
Carestream Advanced Imaging Technology on Show At UKRC 2015, Liverpool, England



Carestream continues to develop new radiology products and advanced IT systems for the healthcare profession with the introduction of numerous new diagnostic imaging products and information management systems at the annual UKRC exhibition to be held 29th June – 1st July, 2015 in Liverpool, England.

Carestream will introduce its first [ultrasound system](#) — [CARESTREAM Touch Ultrasound System](#) — which is designed to include several unique capabilities that can help enhance image quality and make the medical imaging process faster and easier for hospital staff and patients.

Carestream will also demonstrate important new features for its [healthcare IT platforms](#) that manage, store and share patient data and medical imaging exams. Carestream's new [Clinical Collaboration Platform](#) can boost collaboration among clinicians; break down walls between ancillary departments, sites and networks; and provide physicians with a single view of critical patient records and information.

The Clinical Collaboration Platform enables healthcare providers to capture, archive, manage and distribute clinical data such as images, videos, photos and reports related to the patient from different ancillary departments such as endoscopy and dermatology. This creates a patient-centric clinical record that complements the electronic health record. Capturing structured data will also deliver greater clinical insight with interactive reports where a single click of a hyperlink takes physicians to the actual data. This Web-enabled platform can be used for telemedicine and to provide specialty care where it's traditionally not available.

Also on show will be the [CARESTREAM VUE](#) portfolio, a next-generation healthcare information technology platform that simplifies RIS and PACS reporting. [CARESTREAM Vue PACS](#) provides one workspace for the clinical tools and applications needed for convenient local and remote reporting.

Current and prior reports and imaging studies can be accessed from mobile devices using the universal [CARESTREAM Vue Motion](#) viewer, while patients can access their own images and reports with [CARESTREAM My Vue](#).

A complement to Vue PACS, [CARESTREAM Vue Beyond](#) uses an automated graphic interface to display real-time information on workflow patterns, individual clinician productivity, and other critical metrics.

At UKRC, Carestream will also demonstrate new features in its radiology portfolio to help physicians diagnose and treat a wide range of conditions, including:

- [CARESTREAM DRX-Evolution Plus](#), building on the successful DRX-Evolution to offer further advanced features.
- [CARESTREAM Vita Flex CR System](#) This innovative ultrasound platform provides excellent image quality and can process images while sitting on a floor, table or other flat surface. This affordable platform can meet the diverse needs of imaging centres, private practices and smaller hospitals, as well as orthopaedic, veterinary and chiropractic providers.

To view more information about the latest Carestream systems, products and services, please visit www.carestream.com/ukrc.

Source and image credit: [Carestream](#)

Published on : Wed, 6 May 2015