

# Video and Image Enablement Workflow

## Video enable your EMR to eliminate clinical blind spots

Many healthcare organizations have made great strides to prepare for the shift to value-based care, namely large investments in the electronic medical record (EMR). Unfortunately, even with a sophisticated EMR, clinical blind spots still exist.

Within healthcare facilities there are shelves full of DVDs containing speech therapy cases and drawers with USBs full of dermatology and optometry images. These important videos and images most likely don't have patient demographics associated with them and they are not linked to the EMR, meaning providers do not even know they exist. Too often vital patient information captured by clinicians at the point of care remain casually on the mobile device, portable storage or proprietary system—siloes, unsecured and inaccessible from the EMR. As the volume and diversity of mobile medical data and the devices involved in capture proliferate, the problem will continue to grow.

## Capture, manage and view specialty content across the enterprise

Video and Image Enablement Workflow brings together industry-leading, standards-based technology for image capture, management and viewing into a cost effective and simple to implement solution. It is a pre-configured bundle, based on the specialty clinical image departments, created to allow customers with EMR's to start small and then grow to support the enterprise imaging of the entire organization over time.

With Video and Image Enablement Workflow, specialty departments across the HDO can capture any image format, including video, into a centrally managed clinical archive and deliver it to clinicians through the enterprise viewer within your EMR.



## Bundle components

Includes perpetual license(s) for the following for a single specialty department within a facility

- PACS Scan (up to 5 workstations)
- PACS Scan Mobile
- NilRead Clinical Viewer
- Acuo Clinical Archive
- HL7 interface engine

Installation, integration to your EMR, and training

Optional modality connections available

- MDR Video -Touch
- ScopeCap