

## The Benefits of ACR for Medical Physicists

The American College of Radiology (ACR) is your advocate and we are here to help you become a voice for medical physics. Join today and receive numerous benefits including professional resources and career opportunities. Below is a list of the benefits you'll receive as an ACR member. For more information, visit [acr.org](http://acr.org).

### Full access to ACR online resources

- All current ACR QC manuals
- Digital Newsletters including Q&S News and Advocacy in Action
- Accreditation Support
- Dedicated medical physicists resources webpage
- ACR Practice Parameters and Technical Standards for medical physics
- Relative Radiation Levels with ACR Appropriateness Criteria<sup>®</sup>
- Radiation and MR safety resources

### Opportunities for career advancement and professional influence

- Conduct reviews for ACR Accreditation programs
- Serve on ACR committees and subcommittees
- Act as an ACR councilor at the annual meeting to determine policies as well as Practice Parameters and Technical Standards
- Enroll in the Radiology Leadership Institute<sup>®</sup>
- Speak to the national and local press on critical issues including radiation exposure, radiation technology and image quality issues
- Eligibility to participate in the Young and Early Career Professional Section

### Clinical research

- Eligible for ACR Innovation Fund Grant — up to \$100,000 for selected 12-month projects
- The ACR Center for Research and Innovation offers opportunities to participate in clinical research
- Get involved with the development and application of new analytic methods, including radiomics, radiogenomics and quantitative imaging

## Complimentary ACR publications

- **Journal of the American College of Radiology (JACR®)**  
The most widely read journal in radiology offers CME Credit and peer-reviewed, Medline-indexed articles: 2018 IF: 3.383
- **"Medical Physics Consult,"** covering radiation oncology procedures and the technical, economic aspects of imaging
- **"Technology Talk,"** describing new technology and the safe, efficacious practice of radiology
- **"Radiation Sensibilities,"** on how to optimize ionizing radiation in high quality medical imaging of both adult and pediatric patients
- **ACR Bulletin**
- **ACR Radiology Coding Source™**

## Networking opportunities

- Network with colleagues in radiology and radiation oncology at important local and national meetings
- ACR Engage online forum

## Continuing education

- Discounts on relevant ACR courses and opportunities to earn CAMPEP Credits

## ACR benefits for members-in-training

- Residents and fellows are eligible for the Morin Fellowship in medical physics
- Discounts on educational opportunities
- Full access to the ACR Resident & Fellow Section, offering resident news and resources, and opportunities to engage in leadership development and advocacy activities

**Become an ACR member!**

Visit **acr.org** or call **1-800-347-7748** today.

