



DINNER SYMPOSIUM

DAY 1: FRIDAY, 30 SEPTEMBER 2016

(LEGACY SUITE, LEVEL 2, SINGAPORE MARRIOTT TANG PLAZA HOTEL, SINGAPORE)

1900	REGISTRATION	
1930 – 1940	WELCOME INTRODUCTION	Dr Lim Ing Haan
1940 – 1955	OBJECTIVES AND PROGRAMME PLAN	Dr Giulio Guagliumi
1955 – 2030	CORONARY IMAGING TECHNOLOGIES	Dr Giulio Guagliumi
	<ul style="list-style-type: none">▪ Why and How Should We Use Imaging to Guide Interventions?▪ IVUS vs OCT in Daily Practice	
2030	End of Day 1	



MT ELIZABETH HOSPITAL INTRACORONARY IMAGING COURSE DAY 2: SATURDAY, 1 OCTOBER 2016

VENUE	SEMINAR ROOM 1, BLK A, LEVEL 2, DOCTORS LOUNGE, MOUNT ELIZABETH MEDICAL CENTRE	
0800 – 0900	REGISTRATION	
Moderators	A/Prof Adrian Low / Dr Peter Yan / Dr Dinesh Nair / Dr Stanley Chia	
0900 – 1015	LIVE CASE	Dr Lim Ing Haan Dr Julian Tan
	<ul style="list-style-type: none"> ▪ OCT-ACR to Guide PCI Interventions 	
1015 – 1115	HANDS-ON EXERCISE ON OPTIS DEMO COMPUTERS (Review Live and Recorded Cases)	Dr Giulio Guagliumi All Participants
Moderators	A/Prof Adrian Low / Dr Peter Yan / Dr Lim Ing Haan / Dr Julian Tan / Dr Richard Ng	
1115 – 1230	LIVE CASE	Dr Stanley Chia Dr Dinesh Nair
	<ul style="list-style-type: none"> ▪ OCT-ACR in Long Lesions with Multiple Stenosis (ie Complex Lesions Undergoing Multiple BVS Implantation) 	
1230 – 1300	HANDS-ON	Dr Giulio Guagliumi All Participants
	<ul style="list-style-type: none"> ▪ OPTIS™ Demo Computers – Review Live Case 	
1300 – 1400	LUNCH & OPENING Guest of Honour: Dr Kelvin Loh	
1400 – 1500	KEY CONCEPTS	Dr Giulio Guagliumi
	<ul style="list-style-type: none"> ▪ ACR Selection View – Tips and Trick for Selecting Optimal View ▪ Measurements and Automated Lumen Detection Border ▪ Lesion Identification, Types, Stent Sizing & Implant Strategies, Landing Points ▪ New OCT Algorithm to Optimize Stent Implantation 	
1500 – 1530	RECORDED CASES	Dr Paul Ong Dr Jack Tan
	<ul style="list-style-type: none"> ▪ Real Life PCI Optimisation: Dealing with Bifurcation, Multiple Lesions, Stent Thrombosis 	
1530 – 1545	TEABREAK	
1545 – 1630	HOW TO USE IN KEY INDICATIONS	Dr Giulio Guagliumi
	<ul style="list-style-type: none"> ▪ Complex PCI – Bifurcations, Calcified Lesions, ACS, BRS ▪ New Metallic Stent Software: Rendering to Detect Malapposition, Automatic Side Branches Identification, 3D Navigation 	
1630 – 1700	ARTEFACTS, TIPS AND TRICKS	Dr Giulio Guagliumi
1700 – 1730	DEBATE OCT VS IVUS	Dr Giulio Guagliumi Dr William Hau
	KEY MESSAGES	Dr Lim Ing Haan
	<ul style="list-style-type: none"> ▪ Final Remarks and Programme Evaluation 	
1730	End of Day 2	
1900	Faculty Dinner	