex PCI – Nursing point of view 2.Managing radiation in the lab 3.Vaso-vagal reflex syndrome in patients undergoing PCI including atropine use 4. Right Heart Cath – Hemodynamic Left & Right Cath 5. ACT and Heparin
1200-1300	Live Transmission from China				
1300-1400	Live Robotic Transmission from Singapore Chairpersons: Panelists: Operator: Lecture: Robotic PCI: advantages and pitfalls				

1400-1530	LIVE SESSION 6 – Peripheral / Structural Chairpersons: Panelists:	1400-1530	MISCELLANEOUS SESSION Chairpersons: Panelists:	1400-1530	NOVEL AND LATEST CORONARY DEVICES Chairpersons: Panelists:
	CASE 13: Operators: CASE 14: (TAVI) Operators: CASE 15: BTK Operators:	1400-1410 1410-1423 1423-1436 1436-1449 1449-1502 1502-1515	1. Vascular access: Radial Vs Femoral in primary PCI 2. Radial slender PCI 3. Femoral complications and management 4. PCI Vs Medical therapy in chronic stable angina 5. Beyond Orbita: To PCI or Not 6. DCB: lesion preparation and Evidence	1400-1415 1415-1430 1430-1445 1445-1500 1500-1515	1. IMPELLA DEVICE ADR Ultra-thin strut 2. Resorbable Magnesium scaffold 3. Outcomes of TALENT - A Randomised Trial from Europe on Ultrathin stents with Biodegradable Polymer Vs FluroPolymer 4. Turnpike, guideliner, trapliner 5. Renal denervation therapy: drugs, devices or both as the future.
1530-1600	TEA BREAK				
1600-1730	LIVE SESSION 7 – CALCIFIED/ADR Chairpersons: Panelists: CASE 16: Operators: CASE 17: Operators:	1600-1730 1600-1610 1610-1620 1620-1630 1630-1640 1640-1650 1650-1700 1700-1710	LEFT MAIN PCI SYMPOSIUM: Chairpersons: Panelists 1. Technical approach to LMS bifurcation PCI 2. PCI in severely calcified LMS 3. FFR guided PCI in LMS-Bifurcation 4. Intravascular imaging in LMS-bifurcation (IVUS / OCT) 5. DAPT duration in LMS/bifurcation PCI 6. How to optimise POT / Kissing balloon in LMS bifurcation 7. 2018 ESC EACTS Guidelines on Myocardial Revascularization with focus on LM and MVD	1600-1730 1600-1610 1610-1620 1620-1630 1630-1640 1640-1650 1650-1700 1700-1710 1710-1720	VALVES SYMPOSIUM Chairpersons: Panelist: 1. UPDATES IN MITRAL VALVE INTERVENTION 2. AORTIC STENOSIS: INDICATION OF TAVR 3. SETTING UP A VALVE PROGRAM 4. TRICUSPID VALVE INTERVENTION (when to repair) 5. CASE STUDY: TAVR: Step by step (like alive in the box) 6. TAVR: valve failure and dysfunction 7. TAVR: unmet needs: affordability and geographical penetration 8. Prosthetic valve endocarditis

DAY 3: SATURDAY 27th July 2019

BALLROOM 2 (LEVEL 3D)		BALLROOM 1 (LEVEL 3D)	
0800-0930	HOW TO TREAT: EXPERT'S SESSION 1 Chairpersons: Panelists:	0800-0930	SPECIAL SESSION 1 “Shine the Road Across Asia” - Sino - MyLive – ‘India Live’ Partnership: Left Main and Bifurcation Summit” Chairpersons: Panelists:
0800-0805	Intro & obj: CASE 1 -		
0805-0812 0812-0819 0819-0826 0826-0831	Presenter: How would I Do It: How I Did It: Panel discussion	0800-0803 0803-0818	Introduction & objective: LECTURE 1: A Decade of LMCA Revascularisation: CABG

	CASE 2 -		vs PCI - Where Are We Today? Malaysia
0832-0839 0839-0846 0846-0853	Presenter: How would I Do It: How I Did It:	0818-0833	LECTURE 2: Choosing Stenting Strategy for LMCA Bifurcations: Right techniques for the Right anatomy China
0853-0858	Panel discussion	0833-0846	CASE 1: Complex or Complication in LMCA PCI Presenter: Malaysia
	CASE 3:	0846-0851	Panel discussion
0859-0906 0906-0913 0913-0920	Presenter: How would I Do It: How I Did It:	0851-0904	CASE 2: Complex-LMCA Bifurcation Case with DK-Crush Technique - Presenter: China
0920-0925	Panel discussion	0904-0909	Panel Discussion
0925-0930	Closing remarks	0909-0924	LECTURE 3: -Stent Designs & Selection for LMCA PCI - Does it matter? India
1030-1133	HOW TO TREAT: EXPERT'S SESSION 2	0924-0939	LECTURE 4: Imaging guidance in LMCA PCI China
	Chairpersons:	0939-0952	CASE 3: LMCA PCI in STEMI Presenter: Malaysia
	Panelists:	0952-1057	Panel discussion
1030-1035	Intro & obj:	1057-1015	Tea Break
	CASE 1 -	1015-1028	CASE 3: Imaging guided LMCA PCI Presenter: India
1035-1042 1042-1049 1049-1056	Presenter: How would I Do It: How I Did It:	1028-1033	Panel discussion
1056-1101	Panel discussion	1033-1048	LECTURE 5: Side-Branch Protection in Bifurcation PCI – Which, When and How? China
	CASE 2 – The Chimney, Is there smoke or fire (TAVR case)	1048-1101	CASE 5: Calcified left main bifurcation Case Presenter: India
1102-1109 1109-1116 1116-1123	Presenter: How would I Do It: How I Did It:	1101-1106	Panel discussion:
1123-1128	Panel discussion	1106-1119	CASE 6: Jailed balloon technique in Bifurcation PCI Presenter: China
1129-1136 1136-1141 1141-1148	Presenter: How would I Do It: How I Did It:	1119-1124	Panel discussion:
1148-1153	Panel discussion	1124-1127	Closing Remarks by Co-Chairpersons
1153-1158	Closing remarks		
BALLROOM 2 (LEVEL 3D)			
1158-1200	Emcee		
1200-1225	Lecture: Latest interventional updates in 2019		
1225-1305	Summary of Malaysia Live 2019		
1305-1325	Closing Ceremony & Prize Award Presentation		