**NEED CME?**

*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**

### FREE ONLINE CME

| Case in Point® | • COVID-19 Resources  
| | • Content-rich cases | CT  
| Mammo  
| MR  
| PET  
| Radiography/Fluoroscopy  
| Ultrasound  
| And more |
| caseinpoint.acr.org | Per activity: 0.25 AMA PRA Category 1 Credit™/SA-CME  
| Total: Earn up to 65 CME/SA-CME per year |

| Choosing Wisely® Imaging Case Review | Case-based activity designed to help you select the most appropriate imaging for your patients by increasing your familiarity with:  
| • Clinical decision support  
| • Appropriate use criteria | CT  
| 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 |

| Image 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 |

| JACR Reviewer Toolkit | acr.org/reviewers | Total: Earn up to 1 AMA PRA Category 1 Credit™ |
### FREE ONLINE CME

<table>
<thead>
<tr>
<th>Lung Cancer Screening Symposium</th>
<th>Learn to:</th>
<th>Biopsy CT Nuclear Medicine/PET/SPECT Ultrasound</th>
</tr>
</thead>
</table>
|                                | - Recognize characteristics of suspicious and/or benign nodules  
- Implement screening guidelines  
- Perform shared decision making with a patient-first approach |                                      |
| [acr.org/LCSEducation](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](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

<table>
<thead>
<tr>
<th>Coding Source</th>
<th>CEU-based, bimonthly activity designed for RCCB Radiology Certified Coders</th>
<th>For Coders</th>
</tr>
</thead>
</table>
| [acr.org/CodingSource](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](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](acr.org/RCStaging) | Total: Earn up to 3 AMA PRA Category 1 Credits™/SA-CME | Member: $120  
Non-Member: $220  
MIT: $65 |

### Accreditation Statements

**ABR SA-CME**
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.