

# Schedule at a Glance

Please use the color bar below to identify ASNC2025 tracks and correlating sessions.

*\*Limited space available for Hands-on sessions.  
Reserve your spot when you register for ASNC2025.*

Times in ET	AI, Technology, Tracers & More	Amyloid	Business of Nuclear Cardiology	Career Development	Hands-on	Industry	Infection and Inflammation	Ischemic Heart Disease	Technology and Techniques
THURSDAY, SEPT 4, 2025									
12:00pm - 7:00pm	Registration								
2:30pm - 5:30pm	Launching an F-18 PET Perfusion Lab: Clinical, Technical, and Operational Considerations								
5:30pm - 7:00pm	ASNC Reception - Expo Hall								
5:30pm - 6:30pm	Poster Abstracts: Ischemic Heart Disease 1					Rapid-Fire Session: Amyloid			
FRIDAY, SEPT 5, 2025									
7:00am - 8:15am	Industry Sponsored Breakfast Symposium								
8:30am - 10:00am	Plenary: Mario Verani Memorial Lecture, Presidential Addresses, and ASNC Award Presentations								
10:00am - 11:00am	Visit the Expo Hall				Poster Abstracts: Infection and Inflammation		Rapid-Fire Session: Ischemic Heart Disease		
11:00am - 12:00pm	Exhibitor Presentation	Blueprint for Better Outcomes: The Latest in Ischemic Heart Disease Guidelines and Protocols			Workflow Challenges		Cases with the Aces: Endocarditis		Hands-on*
12:15pm - 1:15pm	Industry Sponsored Lunch and Learn								
1:30pm - 2:30pm	Cardiac Sarcoidosis: Connecting the Dots with Advanced Imaging Modalities <i>In cooperation with the European Association of Nuclear Medicine and the Heart Rhythm Society</i>	Myocardial Blood Flow in the Modern Era: Harnessing Software and Hardware Innovations	Modern Techniques for Improving Image Quality and Interpretation		It Takes Two: Lessons in Mentoring and Being Mentored in Nuclear Cardiology		Cases with the Aces: Ischemic Heart Disease 1		Hands-on*
2:45pm - 3:45pm	Plenary: Practice of Nuclear Cardiology for Amyloid <i>In cooperation with the International Society of Amyloidosis.</i>				Hands-on*				
3:45pm - 4:45pm	Visit the Expo Hall				Poster Abstracts: Amyloid		Rapid-Fire Session: AI, Technology, Tracers & More		
4:45pm - 5:30pm	Exhibitor Presentation	Decision Making Before Revascularization in Complex CAD: How Can Imaging Help? <i>In cooperation with the Society for Cardiovascular Angiography &amp; Interventions</i>	Cutting-Edge Research in Cardiac Amyloidosis		Illuminating the Heart: Innovations in Nuclear Imaging Tracers		Speed Mentoring		Cases with the Aces: Sarcoidosis
4:45pm - 5:45pm	Hands-on*								
5:30pm - 6:30pm	WIN Reception								

# Schedule at a Glance

Please use the color bar below to identify ASNC2025 tracks and correlating sessions.

*\*Limited space available for Hands-on sessions.  
Reserve your spot when you register for ASNC2025.*

Times in ET	AI, Technology, Tracers & More	Amyloid	Business of Nuclear Cardiology	Career Development	Hands-on	Industry	Infection and Inflammation	Ischemic Heart Disease	Technology and Techniques
SATURDAY, SEPT 6, 2025									
7:00am - 8:15am	Industry Sponsored Breakfast Symposium								
8:30am - 10:00am	Plenary: Imaging for Stable Ischemic Heart Disease: Current Practice and What the Future Holds <i>In cooperation with the American College of Cardiology</i>								
10:00am - 11:00am	Visit the Expo Hall		Poster Abstracts: Ischemic Heart Disease 2				Rapid-Fire Session: Infection and Inflammation		
11:00am - 12:00pm	Exhibitor Presentation	Challenging Scenarios in Cardiovascular Infection <i>In cooperation with the Society of Cardiovascular Computed Tomography.</i>		Barry L. Zaret Young Investigator Awards Competition	Everything You Wanted to Ask About Running a Nuclear Lab (But Were Afraid To)		Cases with the Aces: PET Myocardial Blood Flow		Hands-on*
12:15pm - 1:15pm	Industry Sponsored Lunch and Learn								
1:30pm - 2:30pm	Exhibitor Presentation	The Best of JNC 2024: Nuclear Cardiology Best Practices in Focus	Pathways for Expansion: New Opportunities For Your Nuclear Lab	Finding Your Niche: Directing a Subspecialty Program That Leverages Nuclear Cardiology	Town Hall Discussion on AI in Nuclear Cardiology		Cases with the Aces: Amyloidosis		Hands-on*
2:45pm - 3:45pm	Plenary: Jeopardy				Hands-on*				
3:45pm - 4:45pm	Visit the Expo Hall		Poster Abstracts: Technology and Tracers				Rapid-Fire Session: Ischemic Heart Disease		
4:45pm - 5:30pm	Do We Need AI in Nuclear Cardiology?		Radioactive Revenue: Decoding 2025's Billing Breakthroughs		Beyond the White Coat: Tools for Elevating Your Career Through Networking, Advocacy, and Social Media			Technologist Town Hall: Thriving, Not Just Surviving! Workforce Solutions for a Busy Nuclear Cardiology Lab	
4:45pm - 5:45pm	Hands-on*								
8:00pm - 10:00pm	ASNC Poolside Party*								

SUNDAY, SEPT 7, 2025									
7:00am - 8:15am	Industry Sponsored Breakfast Symposium								
8:30am - 10:00am	Plenary: Multimodality Imaging in Endocarditis – Cases with the Experts <i>In cooperation with the American Society of Echocardiography and the Infectious Diseases Society of America</i>								
10:00am - 10:15am	Coffee Break								
10:15am - 11:15am	Ischemia Imaging: Focus on Special Populations								
11:15am - 11:30am	Break								
11:30am - 12:30pm	Patient Journey with Amyloidosis: From Diagnosis to Tracking Response to Therapy								

# Schedule at a Glance

Please use the color bar below to identify ASNC2025 tracks and correlating sessions.

*\*Limited space available for Hands-on sessions.  
Reserve your spot when you register for ASNC2025.*

Times in ET	AI, Technology, Tracers & More	Amyloid	Business of Nuclear Cardiology	Career Development	Hands-on	Industry	Infection and Inflammation	Ischemic Heart Disease	Technology and Techniques
SATURDAY, SEPT 13, 2025 - TECHNOLOGY AND TECHNIQUES (VIRTUAL ONLY)									
9:00am - 10:00am	PET/CT and SPECT/CT Imaging								
10:00am - 11:00am	D-SPECT for Myocardial Blood Flow: A Viable Alternative to PET?								
11:00am - 11:10am	Break								
11:10am - 12:10pm	Conducting High-Quality Exams and Best Practices for Screening High Risk Patients								
12:10pm - 1:10pm	What Have We Learned Using F-18 Flurpiridaz in PET/CT Imaging?								

Scan the QR code for the latest program updates.

