

## ACCREDITATION OVERVIEW

AAR 74<sup>th</sup> Annual Meeting

March 17-20, 2026

Atlanta, GA

### Target Audience

This activity is designed for academic radiologists, radiology techs, radiological scientists, administrators, and medical students interested in radiology.

### Learning Objectives

At the completion of this activity, learners should be able to:

- Analyze effective strategies to bridge expertise across disciplines and foster meaningful, sustainable change within academic medical departments.
- Discuss evidence-based approaches to enhance radiology educational experiences for medical students, residents, fellows, and faculty in radiology.
- Identify common barriers to success in educational and radiology research initiatives and apply practical solutions to overcome them.
- Describe leadership development strategies and other key professional skills that support advancement within academic medicine.
- Implement actionable approaches to promote diversity, equity, and inclusion in academic and clinical radiology environments.

### Activity Goal

This activity is designed to address the following core and team competencies:

*Patient Care, Medical Knowledge, Professionalism, Employ evidence-based practice, Value & Ethics, Team & Teamwork, Interprofessional Collaboration, and Interprofessional Communication.*

### Non-Endorsement

The accredited provider verifies that sound education principles have been demonstrated in the development of this educational offering as evidenced by the review of its objectives, teaching plan, faculty, and activity evaluation process. The accredited provider does not endorse or support the actual opinions or material content as presented by the speaker(s) and/or sponsoring organization.

### Disclosures

The accredited provider adheres to accreditation requirements regarding industry support of continuing medical education. Disclosure of the planning committee and faculty's commercial relationships will be made known at the activity. Speakers are required to openly disclose any limitations of data and/or any discussion of any off-label, experimental, or investigational uses of drugs or devices in their presentations. - *All employees in control of content have no relevant financial relationships to disclose.* All relevant financial relationships have been mitigated. ***See Disclosure Summary Handout***



### Accreditation

In support of improving patient care, this activity has been planned and implemented by CineMed and the Association of Academic Radiology. CineMed is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

## Physicians

CineMed designates this ***Other Activity (combined live and enduring)*** for a maximum of 88.75 *AMA PRA Category 1 Credit(s)*<sup>™</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

## Other Healthcare Professionals

All other healthcare professionals will receive a Certificate of Participation. For information on the applicability and acceptance of Certificates of Participation for activities designated for *AMA PRA Category 1 Credits*<sup>™</sup>, consult your professional licensing board.

**Certificates: This is a ONE-TIME credit submission.** Credits should be tracked ONLY at the completion of the activity and when ALL intended recorded sessions have been viewed for credit. Only then should you submit your credits and print a certificate. Some live presentations that are not being recorded will overlap, so both cannot be claimed for credit. The maximum credits are 88.75 for the combined live and recorded presentations.

To claim your CME/CE credits, complete the online Credit and Evaluation form using the following URL: <https://cine-med.com/certificate.php?redirect=aar2026>

**American Board of Surgery (ABS) Reporting: *If Applicable*** - Successful completion of this CME activity enables the learner to earn credit toward the CME requirement(s) of the American Board of Surgery's Continuous Certification program. It is the CME activity provider's responsibility to submit learner completion information to ACCME for the purpose of granting ABS credit. **Claimed credits will be reported to the ABS one-time, 30 days from the conclusion of this activity.** Credits claimed after the 30-day window will not be reported to ABS regardless of circumstances.

## Support

This activity is provided independent of industry support.