

# NEWS RELEASE

**Canon Medical Components, USA, Inc.**  
**Digital Radiography**  
2355 Main Street, Suite 150  
Irvine, CA 92614  
Contact: Ken Fujiyoshi  
Phone: 800-970-7227 (U.S. only)  
International Phone: +1-949-753-4297  
E-mail: [drsales@mcu.canon](mailto:drsales@mcu.canon)  
Web Site: <https://mcu.canon>

**Media Contact: Marlene Moore**  
Smith Miller Moore  
Phone: 818-708-1704  
[www.smithmillermoore.com](http://www.smithmillermoore.com)  
[info@smithmillermoore.com](mailto:info@smithmillermoore.com)

*For Immediate Release*

## **Canon Medical Components, Digital Radiography (DR), Announces High Performance, Affordable, Wireless CXDI-Pro Series Flat Panel Detector Systems**

- Canon Medical will showcase the innovative **CXDI-Pro Wireless Digital Radiography Series** at the upcoming American Society of Radiologic Technologists (**ASRT**) trade show, June 22 - 23, 2023, Nugget Casino Resort, Reno, Nevada, Booth #25.

**Irvine, CA – May 22, 2023 – Canon Medical Components USA (CMCU) - Digital Radiography (DR)** (<https://mcu.canon>), global leaders in advanced flat panel detectors (FPDs), X-ray components, X-ray tubes, and innovative video camera technologies, introduces the **CXDI-Pro Wireless Digital Radiography Series** of flat panel detector systems. Featuring superior digital imaging, the highly reliable, cost-effective Canon CXDI-Pro wireless systems are specially designed to support the stringent demands of medical imaging departments and general radiography applications.

The ergonomically-sculpted flat panel design is lightweight, robust, and very comfortable for easy handling. The sleek, smooth surface, without screws, makes it extremely easy to clean. Other features include automatic exposure detection (AED) functionality, IP55 dust and waterproof protection, over 10 hours of battery life, and a 4-second quick-ready (dependent on acquisition mode), making the detectors ready for use whenever needed. The FPD



# NEWS RELEASE

---

systems operate smoothly on Windows®10 using Canon's proprietary CXDI Control Software NE which optimizes workflow while providing enhanced imaging with scatter correction for non-grid exams.

The wireless flat panel detectors are available in three sizes: 14" x 17" (6.4 lbs. with battery); 11" x 14" (4.6 lbs. with battery); and 17" x 17" (7.7 lbs. with battery).

Celebrating its 25<sup>th</sup> anniversary since pioneering the world's first DR detector, CMCU's Digital Radiography will showcase the innovative **CXDI-Pro Wireless Series** at two upcoming trade shows. Please stop by to learn more at: [American Society of Radiologic Technologists \(ASRT\)](#), June 22 - 23, 2023, Nugget Casino Resort, Reno, Nevada, Booth #25; and [American Healthcare Radiology Administrators \(AHRA\)](#) Annual Meeting, July 10 -12, 2023, Indiana Convention Center, Indianapolis, Indiana, Booth #1220.

## ABOUT THE COMPANY:

**Canon Medical Components U.S.A., Inc.**, <https://mcu.canon> – **CMCU-Digital Radiography (DR)**, provides advanced components for X-ray systems including Flat Panel Detectors (FPDs), X-ray tubes, proprietary software, system components, and innovative video camera technologies used in surgical imaging, microscopy, inspection, and many other applications. A global leader in high image quality and digital radiography (DR) technology, CMCU provides a broad range of solutions, from wired / mounted detectors to wireless detector systems that meet the demanding requirements of radiology labs, medical imaging departments, and hospitals. The company, headquartered in Irvine, California, is celebrating its 25<sup>th</sup> year, having pioneered digital radiography technology by introducing the world's first DR detector in 1998.

# # #