



Philips Ultrasound at RSNA 2025

November 30-December 3 | North Hall - Booth #6730 | McCormick Center, Chicago

Elevate your ultrasound with leading experts



Join us at this year's Radiological Society of North America (RSNA) annual meeting for expert-led sessions designed to expand your ultrasound knowledge and capabilities to elevate the healthcare experience.

Arrive early to secure a headset. Space is limited.

Sunday Nov. 30 | 2:00-3:00pm Ben Roberts, AMS | Perth Radiological Clinic

Unlocking Operational Efficiency: The Power of Ultrasound Workflow Automation

- Hear how sonographer Ben Roberts has streamlined ultrasound operations with workflow automation and end-to-end efficiency
- Gain knowledge on how to protect clinical teams by addressing cognitive workload
- Explore standardizing processes to support consistent, high-quality performance at scale
- · Learn how to leverage upgrades and transformative technologies to stay ahead and deliver more

Monday Dec. 1 | 10:30-11:30am Louis Mazzarelli, MD | Lawrence + Memorial Hospital

Al Diagnosis in Thyroid Imaging

- Hear Dr. Mazzarelli explain diagnostic methods for reporting thyroid lesions
- See how AI supports thyroid imaging
- Gain insight through clinical cases
- Identify opportunities for the future

Tuesday Dec. 2 | 2:00-3:00pm Stephen Johnson, MD | Ochsner Health

Innovations in Ultrasound Telemedicine: Advancements in Surgical Transplant Case Support

- Hear Dr. Johnson's experience with Philips' Collaboration Live telemedicine tool
- See how he and his team use it for transplant support
- Discover how it has improved work-life balance for radiologists at Ochsner Health
- Learn how Collaboration Live connects sonographers and specialists in real time to streamline communication across departments and facilities

Wednesday Dec. 3 | 10:30-11:30am John Persinger, BA, RDMS, RMSKS, CTT+ | JP MSK Ultrasound, LLC

A Multi-use Tool: Clinical Applications of the mL26-8 in MSK

- Hear sonographer John Persinger discuss the role of the mL26-8 hockey stick transducer in MSK clinical settings
- See the power behind mL26-8, Philips' award-winning ultra-high frequency compact linear array transducer
- Discover the various MSK applications that are empowered by the mL26-8
- Recognize the role of the mL26-8 in MSK clinical settings