

Mach7 New Mobile Imaging App



Mach 7 Technologies has launched the new iModality application for mobile devices. The app enables clinicians to capture medical imaging data from an iPhone or iPad to be stored on a patient's Electronic Health Record (EHR).

Through a simple workflow the iModality application lets clinicians associate any image, video, or note captured on an iPhone or iPad to related patient and procedure attributes. Captured medical imaging data can then be sent directly to an archive or workstation through the Keystone server based on customer-defined rules, and linked to the Electronic Medical Record (EMR) for later digital reference. (*Note: The Keystone iModality application is intended for use to capture medical imaging data for clinical review. Captured medical imaging data is not intended to be used for diagnosis.*)

Mach 7's flagship vendor-neutral archiving platform, Keystone Suite, is not bound to a radiology-centric approach. The innovative technology empowers customers to own, share, and access their imaging data and workflow by providing a final solution to DICOM and non-DICOM interoperability challenges, and enabling users to achieve true enterprise imaging integration.

Published on : Wed, 6 Mar 2013