

Canon presents its digital radiography solutions

21 July 2015 | News | By BioSpectrum Bureau

Canon presents its digital radiography solutions



Canon USA and Virtual Imaging has announced that they will showcase their lineup of digital radiography (DR) solutions, including the RadPRO2 radiology solutions at the 2015 American Healthcare Radiology Administrators Exposition (AHRA) at the Sands Expo Convention Center in Las Vegas (Booth # 619), July 20 - 22, 2015.

Canon and Virtual Imaging present a variety of digital radiography solutions designed to provide healthcare professionals cost-effective, productivity-enhancing solutions.

In addition to exhibiting the newest RadPRO radiology solutions, Canon USA will acknowledge another major milestone, as its parent company, Canon Inc., has reached 30,000 global sales of digital radiology (DR) detectors.

"Canon and Virtual Imaging are focused on providing innovative solutions that meet the individual needs of our customers and can help accelerate exams. We look forward to demonstrating at this year's AHRA how our high-quality imaging solutions are cost-effective and can be used to help maintain effective workflows," said Mr Tsuneo Imai, vice-president and general manager, Healthcare Solutions Division, Business Imaging Solutions Group, Canon and president, Virtual Imaging.

Attendees will learn how Canon DR capabilities can be shared among rooms with the RadPRO DELINIA 200 Digital X-ray Acquisition Cart, which transports the Canon detectors featuring auto-detection mode. The detectors work with existing installed X-ray generators or mobile system generators. The DELINIA cart, which was designed to help increase productivity, comes equipped with a choice of Canon CXDI-701C/801C/401C Wireless Detectors designed to deliver high-resolution imaging with a low X-ray dose.

In addition, the Company will be displaying RadPRO DR overhead radiology room and mobile solutions.

The RadPRO OMNERA 400T Digital Radiographic System incorporates a lightweight, rugged construction with tube-mounted 10-inch touch screen and tight integration with certain Canon CXDI digital detectors, which are sold separately. This manual positioning system provides servo tracking to both the wall stand and table to provide precision positioning quickly and easily. Designed to help healthcare professionals meet the challenges of demanding imaging departments and help create an efficient workflow to increase patient throughput, the RadPRO OMNERA 400T System can be a "workhorse" for hospitals, imaging centers and clinics.

Healthcare providers can maximize resources and simplify workflows through the use of a comprehensive RadPRO mobile and portable radiology solution. With its compact and easy-to-maneuver design, the RadPRO 40kW Digital Mobile X-ray System provides the flexibility to bring the radiography room to the patient and allow administrators to maximize office space by reducing the need to have dedicated rooms for specific procedures. The Enhanced Workflow Package helps technologists complete routine tasks from the patient's bedside without having to access a HIS/RIS from a dedicated workstation.