NEED CME?

JACR Reviewer Toolkit

acr.org/reviewers



Are you looking for CME or resources to help bridge some gaps in your expertise?

Browse opportunities available to you as part of your membership. Not a member yet? Join Today acr.org/Join

Case in Point®	• COVID-19 Resources • Content-rich cases	CT Mammo MR
caseinpoint.acr.org	Per activity: 0.25 AMA PRA Category 1 Credit [™] /SA-CME Total: Earn up to 65 CME/SA-CME per year	PET Radiography/Fluoroscopy Ultrasound And more
Choosing Wisely®	Case-based activity designed to help you select the most appropriate	СТ
Imaging Case Review	 imaging for your patients by increasing your familiarity with: Clinical decision support Appropriate use criteria 	MRI PET Radiograph Ultrasound
acr.org/Appropriate ImagingActivities	Per activity: 0.5 AMA PRA Category 1 Credit [™] Total: Earn up to 5.5 CME /SA-CME for 11 cases	
lmage Wisely Radiation Safety Cases	Improve your understanding of safety concepts	
imagewisely.org/safetycases	Per activity: 0.5 AMA PRA Category 1 Credit™/SA-CME 0.5 MPCEC Credit 0.5 Category A Credit	
	Total: Earn up to 5.5 CME/SA-CME for 11 cases	
JACR® CME Articles	Journal-based activity that covers: Practice management Health services and policy Training and education Data science Leadership Patient-focused care	Multiple modalities — depending upon the article
acr.org/JACRCME	Per activity: 1 AMA PRA Category 1 Credit™/SA-CME per article and at least 1 article per issue Total: Approximately 12 CME/SA-CME per year	
JACR Peer Reviewer CME		
acr.org/reviewers	Per activity: 3 AMA PRA Category 1 Credits™/SA-CME per article Total: Earn up to 15 CME/SA-CME per year	

Total: Earn up to 1 *AMA PRA Category 1 Credit*™

FREE ONLINE CME		
Lung Cancer Screening Symposium	Learn to: • Recognize characteristics of suspicious and/or benign nodules • Implement screening guidelines • Perform shared decision making with a patient-first approach	Biopsy CT Nuclear Medicine/PET/SPECT Ultrasound
acr.org/LCSEducation	Total: Earn up to 15 AMA PRA Category 1 Credits [™] /SA-CME	

R-SCAN Podcasts	Tune in to succinct discussions of strategies for transitioning to value-based care: • Position your practice for success • ACR Appropriateness Criteria® (AC) highlights • Using AC to support Choosing Wisely® recommendations	CT MRI PET Radiograph Ultrasound
acr.org/Value-Based-Imaging	Per activity: 0.5 AMA PRA Category 1 Credit™ Total: Earn up to 5.5 CME /SA-CME for 11 podcasts	

DISCOUNTED		
Coding Source	CEU-based, bimonthly activity designed for RCCB Radiology Certified Coders	For Coders
acr.org/CodingSource	Per bimonthly issue: 1 CEU per article Total: 6 CEU per year	1 CEU per bimonthly article \$25/CEU

Continuous Professional Improvement	COVID-19 Resources Essential knowledge areas plus special edition topics Comprehensive self-assessments designed for general diagnostic radiologists, subspecialists and residents	CT Mammo MR PET Radiography/Fluoroscopy Ultrasound And more
acr.org/CPI	Per module: Earn up to 8 AMA PRA Category 1 Credits [™] /SA-CME Total: Earn more than 200 CME/SA-CME available from 25 modules	Individual Modules: Member: \$105 Nonmember: \$195 MIT: \$35 Select Six: Member: \$425
		Nonmember: \$695 MIT: \$115

Rectal Cancer Staging	 Enhance your competency in rectal MRI Engage in simulated training to ensure quality application of protocols Ensure consistency in interpretation, performance, reporting and multidisciplinary care 	MRI
acr.org/RCStaging	Total : Earn up to 3 <i>AMA PRA Category 1 Credits</i> ™/SA-CME	Member: \$120 Non-Member: \$220 MIT: \$65

Accreditation Statements

ABR SA-CMI

The American College of Radiology holds SAM Deemed Status through the American Board of Radiology. Credits awarded for this activity are designated "SA-CME" by the American Board of Radiology (ABR) and qualify toward fulfilling requirements for Maintenance of Certification (MOC) Part II: Lifelong Learning and Self-assessment.

Physician Accreditation Statement

The American College of Radiology is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

MPCEC for Medical Physicists

This education activity is approved by CAMPEP to offer .5 MPCEC hours.

Category A for Technologists

The American College of Radiology is approved by the American Registry of Radiologic Technologists (ARRT) as a Recognized Continuing Education Evaluation Mechanism (RCEEM) to sponsor and/or review Continuing Medical Educational programs for Radiologic Technologists and Radiation Therapists.