

Radiology Partners Advances Specialty with Clinical Research and Expanded Residency Education

Through its Research Institute, RP bridges academic insights and real-world practice with six new clinical publications and enhanced support for the next generation of radiologists

(El Segundo, Calif.) June 4, 2025 — <u>Radiology Partners</u> (RP), the leading technology-enabled radiology practice in the U.S. through its affiliated practices, is advancing clinical research and education through the <u>Radiology Partners Research Institute (RPRI)</u>. RPRI, in collaboration with leading academic medical institutions, facilitates research in radiology and explores how medical imaging can

Copyright 2025 Radiology Partners | All Rights Reserved. References to Radiology Partners includes its managed physician-owned and operated radiology practices which are licensed to practice medicine. Radiology Partners, Inc. is not licensed to practice medicine and does not provide patient care.

in fo@radpartners.com



deliver greater value for patients, providers and hospitals. It also accelerates the application of academic and research insights into clinical practice.

"Radiology is at the center of healthcare's most transformative advancements, and RPRI is at the forefront of that momentum," said Dr. Krishna Nallamshetty, Chief Medical Officer for RP. "Our investments in research and education are driving real-world impact—improving care delivery and outcomes today, while equipping the next generation of radiologists to lead with innovation and purpose."

Elevating Clinical Research in Radiology

In the past year, RPRI published six clinical studies, demonstrating its focus on advancing research in the specialty.

- Impact of the COVID-19 Pandemic and Vaccine Availability on Utilization of Breast Imaging in a Multistate Radiology Practice: This study examines changes in mammographic procedures performed before, during and after healthcare facilities lockdowns related to COVID-19.
- Establishment of a Best Practice Recommendation (BPR) for Abdominal Aortic Aneurysms in a Large Multi-State Radiology Practice: Adoption and Impact: This study evaluates compliance with Best Practice Recommendations (BPRs) for reporting abdominal aortic aneurysms, comparing results before and after implementation.
- Radiology Reporting Preferences: What Do Referring Clinicians Want?: This article explores referring providers' preferences for radiology report style and format.
- Beyond the Standard Meal: An Observational Analysis of Meals Used in Nuclear Medicine Gastric Emptying Studies: This observational study highlights variability in meals used for gastric emptying studies, despite standardized guidelines published in 2009.
- <u>Barriers to lung cancer screening</u>: This study identifies system, provider and patient barriers contributing to low rates of lung cancer screening among high-risk populations.
- <u>CME Preferences and Perspectives Among Practicing Radiologists</u>: This publication explores radiologists' perspectives on continuing medical education activities and participation the American Board of Radiology Maintenance of Certification program.

Investing in Radiology's Future

RP is also investing in the next generation of radiologists, with 10 radiology residency programs and

Copyright 2025 Radiology Partners | All Rights Reserved. References to Radiology Partners includes its managed physician-owned and operated radiology practices which are licensed to practice medicine. Radiology Partners, Inc. is not licensed to practice medicine and does not provide patient care.



more than 200 residents across its affiliated practices. The RPRI education advisory board leads training, resource sharing and curriculum development focused on AI and radiology business. Residents engage with RP radiologists to deepen industry insights while building peer networks across institutions. Since May 2022, RP radiologists have delivered free monthly education including didactic, interventional and career topics to support the development of residency program participants.

On the heels of these accomplishments, momentum will continue throughout the coming years. RPRI expects to publish additional clinical studies in the coming months, including one expected to be published within the next month and three currently under review. Additionally, RP has two new residency programs slated to be established in 2026.

About Radiology Partners

Radiology Partners, through its affiliated practices, is a leading radiology practice in the U.S., serving more than 3,400 hospitals and other healthcare facilities with high quality radiology, technology and artificial intelligence solutions. As a physician-led and physician-owned practice, our mission is to transform radiology by innovating across clinical value, technology, service and economics, while elevating the role of radiology and radiologists in healthcare. Using a proven healthcare services model, Radiology Partners provides consistent, high-quality care to patients, while delivering enhanced value to the hospitals, clinics, imaging centers and referring physicians we serve. Learn more at <u>radpartners.com</u> and connect with us at <u>@Rad_Partners.</u>

Media Contact

Sheila Biggs sbiggs@jarrardinc.com

Copyright 2025 Radiology Partners | All Rights Reserved. References to Radiology Partners includes its managed physician-owned and operated radiology practices which are licensed to practice medicine. Radiology Partners, Inc. is not licensed to practice medicine and does not provide patient care.

