

Konica Minolta Healthcare and nVoq to Showcase Integrated Cloud-based, Enterprise Imaging and Speech Recognition Platform at HIMSS 2021

Las Vegas, NV, – Konica Minolta Healthcare Americas, Inc. and nVoq Incorporated are showcasing an integrated, fully cloud-based enterprise imaging and speech recognition solution at the Healthcare Information and Management Systems Society (HIMSS) 2021 annual meeting. nVoq's enterprise-ready speech recognition solution is now embedded in Konica Minolta's cloud-based Exa® Platform, an integrated RIS, PACS and Billing solution. The companies will demonstrate the unified solution in Konica Minolta's HIMSS booth #2662.

Now, Exa users will have voice-enabled reporting utilizing nVoq's flexible, speech recognition APIs (nVoq.SPS) to deliver a seamless experience for Exa users. Because both solutions require no downloads or local software installation, new users' workstations or devices can be up and running in seconds. For large healthcare organizations, the implications are significant. IT resources can be allocated to other projects and needs rather than downloading and maintaining software across a vast array of users and locations.

Exa includes the Zero Footprint Viewer with Server-Side Rendering for fast access to images anywhere, including large files such as 3D Mammography*. No pre-fetching is required and with no data transferred to or stored on workstations, users have enhanced cybersecurity to minimize unwanted exposure of patient data. Exa enables any facility or practice to view DICOM and non-DICOM images across all departments and facilities.

nVoq is a simple to use, HIPAA-enabled and highly accurate medical speech-to-text that can be used with desktops or tablets. It installs in minutes, not hours. No start-up or voice training is required.

"Integrating nVoq's clinically relevant solution into Exa empowers and complements our entire product portfolio of zero footprint technologies. While our customers will benefit from streamlined implementation and operation, the real advantage is the ability to access the speech recognition software from anywhere at any time – in the office, clinic or on a mobile device. This capability further enhances clinical productivity as well as lessens the burden of software maintenance on healthcare IT departments," said Kevin Borden, Vice President of Product, Healthcare IT.