

Venue		8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00									
National Convention Hall	National Convention Hall												17:00	18:00	18:30	National Convention Hall						
	Marine Lobby												Opening Ceremony				Marine Lobby					
	National Convention Hall 1F												Hands on Seminar (JSRT Program 1) Try it! Making a Dosimeter in a Seminar 2026					National Convention Hall 1F				
	N101												Product Exhibition						N101			
Pacifico Yokohama, Conference Center	Main Hall												Main Hall									
	502			10:00	10:40	10:50	11:40	12:00	12:50	13:00	13:50	14:00	E	15:00	15:10	E	16:10			16:20	E	16:50
	501			10:00	10:50	11:00	11:50	12:00	12:50	13:00	13:50	14:00	14:50	15:00	15:40	15:50	16:50					
	503			10:00	10:50	11:00	11:50	12:00	12:50	13:00	13:50	14:00	14:40	14:50	15:40	15:50	16:40					
	414+415			10:00	10:50	11:00	11:50				13:00	13:40	13:50	14:30	14:40	15:20	15:30	16:00				
	416+417			10:00	10:40	10:50	11:40				13:00	13:40	14:00	E	15:00	15:10	E	15:40	15:50	E	16:40	
Pacifico Yokohama, Annex Hall	F201+202			10:00	10:50	11:00	11:30	12:00	12:50	13:00	13:50	14:00	14:50	15:00	15:50	16:00	16:40					
	F203+204			10:00	10:50	11:00	11:50	12:00	12:50	13:00	13:50	14:00	14:40	14:50	15:50	16:00	16:30					
Exhibition Hall																Exhibition Hall						

Venue		8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	
National Convention Hall	National Convention Hall	13:30 A Joint Symposium 1 Predicting the future of LLM and generative AI; current places and futures of the other departments and jobs 15:30											National Convention Hall	
	Marine Lobby	08:00	Product Exhibition										18:00	Marine Lobby
	National Convention Hall 1F	14:00 Executive Committee Session JSRT Young Researchers Exchange Workshop: Collaborative Discussion on Research Engagement and Career Development 16:00											National Convention Hall 1F	
	N101	09:00 Hands on Seminar (JSRT Program 2) Hands-on Seminar on Quality Control of Medical Imaging Displays		11:20		13:30		Hands on Seminar (JSRT Program 2) Hands-on Seminar on Quality Control of Medical Imaging Displays					17:10	N101
Pacifico Yokohama, Conference Center	Main Hall												Main Hall	
	502	08:00 E ICRPT MR: Technique and Clinical Application 08:40	08:50 E ICRPT MR: Analysis and Others 09:20	09:40 E ICRPT Particle Therapy: Dose Evaluation and Verification 10:20	10:30 E The 5th ICRPT Opening Ceremony 10:50	11:00 E Ceremony for Radiological Physics and Technology Awards 2025 11:50	12:00 E Doi Award Lectures 12:50	13:20 E ICRPT Clinical Technique and Novel Technology 14:20	14:40 E ICRPT Radiomics 15:40	16:00 E JSRT-JSMP Joint Lecture 1 Current status and future perspectives of nuclear medicine therapy from the viewpoint of a radiopharmacist 16:50				502
	501	08:00 E Expert Subcommittee Lecture (Radiotherapy Division) Current Trends in Standard Dosimetry Protocols: Updates on Linac Standard Dosimetry 24 08:45	08:55 E Radiation Safety Management Forum Digital Transformation of On-Site Inspections Under the Medical Care Act 09:55	10:05 E CT (Image Analysis: 1) 10:55	11:05 E CT (Quantification) 11:45	12:00 E Lunch Time Lecture 6 The power of imaging in breast cancer diagnosis: toward accurate diagnosis and improved screening quality 12:50	13:10 E Expert Lecture 2 Evolution of Medical Radiation Protection —From the Past to the Future— 13:40	13:50 E CT (Head and Neck) 14:40	14:50 E CT (Diagnostic Support, Other Topics) 15:50	16:00 E CT (Pediatric) 16:40				501
	503	08:00 E Expert Subcommittee Lecture (Radiation Protection) Simulation Approaches to Radiation Protection: From Biological effects to Clinical Outcomes 08:45	08:55 E CT (Multi Energy: 2) 09:45	E Symposium 1 Advancement of Interdisciplinary Research in Radiological Technology 10:35		10:45 E Lunch Time Lecture 7 Practical Presentation Design 11:50	12:00 E Segi Award 13:40	13:50 E MR (MRA · 4Dflow) 14:40	14:50 E MR (Elastography) 15:30	15:40 E MR (Sodium, Brain Function) 16:30				503
	414+415	08:00 E Expert Subcommittee Lecture (Imaging Sciences) Visual Evaluation of X-ray Images and Determination of Sample Size 08:45	08:55 E SPECT (Imaging Technique, Image Processing) 09:35	09:45 E Nuclear Medicine (Performance Evaluation, Management) 10:35	10:45 E Radionuclide Therapy (Dosimetry) 11:35	12:00 E Lunch Time Lecture 3 Trends in the Domestic Supply of Medical Sealed Radionuclide Sources in Japan 12:50	13:00 E Basic Research (Pathophysiological Analysis) 13:50	14:00 E Fluoroscopy, IVR (Dose Management) 14:50	15:00 E Fluoroscopy, IVR (Image Evaluation) 15:50	16:00 E Measurement (Diagnostic X-ray Dose Assessment) 16:40				414+415
	416+417	09:00 E ICRPT Image Informatics: Generative AI-1 10:00		E ICRPT Image Informatics: Detection 11:10		13:00 E ICRPT Radiation Measurement: Radiotherapy 13:40		E ICRPT Photon Therapy: QA/QC 14:20	E ICRPT Photon Therapy: AI 15:30	E ICRPT Photon Therapy: Dose Evaluation and Technologies 16:40				416+417
	315	09:40 Hands on Seminar Local LLM Fundamentals and Practice: A No-Coding, No-Programming Hands-On Experience 11:40											315	
Pacifico Yokohama, Annex Hall	F201+202	08:00 E Expert Subcommittee Lecture (Measurement) CT dose index —CTDI measurement— 08:45	08:55 E Educational Lecture (Measurement) DRLs 2025 and DAP (KAP): Bridging the Gap from Installation to Routine Use —Background and Key Issues 09:45	E 66th Measurement Division Radiation measurement starting with visible doses: Use of area dosimeters and the future 11:50		12:00 E Lunch Time Lecture 9 Radiation House Talk Show 12:50	13:00 E Educational Lecture (Imaging Sciences) CT image evaluation in the era of nonlinear reconstruction: How should we respond to the loss of universality? 13:50	14:00 E 98th Imaging Sciences Division Paradigm Shift?! The Future of Clinical Image Evaluation 16:00	16:10 E Image Engineering (Diagnosis Aid) 17:00				F201+202	
	F203+204	08:00 E Expert Subcommittee Lecture (Diagnostic Imaging: General) Lessons learned from academic collaboration 08:45	08:55 E Educational Lecture (Diagnostic Imaging) Trauma Radiology: Does outcome depend on the radiological technologist? 09:45	E 86th Diagnostic Imaging Division Theme A: General Imaging Techniques Contributing to Emergency Care —Technicians Skills and Judgment That Transform Clinical Quality and Patient Outcomes 11:50		12:00 E Lunch Time Lecture 10 Emergency Medicine Is Not Only About Tertiary Emergency Care! —Practical Tips for Emergency Radiography You Can Use Tomorrow— 12:50	13:00 E Educational Lecture (Nuclear Medicine) Radionuclide therapy for castration-resistant prostate cancer using ¹⁷⁷ Lu-PSMA: current status and future prospects 13:50	14:00 E 91st Nuclear Medicine Division Frontiers in targeted radionuclide therapy: From clinical ward operation to imaging and dosimetry 16:00				F203+204		
Exhibition Hall		09:30 ITEM 2026 Opening Ceremony 10:00		International Technical Exhibition of Medical Imaging (ITEM)								18:00	Exhibition Hall	

Venue		8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00									
National Convention Hall	National Convention Hall		09:00 A	Joint Symposium 2 AI Challenge in JRC2026				13:30 A	Joint Symposium 3 The Frontiers of Targeted Radionuclide Therapy													
	Marine Lobby	08:00	Product Exhibition			11:00	11:45	Product Exhibition Core Time		14:00	Product Exhibition Core Time		15:00									
	National Convention Hall 1F								15:00	Hands on Seminar (JSMP-JCMP Joint Ssession) Hands-on workshop on risk analysis for radiotherapy quality management		17:00										
	N101		09:00	Hands on Seminar (JSRT Program 2) Hands-on Seminar on Quality Control for Medical Imaging Monitors			11:20															
Pacifico Yokohama, Conference Center	Main Hall												Main Hall									
	502	08:00 E	08:40 E	08:50 E	09:30 E	09:40 E	10:50	11:00	11:50	12:00 E	12:50 E	13:10 E	13:50 E	14:00	15:00	15:10	15:40	15:50	16:50			
	501	08:00 E	08:45 E	08:55 E	09:30 E	09:40 E	10:10	10:20	11:50	12:10	13:00	13:10	14:00	14:10	16:10	16:20	16:50					
	503	08:00 E	08:45 E	09:00 E	Symposium 3 The Joy of Research in Clinical Practice: Weaving Knowledge and Growth with Multidisciplinary Team			10:50	11:00	11:40	12:10	13:00	13:10	14:00	14:10	14:50	15:00	16:00	16:50	17:40	17:50	19:00
	414+415	08:00 E	08:45 E	09:00 E	09:50 E	10:00 E	10:40 E	10:50 E	11:30 E	12:10	13:00	13:10	14:00	14:10	15:00	15:10	15:50	16:00	16:40			
	416+417	08:00 E	08:50 E	09:00 E	09:50 E	10:00 E	10:50 E	11:00 E	11:40 E		13:10 E	14:00 E	14:10 E	15:10 E	15:20 E	16:10 E						
	315		09:10	Hands on Seminar Postmortem Imaging Interpretation Workshop			11:40				13:30	Hands on Seminar Renal and Prostate Imaging Interpretation Workshop		15:30								
Pacifico Yokohama, Annex Hall	F201+202	08:00 E	08:45 E	08:55 E	09:55 E	10:20 E	11:50	12:10	13:00	13:10 E	14:00 E	15:05 E	Radiation Protection Forum DRLs 2025: Key Features and Future Directions		17:05							
	F203+204	08:00 E	08:45 E	08:55 E	09:45 E	09:55 E	11:50	12:10	13:00	13:10 E	14:00 E	16:05 E	Education Committee Session 1 Practical and Technical Strategies for Managing Respiratory Motion Across Radiological Modalities: Toward an Optimal Approach		17:40							
Exhibition Hall			09:30	International Technical Exhibition of Medical Imaging (ITEM)									18:00		Exhibition Hall							

Venue		8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	
National Convention Hall	National Convention Hall					12:00	13:00						National Convention Hall	
	Marine Lobby												Marine Lobby	
	National Convention Hall 1F						13:10	14:30					National Convention Hall 1F	
	N101												N101	
Pacifico Yokohama, Conference Center	Main Hall	08:00 On-demand Expert Subcommittee Lecture (Radiotherapy) Overview of AAPM task group report 314: Fault recovery in external beam radiation therapy	08:45 On-demand Educational Lecture (Radiotherapy) Clinical Significance of Adaptive Radiation Therapy	09:45 On-demand 91st Radiotherapy Division Revolution or Evolution? —Implementation Strategies for Adaptive Radiation Therapy									Main Hall	
	502	08:00 MR (Head and Neck)	08:50 MR (Breast, Female Pelvis)	09:50 MR (Analysis)	10:50 MR (Image Quality Improvement)								502	
	501	08:00 On-demand Expert Subcommittee Lecture (Medical Informatics) Points to Note on the Use of Generative AI in the Medical Field—From the Guidelines for the Use of Generative AI in the Medical and Healthcare Fields	08:45 Imaging Systems, Medical Devices	09:40 Medical Safety	10:30 Education									501
	503	08:00 On-demand Expert Subcommittee Lecture (Nuclear Medicine) Fundamentals and performance evaluation of SPECT/CT systems for clinical practice	08:45 Planar, SPECT (Bone, Other)	09:40 PET (Imaging Technique)	10:30 PET (Brain)									503
	414+415	08:00 Fluoroscopy, IVR (Neuro Intervention)	09:00 X-ray (Exposure Dose)	10:00 Radiation Protection (X-ray Imaging)	10:50 Radiation Protection (Dose Management, Survey)									414+415
	416+417													416+417
Pacifico Yokohama, Annex Hall	F201+202	08:00 On-demand Expert Subcommittee Lecture (Image Sciences) Introduction to Python and the Potential of Vibe Coding	08:45 Image Engineering (Deep Learning)	09:50 Image Engineering (Processing, Evaluation)	10:50 Image Engineering (MRI)								F201+202	
	F203+204	08:00 On-demand Expert Subcommittee Lecture (Diagnostic Imaging: CT) Dose management in CT: visualization and practice	08:45 On-demand Educational Lecture (Diagnostic Imaging) Illuminating the invisible: A historical journey through CT contrast theory	09:45 On-demand 86th Diagnostic Imaging Division Theme B: CT Fundamentals and new approaches in contrast-enhanced CT									F203+204	
Exhibition Hall			09:00	International Technical Exhibition of Medical Imaging (ITEM)								12:00	Exhibition Hall	