Announcement

Dr. Anne C. Roberts Hailed as Radiology Leadership Luminary

On May 15, 2017, in Washington, D.C., the Radiology Leadership Institute® (RLI) recognized the exceptional and demonstrated leadership of the American Board of Radiology’s (ABR’s) associate executive director for interventional radiology, Anne C. Roberts, MD, FACR, and of Jonathan S. Lewin, MD, FACP, naming them this year’s Leadership Luminary Award recipients.

The RLI, an American College of Radiology (ACR) professional development and leadership program, will recognize the award recipients at this year’s RLI Leadership Summit, September 7–10, in Wellesley, Massachusetts.

“Drs. Lewin and Roberts have devoted their careers to advancing the practice and science of radiology. Their leadership inspires us, and their lifetime of achievement makes them true luminaries in our field,” said Frank J. Lexa, MD, MBA, RLI chief medical officer and chair of the ACR Commission on Leadership and Practice Development. “In celebrating their achievements, we recognize their visionary leadership, passion, commitment to mentoring the next generation of medical imaging professionals, and notable contributions to the specialty and to patient care,” he added.

Dr. Roberts is chief of vascular and interventional radiology at the University of California at San Diego (UCSD) Health. She has served in many ACR leadership roles, including secretary/ treasurer, vice president, and member of its Board of Chancellors. A past president and program director for the Society for Cardiovascular and Interventional Radiology (SCVIR, now the Society of Interventional Radiology), Dr. Roberts is the associate executive director for interventional radiology at the ABR. Her research is focused on advancing treatment techniques for uterine fibroids. She has been a member of several U.S. Food and Drug Administration panels, participated on study sections for the National Institutes of Health (NIH), and was involved in planning for the NIH National Institute of Biomedical Imaging and Bioengineering (NBIB).