Hello,

You scored 0% in the assessment.

DATA MANAGEMENT

In order to address today’s growing imaging IT complexity, best practices demand that you adopt a storage strategy that includes a centralized VNA approach to imaging management. This simplified storage opportunity offers value-based advantages in reduced costs, deeper interoperability between service lines, improved care coordination and it negates the need for repetitive data migration. With the VNA as a key component, a comprehensive Enterprise Imaging strategy can be built, including capabilities such as image exchange, universal viewing, lifecycle management, rules-based workflow automation, and more.

IMAGE ACCESSIBILITY

A successful Enterprise Imaging strategy breaks down siloes by providing patients and care providers across the continuum with two way accessibility to share images. Enabling on-demand electronic image sharing gets the patient out of the middle of image management to increase patient satisfaction and speed the delivery of care. In order to facilitate value-based care and support your organization’s fiscal vitality, patient imaging information needs to be available for reading and/or reporting wherever it is needed. Imaging data accounts for up to 70% of care-generated data. Are you capturing all Point-of-Care Imaging, including digital photography, and receiving full reimbursement for making these images accessible? Are you aware of the costs of lost information and lost revenue to your health system?

GOVERNANCE

Industry studies reveal that over 50% of Health IT implementation projects fail. Increase your chance of success by creating a step-by-step Enterprise Imaging governance roadmap that goes beyond run-of-the-mill project management. Strategic transformation of your organization is a complex undertaking, but an experienced imaging data partner can help you navigate and prepare for success! Crafting a methodical discovery and governance strategy is paramount to building, deploying, growing and maintaining an imaging data management strategy. The time to begin is now!

UNIVERSAL VIEWER

Your organization has the opportunity to build a Universal Viewer capability, creating a clinical collaborative, patient-first environment. Provide clinicians with the full set of visual tools they need to deliver value-based care. The ideal Universal Viewer provides secure access to imaging data from different departments and multiple sources – providing one consolidated patient imaging record inside the EHR. Collaboration inside and outside the hospital moves another step forward, as chat and visual collaboration tools let colleagues review the same image securely, sharing mark-ups and measurements that both can see, while communicating directly online.

WORKFLOW AUTOMATION

Today’s health IT environment demands more efficient workflows, speed to patient care and increased multidisciplinary collaboration. Your organization has an opportunity to improve in these areas by adopting a rules-based workflow engine that monitors day-to-day operations as well as data management standards to normalize and leverage the wealth of data that exists within the hospital’s imaging departments. The time is ripe to explore options that will make your data discoverable and support strategic decisions with evidence-based Artificial Intelligence. AI provides opportunity to address
many challenges associated with productivity, operational efficiency, intelligent data aggregation and analysis, early disease detection and path towards precision health. While there are hundreds of AI developers focusing on their specific imaging AI niche, as a care organization it is important for you to invest in a platform strategy that will be able to address and optimize workflow challenges (of today and future) associated with the introduction of these advanced AI algorithms.