Contact: Lisa Haas Phone: 703.260.1873 E-mail: <u>lhaas@apolloei.com</u> www.apolloei.com 8245 Boone Blvd. Suite 620 Tysons, VA 22182 www.apolloei.com



## **Press Release**

## Apollo Demonstrates New Enterprise Imaging Workflows at 2022 RSNA Annual Meeting

**arcc** v10.7, Apollo's newest Enterprise Imaging platform release, enhances a side-by-side clinical image comparison mode to streamline clinical workflow

**Tysons, VA** – NOVEMBER 17, 2022 – Apollo, a leading provider of enterprise imaging and clinical multimedia management solutions, announces new capabilities in the latest version of its enterprise imaging solution, **arcc**<sup>®</sup>. arcc supports health systems to organize and access medical imaging across numerous departments, provides efficient clinical workflows that drive effective care, and converges viewing into a single pane of glass. This latest version provides an upgrade to the existing comparison view functionality to provide a fully functional accession/image comparison view mode in the **arccClinical** module.

Apollo is exhibiting in <u>Booth 6603</u> in the North Hall at the Radiological Society for North America (RSNA) annual meeting in Chicago, November 27-30, 2022. Our Enterprise Imaging experts will be available in our <u>booth</u> to demonstrate these new capabilities and discuss ways health systems can use **arcc** to streamline clinical workflows to drive effective care.

The Apollo Repository for Clinical Content, **arcc** v10.7, now features an enhanced side by side comparison view workflow mode. Enabling clinicians to quickly and easily compare patient clinical images from two accessions/orders, each with an independent image timeline. In addition, users are able to customize the image metadata displayed with the clinical images in the patient image timeline.

**arcc** v10.7 is comprised of several modules. **arccClinical** is the <u>clinical application</u> and universal viewer supports viewing images from various modalities side by side on a single pane of glass. It interfaces with the EMR providing the ability to view DICOM studies and non-DICOM clinical images directly from the EMR. **arccClinical** provides both orders- and encounters-based workflows for 45 specialty departments across the healthcare enterprise. This enables every department throughout the enterprise to securely acquire, manage, and access all clinical content through one platform.

**arccCore** is an enterprise clinical content <u>repository</u> and IT management platform that incorporates VNA functionality, enterprise imaging management tools, advanced security and reporting, storage management, and much more. It provides the ability to interface with modality devices across the enterprise and ensure the accurate assignment of relevant metadata.

**arccMobile** is the companion <u>mobile application</u> enabling everyone on the healthcare team to securely capture pictures or video recordings and immediately upload and incorporate these multimedia objects in patient care.

## **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, <a href="mailto:qrcc">qrcc</a>, provides a holistic longitudinal view of all patient data and focuses on <a href="mailto:clinical workflows">clinical workflows</a>, interoperability, and connectivity so that every department throughout the entire enterprise can securely acquire, view, manage, store, and access all clinical content. Integrating <a href="mailto:qrcc">qrcc</a> to the electronic health record (EHR) provides clinicians a single view of the longitudinal patient record to achieve the goal of: ONE Patient, ONE click, EVERY 'ology. Used successfully in hospitals across the United States and Canada for 28 years, visit <a href="https://www.apolloei.com/">https://www.apolloei.com/</a> to learn more.

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

###