

7:00 PM



	SATURDAY, MA	ARCH 21, 2026		
	FLORIDA BALLROOM	PLAZA INTERNATIONAL BALLROOM DEF		
:30 AM - :00 AM	Coffee Break in the Foyer			
8:00 AM - 9:30 AM	Professional Symposium Presidential Symposium: The Professional Power of Influence: How Medical Physicists Get Things Done The Ripple Effect: How Physicists Teach, Lead, and Influence Every Day Influence: No Experience Required Collaborative Influence: Industry Insights for Medical Physicists Health(y) Influence A. Cetnar, R. Trevillian, A. Epstein Dickson, P. Naine [Florida Ballroom]			
:30 AM - 0:00 AM	Vendor Showcase			
0:00 AM -	Manning Durack in the Cyleibit Llall			
10:45 AM				
10:45 AM - 11:45 AM	Therapy Symposium Modern Linear Accelerator Commissioning in the World of Pre-Configured Machines The Shift to Standard Beam Models and Preconfigured Machines in Community and Large Academic Center Settings Do Preconfigured Machines Increase Access to Advanced Radiotherapy Systems. The AOS Experience The Results Are in: The IROC Perspective N. Knutson, O. Gayou, A. Molineu	Mammography Symposium Imaging Needs and Equipment Procurement in Breast Imaging Imaging Insights in Breast Care: The Medical Physicist's Role from Screening to Biopsy The Role of the Medical Physicist in Mammography Equipment Procurement C. Schaeffer, W. Geiser		
1:45 AM - :15 PM	Lunch in the	Exhibit Hall		
:15 PM - ::15 PM ::15 PM -	Early-Career Investigator Symposium [Florida Ballroom]			
:00 PM	Afternoon Break in the Exhibit Hall			
00 PM - 30 PM	Therapy Symposium Clinical Physics Unleashed: Innovating Under Pressure Under Pressure I: Welcome and Introduction	Diagnostic Symposium Ultrasound: Improving Efficiency and Objectivity of Clinical Testing M. Holland		
30 PM - 30 PM	Under Pressure II: Theoretical Framework Under Pressure III: Large Academic Centers Under Pressure IV: Large Non-Academic Centers Under Pressure V: Smaller Centers S. Stathakis, J. Dugas, N. Kirby, A. Riegel, T. Yang	Diagnostic Symposium TG 299 - Quality Control in Multi-Energy Computed Tomography (MECT Quality Control in Multi-Energy Computed Tomography: Detection and Quantification Quality Control in Multi-Energy Computed Tomography: Testing Procedures R. Layman, S. Leng		
0 PM -	Welcome Recention in the Grotto Pool			

Welcome Reception in the Grotto Pool

	SUNDAY, MARCH 22, 2026		
	FLORIDA BALLROOM	PLAZA INTERNATIONAL BALLROOM DEF	
7:30 AM - 8:00 AM	Coffee Break in the Foyer		
8:00 AM - 9:00 AM	Therapy Symposium ISO Expert Guidance: Newly Published TGs Introduction to This Year's Reports Acceptance Testing, Commissioning and Periodic Quality Assurance of Ion Chamber and Diode Detector Arrays (TG312) Catheter, Needle, and Applicator Tracking Technology in Brachytherapy (TG317) EPID-Based Quality Assurance of Linear Accelerators (TG330) D. Mihailidis, S. Stathakis, R. Cormack, B. Sun	Diagnostic Symposium Radiopharmaceutical Therapy in Practice: Program Development, Clinical Trials, and Dosimetry Principles Current Clinical Landscape for Radiopharmaceutical Therapies Regulatory and Logistical Considerations for Establishing a Radiopharmaceutical Therapy Program	
9:00 AM - 10:00 AM	Therapy Symposium Scrupulous Segmentation: Clinical Adoption of Commercial Auto- Segmentation Tools Auto-Segmentation – What Do You Need to Know? Practical Implementation of Autocontouring in a Community Setting Practical Implementation of Autocontouring in an Academic Setting L. Court, S. Weintraub, M. Lin	Beyond Standard of Care: Expanding an RPT Program to Clinical Trials Fundamentals of Internal Dosimetry for Unsealed Sources Imaging Approaches for Radiopharmaceutical Therapy Dosimetry Clinical Implementation of Radiopharmaceutical Dosimetry A. Bertolet, J. Zoberi, N. Maughan, S. Srinivasan, J. Mueller, C. Meyer	
10:00 AM - 10:45 AM	Morning Break in the Exhibit Hall		
10:45 AM - 11:45 AM	Professional Symposium Hidden Figures: Revealing the Math behind Your Staffing Requests Right People, Right Numbers: Smarter Staffing for Diagnostic Physics The Workforce Equation: Solving for Enough Physicists Not Everything That Counts Can be Counted: Rethinking Physics Staffing D. Jordan, L. Kim, D. Wang [Florida Ballroom] Lunch in the Exhibit Hall		
1:15 PM - 1:15 PM - 3:15 PM	Therapy Symposium Back to the Future: Practical Reirradiation Strategies for Clinical Physicists Image Registration Techniques Dose Summation Techniques Clinical Re-Irradiation Workflows and Initiatives in the Field K. Hasse, E. Porter, K. Paradis	Mammography Symposium Breast MR Imaging Protocols: From Their Design and Implementation to Their Interpretation Designing and Implementing Breast MR Protocols From Implant Integrity to Biopsy Breast MRI for the Medical Physicist C. Morrison, P. Hatch	
3:15 PM - 4:00 PM	Afternoon Break	in the Exhibit Hall	
4:00 PM - 4:30 PM	Vendor Showcase Vendor Showcase		
4:30 PM - 5:30 PM	Professional Symposium Navigating Patients Expectations in the AI Era: What Do Patients Know? AI Role in Patients Perception of Diagnostic Imaging Procedures Using AI for Brachytherapy Communication Review of AI Recommendations on Use of Thyroid Shielding in RT L. Ren, I. Buzurovic, Y. Lyatskaya [Florida Ballroom]		

MONDAY, MARCH 23, 2026				
7:20 AM	FLORIDA BALLROOM PLAZA INTERNATIONAL BALLROOM DEF			
7:30 AM - 8:00 AM	Coffee Break in the Foyer			
8:00 AM - 9:00 AM		Diagnostic In the Clinic: Short Oral		
9:00 AM - 10:00 AM	Therapy In the Clinic: Short Oral	Mammography Symposium MQSA Surveys 3.0 - Adding Value Beyond Machine Testing Applying Medical Physics 3.0 to MQSA Compliance Show and Tell – Navigating MQSA Inspections in Person EQUIP in Action: Translating Compliance into Better Mammograms M. Jafari, T. Thompson, M. Barreto		
10:00 AM - 10:30 AM	Morning Brea	ik in the Foyer		
10:30 AM - 11:30 AM	Professional Symposium The FHIR Next Time: What Clinical Physicists Need to Know about Interoperability Connecting the Dots: How FHIR Enables Smarter Radiation Oncology Workflows FHIR vs. DICOM: Finding the Best Path to Interoperability in Radiation Oncology Improving the Lives of Medical Physicists with FHIR G. Colburn, B. Curran, D. DiCostanzo	Mammography Symposium Defining the Role of the Clinical Medical Physicist in Accepting Al Tools for Breast Imaging Current Status and Evidence of Al for computer-aided interpretation of X-ray-based Breast Images Quality Management and Clinical Integration of Al-Based CAD Systems for Mammography: The QMP Perspective I. Sechopoulos, U. Mahmood		
11:30 AM - 11:40 AM	Transition Break			
11:40 AM - 12:40 PM	Therapy Symposium Optimizing Outcomes: Evolving Approaches in Breast Radiation Dosing Reimagined: Breast Radiotherapy in Transition The Breast Radiotherapy Toolbox: Practical Approaches to Planning and Delivery Radiating Uncertainty: Tackling Tough Breast Cancer Cases I. Washington, L. Che Fru, D. Schofield	Professional Symposium Medical Physics Practice Guidelines (MPPG) Future and Review MPPGs: New and (re)New Under Construction: MPPGs in Progress, New Proposals and Future Direction Lucky 13: A Reflection of 13 Years of MPPGs J. Blickenstaff, R. Krauss, D. Pavord		
12:40 PM - 2:00 PM	Lunch On	Your Own		
2:00 PM - 4:00 PM	Therapy Symposium Fair Winds and Following Seas: Advancements with Halcyon Application of Halcyon as a Sole Treatment LINAC in Clinical Practice Halcyon Treatment Planning Solo Vault: Halcyon Specifications, Operation Strategic Considerations, and Shielding Design Halcyon Acceptance and Commissioning An Overview of Stereotactic Body Radiation Therapy (SBRT) with Halcyon Linac System Halcyon Motion Management Techniques X. Liu, Z. Shen, C. Cheng, M. Cohen, Z. Xu, B. Ruiz	Diagnostic Symposium Photon-Counting CT: A Primer for Clinical Physicists Differences Between EID and PCCT How to Prepare for Your PCCT Scanner in Advance Acceptance Testing Your PCCT Scanner Radiologist's Perspective for PCCT Implementation How Does Al Improve the Performance of the PCCT Scanner X. Duan, K. Kanal, D. Vergara, J. Medverd, S. Leng		
4:00 PM - 4:45 PM	Interactive Poster Sess	Interactive Poster Session / Break in the Foyer		
4:45 PM - 5:45 PM	Professional Symposium Elevate Your Career: Unlocking the Power of Annual Reviews! Annual Review Showcase Your Performance Portfolio Annual Performance Review: Reflect, Evaluate, Grow A. Gutierrez, P. Galavis [Florida Ballroom]			

	TUESDAY, MARCH 24, 2026			
	FLORIDA BALLROOM	PLAZA INTERNATIONAL BALLROOM DEF		
7:30 AM - 8:00 AM	Coffee Break in the Foyer			
0.00 At 1	Professional Symposium			
	Insights and Impacts from the Annual Salary Survey Subcommittee			
8:00 AM -		Review of the 2025 Professional Survey		
9:00 AM	The Salary Survey as a Tool: Why, How, and When to Use It			
	Digging Deeper: What the Survey Tells Us About Our Profession Y. Liu, M. Barker, R. Krauss			
	[Florida Ballroom]			
9:00 AM - 9:10 AM	Transition Break			
	Therapy Symposium Therapy Symposium			
	To QA or Not to QA: That is the Question in this Hands-On Al Session			
	Quality Assurance By Estimating the Risk? Characterizing Al Models (Soon to Be Everywhere) in	Diagnostic Symposium		
	Your Clinic	BMD Technologies, DXA, and non-BMD DXA Exams		
9:10 AM - 10:10 AM	The Role of Medical Physicists in Generative AI-Powered Radiation Therapy: To Build Trust,	Survey of Bone Mineral Density Technologies		
10. 10 Al-1	Confidence and Human-AI Collaboration Integration of AI and Machine Learning in Radiotherapy QA	The DXA BMD Exam: Spine, Hips, Forearm, and Metrics 2023 Official Positions of the ISCD and non-BMD DXA Exams		
	On the Implementation of AI for Plan Quality and Peer Review Oversight in Clinical Operations	S. Fahrenholtz, J. Frimeth		
	Radiation Therapy QA in the Age of Al			
	S. Tripathi, Y. Wang, A. Witztum, T. McNutt, L. Xing			
	Therapy Symposium	Diagnostic Symposium		
	Reshaping Dose and Reshaping Practice: Patient Specific QA in Online	Productivity Reporting in Diagnostic Physics		
10:10 AM -	Adaptive Therapy	Quantifying the Physicist's Impact: A Performance-Based Incentive Model for Clinical Productivity		
11:10 AM	Evolution and Challenges of Psqa in X-Ray–Based Oart: Scalable Solutions across Clinical Settings	in Diagnostic Medical Physics Monthly Workload Planning and Distribution for the Consultant Diagnostic Physicist		
	Practical Strategies for Patient-Specific QA in X-Ray and MR-Guided Online Adaptive Radiotherapy A Systems Approach to Psqa Challenges in Oart: Institutional Experience with the Ethos Platform	Productivity in Academic Physics		
	L. Huang, X. Zhao, Y. Yang	N. Kasraie, K. Santiago, R. Lamoureux		
11:10 AM -	Transition Break			
11:20 AM	Professional	Symposium		
	Turning Challenges into Action: Medical Physics Advocacy in a Changing Policy Environment			
	AAPM's Advocacy Agenda 2026: Priorities, Partnerships and Policy Impact			
11:20 AM -	Washington Update: Legislative and Regulatory Developments Affecting Medical Physics			
12:20 PM	State-Level Radiation Control and Regulatory Updates: CRCPD Perspectives Grassroots Advocacy and Collaboration with OAS: State Champions Highlights			
	Advocacy Day 2025: Lessons Learned and the Path Forward			
	L. DePutter, M. Reiter, R. Staton, R. Krauss, L. Critchfield, E. Townley			
12:20 PM -	[Florida Ballroom]			
12:30 PM	Wrap Up / Meeting Adjourns			