



ARRS 2026 IS DESIGNED TO GIVE YOU CONFIDENCE FOR YOUR READS AND FLEXIBILITY FOR YOUR LIFE.



BUILT FOR TODAY'S RADIOLOGIST

Finally, a world-class meeting that fits your real life.

Juggling a packed list and clinical duties? We get it. That's why your registration includes a full year of on-demand access to over 200 hours of education. The relief of knowing you'll never miss a critical update is built right in to your meeting experience.

ARRS 2026 Benefits

- Access more than 200 hours of expert-led education
- Learn directly from the top minds in radiology
- Participate in live Q&A and virtual discussions
- Review content on your schedule for a full year
- Receive in-depth instruction across every subspecialty

Essential Education Wherever You Learn

Instructional Courses

Learn directly from top minds in radiology and master the practical skills that improve patient outcomes.

Scientific Sessions

Designed to translate the latest research into clinical insights for your practice.

Review Track

Refine your core knowledge with focused case-based learning.

Key Case Challenge

Discover unique case presentations across all subspecialties.

Wellness Symposium

Explore solutions for burnout, staffing, and workplace culture.

Categorical Courses

- Clinical Al in Radiology | April 12–13
- Essentials in Women's Imaging | April 14–15

Separate registration required. Each includes a course ebook and one year of virtual access.

Live Credits: ARRS designates this live activity for a maximum of 34.50 *AMA PRA Category 1 Credit(s)*™. Physicians should claim only the credit commensurate with the extent of their participation in an activity.

On Demand Credits: ARRS designates this enduring activity for a maximum of 227.00 *AMA PRA Category 1 Credit*(s)™. Physicians should claim only the credit commensurate with the extent of their participation in an activity.





UNEXPECTED INSPIRATION, UNMATCHED EDUCATION

Get world-class education, then recharge your mind. ARRS 2026 brings the brightest minds from the world's top institutions to Pittsburgh, a city that offers endless ways to refresh and find inspiration between sessions.

Your Best Learning Experience Yet

Every session at ARRS 2026 is built to transform your practice. Re-watch any talk, review any case, and refine your skills all year long. Your registration is an annual pass to expertise.

Connections That Last

It is not just about what you learn. It is also about who you learn it with. Build relationships with peers, mentors, and industry leaders during networking breaks, special events, and collaborative learning environments that spark meaningful conversations.

Pittsburgh: The Perfect Backdrop for Discovery

In Pittsburgh, every break is an opportunity to discover something new. From celebrated museums to scenic river trails and unforgettable cuisine, the city offers endless ways to refresh your mind between sessions.

Own Your Expertise

Handle your toughest cases with more confidence. The education at ARRS 2026 is designed to sharpen your skills and deliver immediate, measurable improvements to your daily reads.

Own Your Learning Library.



Your learning shouldn't be limited to a few days a year. Register by **February 6** to **save \$200** and take complete control with on-demand access for both ARRS 2025 and ARRS 2026.



CLINICAL ARTIFICIAL INTELLIGENCE IN RADIOLOGY

Sunday, April 12 – Monday, April 13, 2026



		L 12	

10:00 am–	12:00 pm
Getting to	Know Al

Getting to Know Al		
Overview of Radiology: Al Latest Progress	Tessa Cook, MD, PhD	
Primer on Al: Deep Learning, Natural Language Processing and Large Language Models	Hyun Soo Ko, MD	
Al Can Improve Radiology Workflow Efficiency by Automating Noninterpretive Tasks	Linda Moy, MD	
Al Can Improve Radiology Imaging Interpretation	Shandong Wu, PhD	

1:00 pm-3:00 pm Al Clinical Implementation

Legal and Ethical Considerations in Al Implementation	Julian Rivera, JD
Al Deployment	Tessa Cook, MD, PhD
Al Regulation and Governance: A Practice Perspective	Melissa Davis, MD, MBA
Panel Discussion	Linda Moy, MD (Moderator) Julian Rivera, JD; Tessa Cook, MD, PhD; Melissa Davis, MD, MBA

3:30 pm-5:30 pm Going Beyond Images to Multimodality

Medical Imaging Dataset Curation in Al	Heather Whitney, PhD
Multimodal Foundation Models in Radiology	Christian Bluethgen, MD
Medical Physics and AI in CT	Lifeng Yu, PhD
Panel Discussion	Heather Whitney,PhD; Christian Bluethgen, MD, Lifeng Yu, PhD

Because of the specialized focus and depth of *Clinical Artificial Intelligence in Radiology*, a separate registration fee is required in addition to the general meeting registration. All registrants will receive an accompanying ebook, with a chapter corresponding to each scheduled presentation.





MONDAY, APRIL 13, 2026

7:30 am-9:30 am Al Use Cases in Subspecialties: Breast, Neuro, Abdominal, and MSK

Breast Imaging Al	Constance Lehman, MD, PhD
Artificial Intelligence in Neuroradiology	Paulo Kuriki, MD
Al in Abdominal Imaging	Yee Ng, MD
Musculoskeletal Imaging Al	Ali Guermazi, MD

10:00 am-12:00 pm Al Use Cases in Subspecialties: Peds, Cardiothoracic, IR, NM

Pediatric Radiology Artificial Intelligence	Edward Lee, MD, MPH
Artificial Intelligence in Cardiothoracic Imaging: From Decision Support to Prognostic Biomarkers	Fernando Kay, MD
Applications of Artificial Intelligence in Interventional Radiology	Dania Daye, MD, PhD
Nuclear Medicine Al	Babak Saboury, MD

1:00 pm-3:00 pm Al Research and Education

	ration of an Al Model Development from A to Z) in Radiology	Dooman Arefan, PhD
Al Resear	ch in Radiology: Team, Approach and Direction	Shandong Wu, PhD
Clinically About an	Fluent, Al Literate: Teaching Radiologists d With Al	Justin Peacock, MD, PhD
Panel Dis	cussion	Shandong Wu, PhD (Moderator); Dooman Arefan, PhD; Justin Peacock, MD, PhD

3:30 pm-5	:30 pm
Humanity	and Al

,	
Radiologist-Al Collaboration	Florence Doo, MD
Bias and Fairness of Artificial Intelligence in Radiology: Current State and Future Directions	Judy Gichoya, MD, MS
Radiologists Fit in Al-Powered Radiology Services That Are Radiologist-Centered	Eduardo Barbosa, MD, MBA
Panel Discussion	Charles Kahn, Jr., MD, MS (Moderator); Florence Doo, MD; Judy Gichoya, MD, MS; Eduardo Barbosa, MD, MBA

ESSENTIALS IN WOMEN'S IMAGING

Tuesday, April 14 - Wednesday, April 15, 2026

Keeping up with the constant updates in breast and pelvic imaging guidelines can be a full-time job. This course cuts straight to the essentials, giving you a focused, practical review of what matters.







COURSE CO-DIRECTORS

Beatriz E. Adrada, MD

Randy C. Miles, MD, MPH

Mark D. Sugi, MD

TUESDAY, APRIL 14, 2026				
7:30 am-9:30 am				
Foundations of Breast Imaging				
Breast Imaging Screening 2026: Implications of Risk-Based Screening	Jessica Leung, MD			
Fundamentals of Diagnostic Imaging	Stamatia Destounis, MD			
Fundamentals of Breast US	Derek Nguyen, MD			
Rad-Path Correlation Cases	Cherie Kuzmiak, DO			
10:00 am-12:00 pm Program Implementation and Fundamentals of Supplemental Imaging Tools				
Practical Approach to ABUS Interpretation	Georgia Giakoumis- Spear, MD			
Breast MRI: An Overview	Christine Edmonds, MD			
Contrast-Enhanced Mammography: A Review of Technique, Indications, and Limitations	Brian Dontchos, MD			
Cases Mammography, US, Case Breast MRI and CEM	Elsa Arribas, MD			
1:00 pm-3:00 pm Breast Interventions and Surgical Planning				
Breast Interventions: Problem-Solving Techniques	Jessica Porembka, MD, BS			
Implementation of a Breast Cryoablation Program	Robert Ward, MD			
Breast Cancer Staging and Nodal Assessment	Jean Kunjummen, DO			
Preoperative Localization of Breast Abnormalities for Surgery Using Breast Radiology Modalities	Tanya Moseley, MD			
3:30 pm–5:30 pm				

Breast Imaging in Specific Populations

Beatriz Adrada, MD

Amie Lee, MD

Haydee Ojeda-Fournier, MD

Randy Miles, MD, MPH

Breast Implants: Imaging Insights and Complications

Imaging in Men and Transmasculine Patients

Applications of BI-RADS-3 in Diagnostic Imaging

Latest BI-RADS Update: Application in

Challenging Cases

WEDNESDAY, APRIL 15,	2026		
7:30 am–9:30 am Acute OB & Benign Gynecologic Imaging			
Diagnostic Imaging in Acute Obstetric Conditions	Joelle Harwin, MD		
State-of-the-Art Endometriosis Imaging Case Based Approach	Anuradha Shenoy- Bhangle, MD		
Cases- Multimodality Female Pelvic Floor Imaging	Kanupriya Vijay, MD		
Acute Gynecologic Imaging	Maria Zulfiqar, MD		
10:00 am–12:00 pm Imaging Updates in Gynecologic	Oncology		
MRI in Endometrial Cancer: From Diagnosis to Surveillance	Ekta Maheshwari, MD		
HPV-related Neoplasms	Venkata Katabathina, MD		
Uterine Sarcomas: Imaging for Accurate Diagnosis and Management	Stella Kang, MD		
Cases- MRI of Adnexl Lesions	Leslie Nelson, DO		
1:00 pm-3:00 pm Gynecologic Case Review and Women's Health Screening			
Cases-Challenging Cases from GYN ONC Tumor Boards	Mark Sugi, MD		
Cases-Adding Value for Endometriosis Surgeons	Michelle Sakala, MD		
Expert Case Panel	Gaiane Rauch, MD		
Lung Cancer Screening and Opportunistic Screening at Low-dose Computed Tomography	Lauren Groner, DO		

Because of the specialized focus and depth of *Essentials in Women's Imaging*, a separate registration fee is required in addition to the general meeting registration. All registrants will receive an accompanying ebook, with a chapter corresponding to each scheduled presentation.





THE ULTIMATE CORE KNOWLEDGE REFRESHER: THE ARRS 2026 REVIEW TRACK

We believe a powerful core review is essential, so we built the Review Track right into your registration. It's your high-speed answer to sharpening pattern recognition and reducing diagnostic doubt through rapid-fire cases. You'll leave ready to apply up-to-date insights, backed by a full year of on-demand access.

Review Track Topics

- Abdominal Imaging
- Breast Imaging
- Cardiothoracic Imaging
- Musculoskeletal Imaging
- Neuroradiology
- Nuclear Imaging

- Pediatric Imaging
- Vascular/Interventional



THE PEOPLE BEHIND THE MEETING

Ever wonder what makes this meeting so practical? It's designed by your peers. Dedicated committees and faculty volunteer their time to build a program focused on one thing: sharing the expertise that truly improves patient care.

EDUCATION COMMITTEE

Courtney Moreno

Chair

Achala S. Vagal Sunday Featured Courses Director

Catherine Petchprapa

Education Compliance Subcommittee Chair

Vinnie Melnick Review Track Chair

Mark Parker

Categorical Courses Director

SCIENCE AND INNOVATION COMMITTEE

Srini Tridandapani Chair

ABSTRACT REVIEW SUBCOMMITTEE

Carol Wu

Behrang Amini

Dhakshina Moore Ganeshan Dorothy Gilbertson-Dahdal Diana Gomez-Hassan

Jeffrey Kempf

Baljendra Kapoor

Veronica Lenge De Rosen

Robin Levenson

Holly Marshall

Refky Nicola

Sudhakar Pipavath

Leila Rezai

Judy Yee

Thank you, to our volunteer leaders, for your continued generosity.

arrs.org/ThankYou

2026 ANNUAL MEETING REGISTRATION

We're excited to welcome you to the 2026 ARRS Annual Meeting! Your registration gives you full access to live-streamed sessions during the event, plus on-demand access to more than 200 hours of education that you can enjoy anytime for up to a year after the meeting.

REGISTRATION FEES	Early Price (Register by February 6)	Regular Price	Late Price (applies to in-person participants only, after March 20)
ARRS Physician Members	\$599	\$799	\$899
ARRS Trainee, Associate, and Emeritus Members	\$299	\$499	\$599
ARRS Global Exchange (Australia/New Zealand) Member & Nonmember	\$499	\$699	\$799
Nonmembers	\$1,699	\$1,899	\$1,999

Starting March 21, registration will be available online only. If you're joining us in person, we encourage you to register before arriving in Pittsburgh. Once you've registered online, simply stop by the Late Registration desk at the Welcome and Information Center to pick up your packet. It will be ready and waiting for you.

CATEGORICAL COURSE REGISTRATION FEES	ARRS Members	ARRS In-Training	Nonmembers
Clinical Artificial Intelligence in Radiology	\$200	\$100	\$400
Essentials in Women's Imaging	\$200	\$100	\$400
Categorical Course Bundle	\$360	\$180	\$720

ARRS Hotel Room Block

The hotel rooms at the ARRS discounted rates are available until March 20, 2026, unless the room block sells out prior to this date. Register early to receive the unique online hotel reservation link provided in the meeting confirmation so you may reserve your hotel room at the best rate at your preferred hotel. Hotel room availability is not guaranteed at either hotel.

HOTEL ROOM BLOCKS	Single/Double Rate
The Westin Pittsburgh (1 miles between hotel & convention center with direct walkway)	\$229
Omni William Penn Hotel (.4 miles between hotel & convention center)	\$225

The ARRS room block is available during the meeting, subject to availability. Hotel rates are quoted in USD funds and subject to applicable state and local taxes. Additional hotel information is available at **www.arrs.org/meeting**.

QUESTIONS?

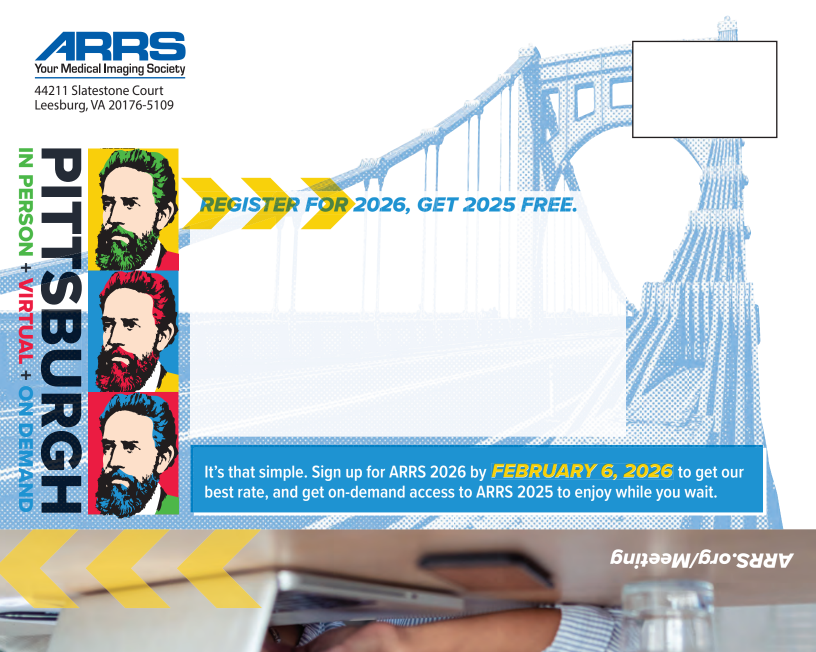
Visit arrs.org/26FAQ for answers to meeting registration questions.

Registration Confirmations

Registration confirmations are emailed to registrants. It is important to provide your email address with your registration materials to ensure receipt of your confirmation and any updates regarding the meeting. Make sure the email address provided is set up to accept messages from ARRS so your Annual Meeting communications do not go to a SPAM or junk folder or become blocked entirely.

Can I switch my registration between in-person and virtual?

If your plans change, you can easily transfer your registration between in-person and virtual participation. There are no fees to make this change. Simply email meetings@arrs.org to let us know about your change in plans and we'll update your registration so you can attend in the format that works best for you.



Experience the meeting live or virtually with a full year of content that empowers faster, smarter radiology practice.

LOUR LEARNING, YOUR SPEED, YOUR SUCCESS

