

# Unlock the full potential of speech recognition for radiology reporting.



**Imagine more productivity by unlocking the full potential of speech recognition for radiology reporting.**

With **Konica Minolta's Exa<sup>®</sup> Voice**, you can streamline operations and enhance clinical productivity to positively impact patient care. Powered by nVoq, Exa Voice is a cloud-based, voice-enabled reporting solution fully integrated into the Exa Platform so it fits into your existing workflow. By leveraging nVoq's world class speech recognition experience and capability for Exa Voice, Exa Platform users have access to a fast, highly accurate, speech recognition solution that does not require software downloads, local installation or system training. So that means new users can be up and running in seconds, streamlining the implementation and simplifying system updates for the IT staff.

# Cloud-based, integrated speech recognition in the Exa Platform.

By leveraging nVoq's world-class speech recognition experience and capability, Konica Minolta will provide Exa Platform users with access to a fast, highly accurate, speech recognition solution without local installation or system training.

## Seamless integration

Exa Voice is seamlessly embedded into Konica Minolta's cloud-based Exa Platform, an end-to-end PACS, RIS and Billing solution designed to enhance patient care by reducing the time from image acquisition to delivery of the radiology report. The Exa Platform also includes the diagnostic quality Zero Footprint Viewer with Server-Side Rendering for fast access to images and patient data regardless of where the radiologist is located.

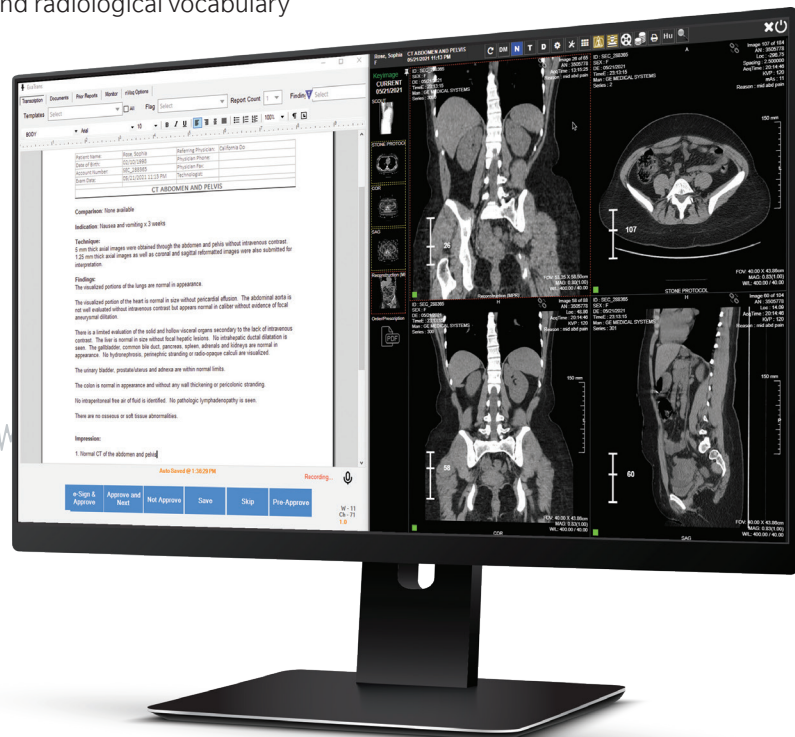
## Easy to use

Simple and easy to use, Exa Voice automatically launches with patient images using the Exa transcription module, streamlining clinical workflow. The radiologist can simply start recording and use voice commands or a drop-down menu to insert a fully customizable template. The solution also includes a robust medical and radiological vocabulary for accuracy. As part of cloud-based Exa Platform, users can access Exa Voice from anywhere and at any time – in the office, clinic, reading room or remotely.

This capability enhances clinical productivity as well as lessens the burden of software maintenance on healthcare IT departments. Because the Exa Platform is comprised of modules, including Exa Voice, it can be configured to meet the needs of any radiology department or practice.

## Exa Platform delivers

Exa Voice delivers the speed, ease of use and accuracy needed to increase clinical productivity and reduce the time from the patient being imaged to diagnosis.



© 2022 Konica Minolta Healthcare Americas, Inc.



**Konica Minolta Healthcare Americas, Inc.**  
411 Newark Pompton Turnpike  
Wayne, New Jersey 07470  
Tel: +1 (973) 633-1500  
km.marketing@konicaminolta.com  
[healthcare.konicaminolta.us](http://healthcare.konicaminolta.us)

M1927 1221 RevA