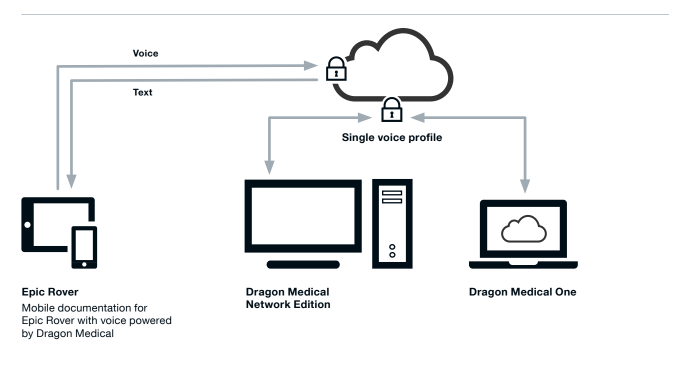
Dragon Medical embedded in Epic Rover

Dictation and virtual assistant-enabled flowsheets for nurses on the go.

Harness the power of Nuance[®] Dragon[®] Medical embedded in Epic[®] Rover, which allows nurses and other designated personnel to use speech recognition and virtual assistant capabilities to complete notes entry and nursing flowsheets in a more natural way.

Nuance's virtual assistant platform is optimized for healthcare and provides skills delivered through conversational dialogues that automate high-value clinical workflows.



NOTE: Requires Epic 2017 or above and Epic Rover 6.0 for notes dictation, and Epic 2018 and Epic Rover 6.0 for flowsheet dictation.



Features and benefits



Greater nurse efficiency

Dragon Medical speech recognition and virtual assistant capabilities embedded in Epic Rover provides nurses the ability to document notes at a faster pace, allowing them more time to spend with their patients.



Integrated Virtual Assistant

Nuance's integrated virtual assistant allows nurses to conversationally interact with flowsheets to enter and confirm patient information, including blood pressure, temperature, pulse, respiratory rate, oxygen saturation and several other vitals.



Robust medical vocabulary

Cloud-based speech means you'll always have access to the latest medical dictionary, terms, phrases and clinical formatting rules. Organizations and individual users can also customize their personal medical vocabularies.

0	
ζ	

Speak at your own pace

SpeakAhead[™] technology allows you to speak naturally without having to wait for recognized text to appear on screen or navigation commands to be recognized.



Visualization and feedback

Visual indicators tell you where speech is enabled, when audio is being captured and displays audio recording levels to ensure a seamless experience.



Voice navigation and commands

Navigate and make corrections using your voice or control audio capture and text edits.

1	

Healthcare-compliant speech recognition

Speech-related data is communicated over 256-bit encryption channels using TLS protocols to ensure end-to-end security.

		_
	_	
Ľ	Г	ור
C_		4

Single voice profile

Individual user speech profiles, including custom vocabularies and templates, are sharable across mobile, web, and desktop applications with voice powered by Dragon Medical.

To learn more about Dragon Medical embedded in Epic Rover please call 1-877-805-5902 or visit nuance.com/healthcare/ehr-partnerships.

"Technology needs to be unobtrusive and support the process of providing high quality patient care—not get in the way. Having Nuance's Al-powered virtual assistant technology embedded into Epic will help make a new generation of patient care a reality – for both clinicians and patients."

David Y. Ting, MD CMIO

Massachusetts General Physicians Organization

Nuance provides a more natural and insightful approach to clinical documentation, freeing clinicians to spend more time caring for their patients. Nuance healthcare solutions capture and communicate more than 300 million patient stories each year helping more than 500,000 clinicians in 10,000 healthcare organizations globally. Nuance's award-winning clinical speech recognition, medical transcription, CDI, coding, quality and diagnostic imaging solutions provide a more complete and accurate view of patient care, which drives meaningful clinical and financial outcomes.

About Nuance Communications, Inc.

Nuance Communications, Inc. is a leading provider of voice and language solutions for businesses and consumers around the world. Its technologies, applications and services make the user experience more compelling by transforming the way people interact with devices and systems. Every day, millions of users and thousands of businesses experience Nuance's proven applications. For more information, visit <u>www.nuance.com/healthcare</u> or call 1-877-805-5902. Connect with us through the healthcare blog, <u>What's next</u>, <u>Twitter</u>, <u>LinkedIn</u> and <u>Facebook</u>.



Copyright © 2018 Nuance Communications, Inc. All rights reserved. Nuance and the Nuance logo, are trademarks and/or registered trademarks of Nuance Communications, Inc., or its affiliates in the United States and/or other countries. All other brand and product names are trademarks or registered trademarks of their respective companies.