



RSNA Booth 8322

## LG TO SPOTLIGHT COMPLETE LINE OF MEDICAL MONITORS AND SOLUTIONS AT RSNA 2024

LG Business Solutions Focuses on Image Quality and Flexibility for Radiology, Mammography, Diagnostics, Clinical Review, Surgical Imagery and X-Rays

CHICAGO, Nov. 25, 2024 — Aiming to serve healthcare professionals as a unified solutions provider, LG Business Solutions USA will showcase its complete line of displays specially designed for radiology, mammography, diagnostics, clinical review and surgical imagery, along with digital X-ray detectors, at RSNA 2024, Dec. 1-4 in Chicago's McCormick Place (Booth #8322).

"More than ever, LG is ready to serve healthcare professionals as a comprehensive technology solutions provider, a one-stop source for customers to obtain quality display solutions for nearly every part of their facilities," said Stephen K. Hu, LG Business Solutions USA's head of medical



displays. "Visitors to LG's RSNA booth will see how our complete line of medical displays increases flexibility and choice while delivering leading performance and capabilities for various medical settings."

• In the Diagnostic Monitors Zone, LG will demonstrate the 28-inch LG DualUp Ergonomic Monitor for enhanced comfort in flexible workstations and the ultra-light 17-inch LG Mobile Thin Client for portable productivity. LG will also display its expanded lineup of high-resolution 2MP, 3MP, 5MP, 8MP, and 12MP diagnostic monitors, with both the 12MP and 5MP displays specifically intended for breast imaging.

Life's Good.

• In the **DXD Workstation Zone**, LG will showcase its Digital X-ray Detectors with a-Si TFT

and Oxide TFT technology, known for excellent detective quantum efficiency (DQE), along-

side the versatile 15-inch UltraPC laptop.

The Surgical Visualization Zone will feature LG's new 32-inch 4K surgical monitor (Class

II) with Mini LED technology, designed to deliver high-quality video from endoscopic and

laparoscopic imaging systems. Also on display will be LG's 55-inch 4K IPS Surgical Moni-

tor (Class I), designed to provide vibrant 4K visuals and a wide 178° viewing angle for excel-

lent clarity.\*

"LG is fully committed to delivering a complete line of superior solutions for diagnostics, detec-

tion and medical review needs that enable healthcare professionals to deliver exceptional care

today –and tomorrow as new advances become available," Hu said.

For more information, click <u>here</u>. For images, click <u>here</u>.

\*This device is not intended for use in endoscopic and laparoscopic imaging.

###

**About LG Business Solutions USA** 

The LG Electronics USA Business Solutions division serves commercial customers in the U.S. lodging and hospitality, digital signage, systems integration, healthcare, education, government and industrial markets — with cutting-edge commercial displays, robots and electric vehicle charging stations. Based in Lincolnshire, Ill., with its dedicated engineering and customer support team, LG Business Solutions USA 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., based in Englewood Cliffs, N.J., is the North American subsidiary of LG Electronics Inc., a \$60-billion-plus global force in consumer electronics, home appliances, air solutions and vehicle components. For more information, please visit <a href="https://www.LGSolutions.com">www.LGSolutions.com</a>.

Media Contacts:

LG Electronics USA

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





Caleigh McDaniel caleigh@griffin360.com