



Press Release

Apollo Releases New Version of Enterprise Imaging Platform

arcc v10.3, Apollo's newest version of their Enterprise Imaging platform, provides true interoperability, collaboration and next generation security throughout the health system

Tysons, VA – September 23, 2020 – Apollo, the leading provider of enterprise imaging and clinical multimedia management solutions, today announced that the latest version of its enterprise imaging solution, **arcc**®, was released.

The Apollo Repository for Clinical Content, **arcc** v10.3, is an Enterprise Imaging platform which supports the entire health enterprise and, combined with the EHR, completes the Comprehensive Health Record (CHR). Apollo provides fully integrated modules that can be used by every department/specialty in the health system. Apollo's Enterprise Imaging portfolio enables clinicians to deliver positive care outcomes in a more efficient manner by centrally and securely [managing](#) clinical images and their associated metadata.

"We continue to enhance our Enterprise Imaging solution, **arcc**, to provide advanced clinical imaging workflows and multimedia management to enable our customers to effectively and securely streamline their point of care image workflows," said Apollo CEO Mark Newburger.

arcc v10.3 is comprised of several modules. **arccCore** is a clinical content [repository](#) and IT management platform that incorporates VNA functionality, enterprise imaging management console, enterprise imaging tools, IT technologies, advanced security and reporting, storage management, and much more. **arccClinical** is the clinical application that is specifically designed to be used in any clinical specialty with full integration to the EMR and EMR-driven workflows. **arccClinical** provides both orders- and encounters-based workflows for 45 specialty-specific departments across the healthcare enterprise. This enables every department throughout the enterprise to acquire, manage, and securely access all clinical content through one platform. It provides the ability to interface with modality devices across the enterprise and ensure the accurate assignment of relevant metadata.

The **arccClinical** universal [viewer](#) supports viewing images from various modalities side by side within a user's clinical context. **arccClinical** interfaces with the EMR providing the ability to view DICOM studies and non-DICOM clinical images directly from the EMR. The **arccMobile** [app](#) provides customers with a secure solution and user experience to securely capture pictures or video recordings via mobile devices and immediately upload and use these images in patient care. Incorporating both orders- and encounters-based workflows, **arccMobile** is easy to use by healthcare providers across the health system.

About Apollo

Apollo is a healthcare IT company with a reputation for delivering quality Enterprise Imaging solutions that address both clinical multimedia workflow management needs and vendor neutral storage requirements. Apollo's Enterprise Imaging solution, **arcc**[®], uses clinical convergence to power true interoperability, collaboration and next generation security throughout the health system. **arcc** is the industry's only mature enterprise imaging solution that provides direct device integration, clinical content management, reporting and custom applications, workflows and modules for 45 specialty-specific departments throughout the health system. For a list of referenceable users in the United States and Canada, visit <https://www.apolloei.com/>.

CONTACT: Lisa Haas, Lhaas@apolloei.com, 703-260-1873

###