

Life's Good.

RSNA 2025 | Booth #3941

(Deleted: FOR IMMEDIATE RELEASE ¶

LG HEALTHCARE TECHNOLOGY ECOSYSTEM AIMS TO EMPOWER PROVIDERS TO SAVE TIME AND ACHIEVE BETTER OUTCOMES

LG's 'Every Space-Every Step-Every Solution' Theme at RSNA 2025 Encompasses Radiology, Surgical and Medical Innovations and More

CHICAGO, Nov. 24, 2025 — <u>LG Electronics USA</u> is reinforcing its position as the radiology industry's one-stop resource for advanced display technology, while highlighting its expanding role across the wider healthcare environment, at RSNA 2025, Nov. 30-Dec. 3 in Chicago's McCormick Place (Booth #3941).

Recognized as the world's leading event for radiology innovation, RSNA provides the ideal stage for LG to demonstrate how its solutions extend well beyond diagnostic imaging to support virtually every stage of the patient journey — from check-in and clinical review to the operating room and physician office. Under the theme of "Every Space. Every Step. Every Solution," LG is presenting an integrated ecosystem of commercial displays, LG gram notebooks as well as medical monitors and devices designed to enhance communication, efficiency and diagnostic confidence across the continuum of care.

"Today's healthcare environment is all about saving time, achieving better outcomes and investing in integrated solutions that maximize operational performance," said Jim Salamon, senior healthcare IT manager at LG Electronics USA. "LG understands this reality, building that vision into every product we deliver. Each LG solution operates as part of a connected ecosystem that helps healthcare organizations do more with existing resources, enabling staff to work smarter, faster and with greater confidence in their results."

LG's booth at RSNA 2025 illustrates how a single manufacturer can serve virtually every area of the hospital or clinic. For public spaces such as lobbies and reception areas, LG is featuring its 136-inch All-in-One (AIO) Direct-View LED display, a self-contained, plug-and-play system that combines the DVLED screen, controller and speaker into one cost-effective platform. This AIO display eliminates the need for external attachments, reducing complexity while delivering vivid images for patient communication, education and wayfinding.

For diagnostic reading environments, LG is showcasing its 12-, 8- and 5-megapixel diagnostic displays engineered for uniform luminance, precise grayscale performance and DICOM



Life's Good.

compliance — critical factors in achieving accurate, consistent image interpretation. LG's expanding Mini-LED surgical monitor lineup is also being demonstrated, offering exceptional brightness, contrast uniformity and reliability to meet the demands of modern operating rooms.

In offices and workstation settings, LG clinical review monitors paired with lightweight, highperformance LG gram notebooks are showing how seamless connectivity and mobility empower clinicians to access data, review images and collaborate efficiently across care settings.

"LG's vision for healthcare technology is holistic — to be with medical professionals every step of the way," said Salamon. "From the reception area to the reading room to the surgical suite, we're helping clinicians see more clearly, work more efficiently and deliver better outcomes for their patients through an ecosystem of displays that connect a variety of spaces along the various stages of care."

According to Salamon, LG is not simply providing screens. "We're creating a platform of imaging and information tools that elevate performance across the healthcare environment. By collaborating closely with the medical community, LG continues to refine its display technologies to advance image quality, improve operational efficiencies and enhance the overall patient experience."

Among the products featured at RSNA '25 is LG's new 31.5-inch 4K Mini-LED surgical monitor (model 32HS710S), expanding the company's surgical family and complementing the existing 27-inch model. The 32HS710S combines ultra-high brightness, superior contrast control and robust ingress protection with a flexible I/O configuration, enabling surgeons and OR staff to view fine anatomical detail with precision and confidence. Both models reflect LG's ongoing investment in surgical visualization technologies optimized for today's demanding clinical workflows.

LG is also highlighting its built-in KVM (keyboard-video-mouse) switching feature across the latest generation of surgical and medical monitors. By allowing users to control multiple connected sources through a single set of peripherals, this integrated functionality reduces hardware clutter, simplifies cabling and enhances ergonomics within the clinical workspace. The feature is now standard on most LG models, with additional models set to include the KVM switching feature in 2026.

The booth will also provide a glimpse into LG's continued innovation in medical display technologies, presenting concepts that are currently under development. These concept devices and are not yet cleared or available for sale.



Life's Good.

LG monitors and solutions are also being demonstrated in partner booths across McCormick Place, including Accessium Group (Booth #4156), Double Black Imaging (Booth #3716) and Konica Minolta Healthcare (Booth #2165), providing visitors with multiple opportunities to experience LG medical solutions.

For more information on LG's presence at RSNA, click here. For high-res images, click here.

###

About LG Electronics USA

LG Electronics USA serves commercial display customers in the U.S. lodging and hospitality, digital signage, systems integration, healthcare, education, government and industrial markets. Based in Lincolnshire, Ill., with its dedicated engineering and customer support team, LG's U.S. Media Entertainment Solution B2B division delivers business-to-business technology solutions tailored to the particular needs of business environments. Eleven-time ENERGY STAR® Partner of the Year LG Electronics USA Inc., headquartered in Englewood Cliffs, N.J., is the North American subsidiary of LG Electronics Inc., a leading smart life solutions company with annual global revenues of more than \$60-billion from consumer electronics, home appliances, HVAC solutions and vehicle components. For more information, please visit www.LGSolutions.com. Stay up to date with @LinkedIn, Instagram, Facebook and YouTube.

Media Contacts:

LG Electronics USA

Kim Regillio +1 815 355 0509 kim.regillio@lge.com

Caleigh McDaniel caleigh@griffin360.com