

Visiting Fellowship Program Participating Centers

as of February 2026

	Australia	China	China	China
Institute	Monash Health	Beijing Anzhen Hospital, Capital Medical University	Cardiovascular institute and Fuwai hospital	State Key Laboratory of Cardiovascular Disease, Fuwai Hospital, National Center for Cardiovascular Diseases, Chinese Academy of Medical Sciences and Peking Union Medical College
Department	Cardiology (MonashHeart)	Radiology	Radiology	Radiology
Program director	Sujith Seneviratne	Zhanming Fan	Shihua Zhao	Minjie Lu
Modality	CT, echo	CT, MR, echo, NM	CMR	MR
Program name	Cardiac CT training course for beginners and for advanced readers. Course content include basic understanding of novel techniques including CT stress perfusion, TAG and CTFFR	Coronary artery disease, congenital heart disease, non-ischemia cardiomyopathy, great vessel disease, and other heart diseases. Structure and functional imaging.	Cardiac MR for cardiomyopathy	CMR in hypertrophic cardiomyopathy
Content	hand-on scanning, post-processing, case reading, lecture, case discussion / conference	hand-on scanning, post-processing, case reading, lecture, case discussion / conference	hand-on scanning, post-processing, case reading, lecture, case discussion / conference	hand-on scanning, post-processing, case reading
Date that the program plans to start	-	-	2019/5	-
Duration	6 days	3-6 months	3 months	3-12 months
Certification by training center	Y	Y	Y	Y
Training fee	Y	N	N	N
cost around	approx. 10,000 AU\$ for 6 day course	-	-	-
note	plan to be, endorsed training site by SCCT	-	-	-
Title of certification	MonashHeart CT course (we provide on average 150 cases including 25 live cases with angiographic and echo correlation)	University	Cardiac MR training programe	CMR level (1-3)
Accommodation provided by the institute (campus)	N	Yes, need early reservation	N	N
Others	-	-	-	-
Local board of radiology OR cardiology	Y	Y	Y	-
Working experience-yr	N	3	2	3
Knowledge of radiology	N	Y	OK	MR clinical application
Age limitation	-	N	<50yr	N
English ability certification	N (however will need a basic understanding as course is done in English medium)	Y	Y	Y

	China	China	Hongkong	India
Institute	Fu Wai Cardiovascular Institute and Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College	Anzhen hospital, Beijing	St. Teresa's Hospital	Apollo Hospitals, Chennai
Department	Radiologic Imaging	Cardiovascular interventional radiology	Scanning Department	Radiology
Program director	Bin Lu	Xiaoyong Huang	SHU Shang Jen, Jack	Rochita V Ramanan
Modality	CT, MR, echo, NM	CT, MR	Cardiac CT, CMR	CT, MR
Program name	Myocardial CT perfusion; CT derived fractional flow reserve (CT-FFR), multi-modality cardiac Imaging; Congenital Heart Diseases	Aortic CT angiography, coronary arteries image, pulmonary arteries image and perfusion	CT coronary angiogram, stress perfusion MR, cardiomyopathy	The Apollo Cardiac Imaging Fellowship Specific topic : Post CABG CT Angio analysis, Stent
Content	hand-on scanning, post-processing, case reading, lecture, case discussion / conference	post-processing, case reading, lecture, case discussion / conference	observation only, case reading	hand-on scanning, post-processing, case reading, lecture, case discussion / conference
Date that the program plans to start	-	-	-	-
Duration	5 days	-	weeks	2 weeks
Certification by training center	Y	-	N	Y
Training fee	Y	-	N	Y
cost around	300 USD per day	-	-	Need to be discussed
note	endorsed training site by SCCT	-	-	-
Title of certification	Grade III Cardiac CT Course	-	-	-
Accommodation provided by the institute (campus)	N	-	N	Y
Others	The housing, air tickets and travel, food, et al, should be covered by the trainee themselves.	-	Our Centre has installed Siemen's Naeotom Alpha, Somatom Force CT scanner and PET-MR. These new scanners will facilitate cardiac imaging.	-
Local board of radiology OR cardiology	Y	-	Y	Y
Working experience-yr	3	-	5+	5
Knowledge of radiology	N	-	-	Essential
Age limitation	<45	-	N	N
English ability certification	Y	-	N	Y

	India	Indonesia	Indonesia	Japan
Institute	Inlaks And Budhrani Hospital	National Cardiovascular Centre, Harapan Kita Hospital, Indonesia University	National Cardiovascular Center "Harapan Kita"	Mie University Hospital
Department	Nuclear Medicine	Nuclear Cardiology & Cardiovascular Imaging	Echocardiography, Cardiology and Vascular Medicine	Radiology
Program director	Shefali M Gokhale	Celly Anantaria Atmadikoesoemah	Amiliana M Soesanto	Hajime Sakuma
Modality	NM	CT, MR, NM	echocardiography	CT, MR, NM
Program name	Myocardial Perfusion Imaging , Muga Scan , Cardiac viability scans by FDG PET,/cardiac Amyloidosis scans		Advanced Echocardiography Training Specific topic : TTE, TEE, 3 D echo, Cardiac Mechanic	Stress perfusion CT, Adult CMR, Stress perfusion MRI, T1/T2 mapping, Coronary Imaging, 15O-H2O PET-CT, FDG-PET-CT
Content	observation only, case reading, lecture, case discussion / conference	observation only, post-processing, case reading, lecture, case discussion / conference	Hand's on training, case reading, case discussion / conference	hands-on scanning, post-processing, case reading, lecture, case discussion / conference
Date that the program plans to start	-	-	2023	2022/09
Duration	2 weeks	4 month for each modality	6 months	1 week or 2 years (research fellow)
Certification by training center	Y	Y	Y	Y
Training fee	Y	Y	Y	N
cost around	RS 12000 per week	base on sponsore	will be informed	-
note	-	-	-	-
Title of certification	Certification in Nuclear Cardiology	Certificate of Training in Multimodality Cardiovascular Imaging/ Cardiac CT/MR/NM	Certificate of Advanced Echocardiography Training	Completion of cardiac CT/MR training program at Mie University Hospital
Accommodation provided by the institute (campus)	N	N	N	N
Others	Hospital canteen facilities against coupon at doctor's rate	-	Due to COVID-19 pandemic, the cases are significantly reduced, so we estimate the case load will be back to normal in early 2023	We are currently experiencing a shortage of staff in the CMR section. This limits our ability to provide comprehensive cardiovascular imaging education until at least March 2027.
Local board of radiology OR cardiology	Y (local board of nuclear medicine)	Y	Y	Y (in fellows' home countries)
Working experience-yr	-	2	1	4
Knowledge of radiology	-	Y	No	N
Age limitation	<30yr	N	45 years old	<35yr
English ability certification	Y	Y	Yes (able to communicate actively in English)	fluent in English or Japanese

	Japan	Korea	Korea	Korea
Institute	Ehime University School of Medicine.	Asan Medical Center	Severance Hospital	Kyungpook National University Hospital
Department	Radiology	Radiology	Radiology	Radiology
Program director	Teruhito Kido	Joon-Won Kang	Byoung Wook Choi	Jongmin Lee
Modality	CT	CT, MR	CT, MR	CT, MR, US, Angio
Program name	-	Perfusion, Valve study, TAVI, ischemic disease	CCT: Coronary artery, Valve CMR: Tissue mapping, Heart failure, Cardiomyopathy Congenital heart disease	Comprehensive cardiac CT, congenital heart CT & MRI, Management of Congenital Vascular Anomalies
Content	hand-on scanning, post-processing, lecture	hand-on scanning, post-processing, case reading, lecture, case discussion / conference	observation only, post-processing, case reading, lecture, case discussion / conference	post-processing, case reading, Multidisciplinary clinic, Sclerotherapy
Date that the program plans to start	2015 / 04	-	-	Anytime under negotiation
Duration	1 week to 3 months	1 month	2 weeks / 1 months / 3months / 6 months /1 year	1-4 weeks/ 1-3months/ 1-2 years
Certification by training center	N	Y	Y	Y
Training fee	N	TBD	N	N
cost around	-	-	-	-
note	-	-	-	-
Title of certification	Certificate of the Cardiac Imaging training course of Radiology, Ehime University School of Medicine	TBD	Korean Society of Radiology, Korean Hospital Association, Korean Medical	Certification of a visiting
Accommodation provided by the institute (campus)	N	TBD	N	Basically No. (College dormitory is available during vacation period. Institute can make reservation for trainees' stay in the dormitory with their own support)
Others	Although we can not provide travel fee and accommodation, we will be glad to accept trainee with free of charge.	-	-	-
Local board of radiology OR cardiology	N	Y	Y	Y
Working experience-yr	2	-	N	More is better
Knowledge of radiology	N	Board certified radiologist	Necessary	More is better
Age limitation	< 40	N	<35yr	N
English ability certification	Y (some)	Y	Y	N

	Korea	Malaysia	Taiwan	Taiwan
Institute	Seoul National University Hospital	University Malaya Medical Centre	Taichung Veterans General Hospital	Kaohsiung Veterans General Hospital
Department	Radiology	Biomedical Imaging & Cardiology	Medical Imaging	Radiology
Program director	Whal Lee	Yang Faridah Abdul Aziz	Si-Wa Chan (Tiffany Chan)	Ming-Ting Wu
Modality	CT, MR	CT, MR	CT and MRI	CT (GE Revolution CT), MR (Siemens 3T Skyra ungraded, 1.5T Sola)
Program name	-	Cardiac Imaging Fellowship	Clinical Application of MDCT and MRI in Cardiovascular Disease	1. General program on congenital and adult heart disease by CT and MR 2. Special program related to the ongoing research project at the time of application
Content	hand-on scanning, post-processing, case reading, lecture, case discussion / conference	hand-on scanning, post-processing, case reading, case discussion / conference	observation only, post-processing, case reading, lecture, case discussion / conference, hand-on scanning (After training for a period of time)	observation only, post-processing, case reading, case discussion / conference, data analysis, conference abstract, journal manuscript
Date that the program plans to start	-	-	Anytime	Anytime
Duration	3-12 months / 1 year	6-12 months	3-6 months	2-12 months
Certification by training center	Y	Y	not sure right now	Y
Training fee	TBD	Y	TBD	N
cost around	-	USD 500 (for 6 months) to USD 1000 (for 1 year)	Not sure right now	(Minimal) administration fee by institute
note	-	-	-	-
Title of certification	Training center for residency from Korean ministry of health and medicine	Cardiac Imaging Fellowship	Certification for Advanced Training on Cardiovascular Computed Tomography	Local
Accommodation provided by the institute (campus)	N	N	Yes (with fee)	Y (minimal charge)
Others	-	-	-	-
Local board of radiology OR cardiology	N	Y	Y	Y (radiology or cardiology)
Working experience-yr	-	3	>1 years	1
Knowledge of radiology	-	N	Basic CT physics and MR physics	Basic
Age limitation	N	N	N	N
English ability certification	N	N	No, but good at english communication skills	N (for Chinese speaker) or Y(non-Chinese speaker)

	Taiwan	Taiwan	Taiwan	Thailand
Institute	Chang Gung Memorial Hospital at Linkou, Chang Gung University	Mackay Memorial Hospital	National Taiwan University Hospital	Ramathibodi Hospital, Mahidol University
Department	Medical Imaging and Intervention	Radiology	Medical Imaging	Division of Cardiology, Department of Internal Medicine
Program director	Yung-Liang Wan	Chun-Ho Yun (Leco C. Yun)	Shyh-Jye Chen	Tarinee Tangcharoen
Modality	CT, MR, angiographic machines	CT, MR	CT, MR	MR
Program name	Coronary CTA, Cardiac MRI	-	Cardiovascular imaging visiting fellowship program	Cardiac MRI. Specific topic: Stress MRI (adenosine and dobutamine), Cardiomyopathy, adult congenital CMR
Content	observation only, cases reading, lecture, cases discussion / conferences	observation only, case reading	case reading, case discussion / conference	post-processing, case reading, case discussion / conference
Date that the program plans to start	2012	-	year round	-
Duration	weeks to months	weeks	1-4 weeks	1 year
Certification by training center	Y	N	Y	Y
Training fee	TBD	N	N	N
cost around	-	-	-	-
note	plan to be, endorsed training site by SCCT	-	plan to be, endorsed training site by SCCT	-
Title of certification	Cardiac CT and CTA, endovascular intervention	-	-	Certificate Program in Cardiovascular Magnetic Resonance
Accommodation provided by the institute (campus)	N	N	N	N
Others	The member has to purchase his/her own insurance, including health and accident insurance.	-	-	-
Local board of radiology OR cardiology	Y	Y	Y	Y
Working experience-yr	Y	4	1	1
Knowledge of radiology	Y	-	-	N
Age limitation	30-50 yrs	<40yr	N	N
English ability certification	Y	Y	N	N