

August 4 (Fri)

E : English Session J : Japanese Session S : Simultaneous interpretation Session

Room	Floor	Venue	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	
Fukuoka Paypay Dome	1F	Special Stage		Opening Remarks		E 10:00-11:00 Learning from the Masters-1 Patrick W. Serruys (P.168)			E 13:00-14:00 Learning from the Masters-2 Antonio Colombo (P.168)	J 14:30-15:15 Special Lecture Kuniori Takagi (P.167)		E 16:00-17:00 Learning from the Masters-3 Renu Virmani (P.168)					
		Room 1 CCS Kawasaki Syndrome Slender			Symposium1 Taking another look at "chest pain" (P.209)	Symposium2 Diagnosing acute coronary syndrome in the ER (P.210)	Symposium3 Optimal PCI for Patients with Kawasaki Syndrome (P.211)	11:45-12:45 [LS-1] (P.132)		12:55-14:20 Joint Symposium Japan Society of Kawasaki Disease 2023 update on Kawasaki disease in adults (P.184)		15:30-16:25 Symposium4 Reviewing the significance of minimally invasive PCI with recent literature (P.212)	Symposium5 All young people who want to be great technicians! Gather round! Secret technical hints from SCU! (P.213)	Symposium6 Slender PCI - Past, Present and Future (P.214)			
		Room 2 RDN			E Symposium7 How to overcome the pitfalls of ACS PCI (P.215)		[SS-1] (P.152)	10:05-11:30		E 11:45-13:40 [LS-2] (P.132)	E 13:45-14:15 [CB-1前半] (P.144)		E 15:30-16:00 [CB-1後半] (P.144)	Symposium8 Radiofrequency based RDN (P.216)	E J 17:05-18:30 Symposium9 Town Hall Meeting (P.217)		
		Room 3 ACS			Symposium10 How to overcome the pitfalls of ACS PCI (P.219)		Symposium11 Management of NSTEMI-ACS with heart failure - Early invasive or Conservative treatment? (P.220)	10:05-11:30	11:45-12:45 [LS-3] (P.132)	E 12:55-14:20 Symposium12 New interventional technology for AML and Cardiogenic shock (P.221)		E 15:30-16:30 Symposium13 Oxygen Therapy for Acute Myocardial Infarction—Then, Now, and Future. (P.222)	Symposium14 How should primary PCI facilities be set up for acute myocardial infarction? (P.223)				
		Room 4 Coronary CT			Symposium15 The CT First Era has arrived - How does the CCS focused update guidelines changed practice? What has changed? (P.224)	Symposium16 The CT First Era has arrived - Getting the most out of CCTA through Hybrid CT diagnosis (P.225)	Symposium17 The future of coronary artery CT imaging with the introduction of AI - the current state of cardiac CT analysis with AI (P.226)	10:40-11:35	11:45-12:45 [LS-4] (P.133)	E 12:55-14:20 Symposium18 Coronary CT situation in every country (P.227)		15:30-16:30 [CB-2]	Symposium19 Current CT Guided PCI (P.228)	Symposium20 How to best utilize the information from coronary CT ~ Learning from the latest evidence ~ (P.229)			
		Room 5 CCS Pathology Registry			Symposium21 Uncovering the mystery of coronary heart disease, is PCI necessary or not? (P.230)	Symposium22 How to deal with Takayasu arteritis (P.231)	Joint symposium with the Japanese Society of Oncology and Cardiology (P.183)	10:40-11:35	11:45-12:45 [LS-5] (P.133)	E 12:55-14:20 Symposium23 Using pathology to understand intravascular imaging of complex lesions (P.232)		15:30-16:30 [CB-3]	Symposium24 Current status and issues with registries - What is expected from J-PCI, learning from other registries (P.233)	Joint symposium with the Registry Committee (P.185)			
		Room 6 Shunt CTEPH Aorta Robotic Radiation Safety			Symposium25 What every interventionalist should know about the latest in shunt treatment (P.234)		Symposium26 BPA for CTEPH (P.235)	10:05-11:30	11:45-12:45 [LS-6] (P.133)	12:55-14:20 Symposium27 What every interventionalist should know about the latest in aortic disease treatment (P.236)			15:30-17:10 Symposium28 Current Status and the Future for Robotic PCI (P.237)	E 17:20-18:40 Symposium29 Reducing Radiation Exposure for the Operator (P.238)			
		Room 7 Town Hall Meeting			E J S 8:30-9:30 Symposium30 Towards SDGs of safety measures and efficiency of clinical trials (P.239)	E J S 9:30-10:30 Symposium31 SDGs of medical device development - Japanese Style (P.240)	E J S 10:30-11:30 Symposium32 Development of new CLTI devices (P.241)	10:05-11:30	E J S 11:45-12:15 Symposium33 Introduction to HBD (P.242)	E J S 12:15-13:15 Symposium34 Developing SDGs for digital therapeutic applications - a clinical perspective (P.243)	E J S 13:20-14:30 Symposium35 Creating a sustainable RWD utilization infrastructure for indication expansion - Perspectives from industry, government, and academia (P.244)		15:30-16:30 [CB-4]	E J S 16:40-17:30 Symposium36 Building a foundation for sustainable post-market RWD (P.245)	E J S 17:30-18:30 Symposium37 Medical device development and SDGs for collaborating with industry, government and academia (P.246)		
		Room 8 OMT			E 8:30-9:55 Symposium38 Optimal Antithrombotic Therapy after PCI -Now and Future- (P.247)	E 10:05-11:30 Symposium39 Mastering lipid-lowering therapy - learning from the latest evidence- (P.248)		10:05-11:30	11:45-12:45 [LS-7] (P.134)	E 12:55-14:20 Symposium40 Is PCI necessary for CCS patients? Rethinking the true value of PCI- (P.249)		15:30-16:30 [CB-5]	16:40-17:35 Symposium41 Medical treatment for ischemic heart failure - Preventing heart failure and coronary events (P.250)	17:45-18:40 Symposium42 Considering OMT after ISCHEMIA and REVIVED (P.251)			

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Fukuoka Paypay Dome	Oral	Oral 1 Oral Presentation			Medical - Oral Presentation1 DES/DEB (P.387)	Medical - Oral Presentation2 Multivessel Disease (P.388)	Medical - Oral Presentation3 IVUS/OCT/Angioscopy-1 (P.389)		Medical - Oral Presentation4 POBA/Cutting Balloon/Scoring Device (P.390)				Medical - Oral Presentation5 CABG vs. PCI vs. OMT/Dyslipidemia/HT/Smoking/Other Risk Factors (P.391)	Medical - Oral Presentation6 Multimodality Imaging (VP) (P.392)		
		Oral 2 Oral Presentation			Medical - Oral Presentation7 CHIP-1 (P.393)	Medical - Oral Presentation8 Rotablator/OAS/DCA-1 (P.394)	Medical - Oral Presentation9 Rotablator/OAS/DCA-2 (P.395)		Medical - Oral Presentation10 Calcification-1 (P.396)				Medical - Oral Presentation11 ACS-1 (P.397)	Medical - Oral Presentation12 Antiplatelet Therapy-1 (P.398)		
		Oral 3 Oral Presentation			Medical - Oral Presentation13 Others-1 (P.399)	Medical - Oral Presentation14 Others-2 (P.400)	Medical - Oral Presentation15 Complications-1 (P.402)		Medical - Oral Presentation16 DCB-1 (P.403)				Medical - Oral Presentation17 CKD/HD (P.404)	Medical - Oral Presentation18 ACS/Complications (P.405)		
		Oral 4 Oral Presentation			Medical - Oral Presentation19 Restenosis/SR/Pathology (P.406)	Medical - Oral Presentation20 DES (P.407)	Medical - Oral Presentation21 Complications-2 (P.408)		Medical - Oral Presentation22 Peripheral Artery Disease (PAD)-1 (P.409)				Medical - Oral Presentation23 Peripheral Artery Disease (PAD)-2 (P.410)	Medical - Oral Presentation24 Peripheral Artery Disease (PAD)-3 (P.411)		
		Oral 5 Oral Presentation			Medical - Oral Presentation25 COVID-19/Kawasaki Disease (P.412)	Medical - Oral Presentation26 CT/MRI/Scintigraphy-1 (P.413)	Medical - Oral Presentation27 Peripheral Artery Disease (PAD)-4 (P.414)		Medical - Oral Presentation28 CCS (P.415)				Medical - Oral Presentation29 Antiplatelet Therapy-2 (P.416)	Medical - Oral Presentation30 Antiplatelet Therapy-3 (P.417)		
		Oral 6 Oral Presentation			Medical - Oral Presentation31 Complications-3 (P.418)	Medical - Oral Presentation32 CLTI-1 (P.419)	Medical - Oral Presentation33 CLTI-2 (P.420)		Medical - Oral Presentation34 Others-3 (P.421)				Medical - Oral Presentation35 Others-4 (P.422)	Medical - Oral Presentation36 Calcification-2 (P.424)		
		Oral 7 Oral Presentation			Medical - Oral Presentation37 Others-5 (P.425)	Medical - Oral Presentation38 CHIP-2 (P.426)	Medical - Oral Presentation39 IVUS/OCT/Angioscopy/BMS/BRS (P.427)		Medical - Oral Presentation40 Mechanical Circulatory Support (IABP/ECMO/Impella)-1 (P.428)				Medical Staff - Oral Presentation1 臨床検査技師「症例報告」 (P.584)	Medical Staff - Oral Presentation2 診療放射線技師「被ばく」 (P.585)		
		Oral 8 Oral Presentation			Medical Staff - Oral Presentation3 臨床工学技士「PCI」 (P.586)	Medical Staff - Oral Presentation4 臨床工学技士「EVT」 (P.587)	Medical Staff - Oral Presentation5 臨床工学技士「Imaging & Physiology」 (P.588)		Medical Staff - Oral Presentation6 臨床工学技士「補助循環」 (P.589)				Medical Staff - Oral Presentation7 臨床工学技士「CHD」 (P.590)	Medical Staff - Oral Presentation8 臨床工学技士「検証・研究」 (P.591)		
Concourse		Poster											Poster Session (Medical Medical Staff) 16:40-17:45			

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Hilton Fukuoka Sea Hawk	Argos-A	1F	Room 9 Medical Staff 1			8:30-10:00 Medical Staff Symposium1 CT First時代~心臓 CT 画像から得られる情報を共有し治療に活かそう~ (P.361)	10:10-11:40 Medical Staff Symposium2 CT-guided PCIの可能性を考える (P.362)		11:45-12:45 [LS-8] (P.134)		12:55-14:25 Medical Staff Symposium3 One Teamで考えるタスクシフト/シェア (P.363)		15:30-16:30 [CB-6] (P.145)	16:40-17:50 Medical Staff Educational Session6 清潔介助の流儀 (P.378)			
	Argos-B		Room 10 PAD	8:30-9:55 Symposium43 LEAD1_BASIC "GET GOOD" "Improve" outside the cath lab (P.252)	10:05-11:30 Symposium44 LEAD2_BASIC "GET GOOD" "Improve" inside the cath lab (P.253)		11:45-12:45 [LS-9] (P.134)		12:55-14:20 Symposium45 LEAD3 ADVANCE "Carry the Times" Climb the biggest wall, the thrombus. (P.254)	14:30-15:30 [CB-7] (P.145)	15:40-17:05 Symposium46 ADVANCE "Carry the Times" THE great wall of calcification (P.256)	17:05-18:30 Symposium47 LEAD5 ADVANCE "Carry The Times" Walk with DCBs (P.257)					
	Argos-C		Room 11 DCB	8:30-9:25 Symposium48 DCB Basics:The concept of DCB ~ Is PTX safe? (P.258)	9:35-10:30 Symposium49 DCB Indications 1:Stentless and Leave Nothing Behind (P.259)	10:40-11:35 Symposium50 DCB Indications 2:Drug Eluting Therapy and Blended PCI (P.260)		11:45-12:45 [LS-10] (P.134)		12:55-14:20 Symposium51 DCB or DES ~ CVIT consensus document and Real World Data (P.261)	14:30-15:20 [SS-2] (P.152)	15:30-16:50 [CB-8] (P.146)	17:05-18:35 Symposium52 Next-generation DCB - drugs, polymers, new technologies (P.262)				
	Argos-D		Room 12 Live CTO	8:30-9:30 LBCT 1 (P.357)	9:35-11:35 Live CTO 1 (P.99)			11:45-12:45 [LS-11] (P.135)		12:55-15:25 Live CTO 2 (P.100)		15:35-18:05 Live CTO 3 (P.101)					
	Argos-E		Room 13 Live Bifurcation Live Calcification	8:30-9:50 Live Bifurcation 1 (P.102)	10:00-11:20 Live Calcification 1 (P.103)		11:45-12:45 [LS-12] (P.135)		12:55-14:15 Live Bifurcation 2 (P.104)	14:15-15:35 Live Calcification 2 (P.105)	15:45-17:05 Live Bifurcation 3 (P.106)	17:15-18:15 [SS-3] (P.153)					
	Argos-F		Room 14 Live SHD	8:30-9:30 Live SHD 1 (P.107)	9:30-10:30 Live SHD 2 (P.108)	10:30-11:30 Live SHD 3 (P.109)		11:45-12:45 [LS-13] (P.135)		12:55-13:55 Live SHD 4 (P.110)	14:00-15:00 Live SHD 5 (P.111)	15:10-16:10 [SS-4] (P.153)	16:20-17:20 Live SHD 6 (P.112)	17:25-18:25 Live SHD 7 (P.113)			
	Navis-A		Room 15 Asia-Pacific	8:30-9:55 Symposium53 New devices in Asia (P.263)	10:05-11:30 APASIC/CVIT Joint Session 2023 WIN-APASIC : Leadership and Career plan for female interventionalists (P.198)		11:45-12:45 [LS-14] (P.136)		12:55-14:20 Symposium54 Complication cases from all over the Asia (P.264)	15:30-16:55 Symposium55 Current International CTO PCI (P.265)	17:05-18:30 Symposium56 Current clinical interventional cardiology in our countries (P.266)						
	Navis-B		Room 16 Imaging Physiology	8:30-9:55 Symposium57 IVUS: Past, Present and Future (P.267)	10:05-11:30 Symposium58 History, Clinical Evidence and Future of intravascular optical coherence tomography (P.268)		11:45-12:45 [LS-15] (P.136)		12:55-14:20 Symposium59 FFR/NHPR, past, present and the next (P.269)	15:30-16:30 [CB-9] (P.146)	16:40-18:35 Symposium60 Past, Present, and future of virtual FFR (P.270)						
	Navis-C		Room 17 CTO	8:30-9:55 Symposium61 Current status of CTO PCI (P.271)	10:05-11:30 Symposium62 Cutting edge in CTO PCI (P.272)		11:45-12:45 [LS-16] (P.136)		12:55-14:20 Symposium63 Learning from the past - CTO PCI - the road we traveled and a message for the future (P.273)	15:30-16:55 Symposium64 Reviewing the importance and indications of CTO-PCI (P.274)	17:05-18:30 Symposium65 CTO-PCI case review meeting (My excellent/ tough CTO-PCI cases) (P.275)						
Vega	3F	Room 18 Heart Failure	8:30-9:55 Symposium66 PCI for heart failure patients in the era of ISCHEMIA/REVIVED-BCIS2 (P.276)	10:05-11:30 Symposium67 How coronary revascularization can improve cardiac function (P.277)		11:45-12:45 [LS-17] (P.137)		12:55-14:20 Symposium68 Managing patients with severe heart failure to heart transplantation: The role of cardiovascular intervention (P.278)	14:25-15:25 [SS-5] (P.153)	15:30-17:30 [CB-10] (P.147)	17:40-18:50 Symposium69 Shall we modulate autonomic nerve system? (P.279)						

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Hilton Fukuoka Seahawk	Rigel	3F	Room 19 Venous			[SS-6]	Symposium70 Deep Vein Disease (PTS, NIVL)		[LS-18]
						(P.153)	(P.280)		(P.137)
	Olive	5F	Room 20 Medical Staff 2		Medical Staff Educational Session1 解剖と灌流域 (P.373)	Medical Staff Educational Session2 心電図 (P.374)	Medical Staff Educational Session3 末梢血管評価・創傷 治療・ケア (P.375)		
	Tower Penthouse	34F	Room 21 Imaging						
	Bay Penthouse		Room 22 Medical Staff 3						

	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00
		Symposium71 Acute Deep Vein Thrombosis (P.281)	[CB-11] (P.147)	Symposium72 Acute Pulmonary Embolism (P.282)	[SS-7] (P.154)			
		Medical Staff Educational Session4 Imaging conference 2023 (P.376)	Medical Staff Educational Session5 医工連携 (P.377)	Medical Staff Symposium4 被ばく線量情報の活かし方 (P.364)				
	Medical Staff - Oral Presentation9 看護師 「チーム医療」 (P.592)		Symposium73 Pathology for the Interventional Physicians (P.283)	[Special Program] CVIT Imaging Award 2023 ~ Every Image Tells a story ~ (P.175)				
	Medical Staff - Oral Presentation Award 1 臨床工学技士/ 臨床検査技師部 門 Award (P.629)	Medical Staff - Oral Presentation Award 2 診療放射線技師 部門 Award (P.630)	Medical Staff - Oral Presentation 10 看護師 「術中・術後管理」 (P.593)	Medical Staff - Oral Presentation 11 看護師 「患者観察/ケア」 (P.594)	Medical Staff - Oral Presentation Award 3 看護師部門 Award (P.631)			