

Accelerate and mobilize clinical documentation on your terms.

Designed to complement ambulatory clinic workflows, Nuance Velocity delivers real-time speech recognition, intuitive Smart Templates, and on-demand transcription.

A physician's day is full of fluctuating workloads and varying levels of patient acuity and documentation complexity. As a result of this daily unpredictability, a one-size-fits-all document capture model can limit clinician productivity and documentation quality. Nuance® Velocity, a new breed of mobile clinical documentation solution, empowers clinicians to select the most efficient means for capturing the highest-quality clinical narrative and drives increased physician satisfaction.

With Nuance Velocity, clinicians can document using real-time speech recognition powered by Dragon® Medical, intuitive Smart Templates that guide documentation creation, or transcription services. A single, secure Nuance Clinician mobile app provides a consistent and personalized voice-driven clinical documentation experience with full workflow control and flexibility so clinicians can deliver better patient care.

Fast, flexible, comprehensive clinical documentation

Nuance Velocity allows clinicians to capture the patient story more naturally and efficiently using speech and intelligent clinical documentation solutions—freeing them to spend less time on documentation and more time caring for patients.

With lightweight versatility and a streamlined implementation, clinicians are productive out of the gate, quickly creating accurate and compliant patient notes and keeping pace with patient volumes wherever they prefer to work—in the clinic, hospital, office, at home, or on the road.

Intuitive Smart Templates

Intuitive Smart Templates quickly guide physicians through repetitive procedure notes. Their smart, structured content allows busy clinicians to capture specific, consistent, and high-quality documentation with just a few taps. Tight integration with real-time speech recognition ensures that free-form narrative is also captured to create a complete and accurate record of the patient story. Structured documentation provides consistency across providers, supports completeness and compliance, and establishes a foundation for ICD-10 requirements.

A robust mobile app that speaks to all clinical workflows.

- Help clinicians accelerate documentation and manage their workload with tools that support their immediate needs
 - Maximize clinician flexibility and control with a mobile app that delivers a real-time patient list and automatic routing
 - Leverage the proven speed and accuracy of Dragon Medical speech recognition with no voice profile training required
 - Limit documentation costs with subscription-based pricing, little upfront capital, and a path to lower documentation costs
 - Ease infrastructure demands and IT burdens with secure cloud-based implementation and maintenance
 - Generate structured documentation for the EHR with discrete note sections, rich narrative content, and customizable template values to capture the specificity needed for comprehensive documentation
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Intelligent free-form dictation powered by Dragon Medical

For highly variable documentation, such as procedure follow-up notes and plan sections, clinicians can use Dragon Medical to generate free-form documentation within a structured document format that's built for EHR integration. And with access to industry-leading cloud-based speech recognition that continuously learns, clinicians can easily generate and authenticate the required clinical documentation.

Transcription for complex narrative documentation

Lengthy or complex documentation, such as new patient visits, are best suited for transcription. Physicians can quickly capture the narrative without compromising quality or time with patients. Meanwhile, sophisticated management tools, an interactive dashboard, and comprehensive reporting capabilities help administrators monitor and manage the documentation workflow. Boost the productivity and accuracy of your in-house transcriptionists or outsource work to a team with in-depth ambulatory experience garnered from managing over 150 million lines of transcription per year.

With Nuance Velocity, clinicians choose their documentation method at the point of care, so they can quickly create the clinical narrative, keep pace with their patient load, and better manage practice throughput. And with a sophisticated rules engine that automatically routes completed documentation for faxing, printing, or placement in the EHR, results are readily accessible—leading to improved compliance, better outcomes, appropriate and timely billing, and precise caregiver-to-caregiver communication.

To learn more about Nuance Velocity, please call 877-805-5902, or visit nuance.com/healthcare today.

“Our physicians are collaborating closely with Nuance in the development and usability design of Nuance Velocity to ensure the mobile clinical documentation solution provides significant new advantages to ambulatory practices. It was important that this new solution support complex, high-velocity clinical workflows, not only to improve physician productivity, but also to improve documentation accuracy and quality. Nuance Velocity can deliver these advantages with the added value of Smart Templates, which use dynamic prompts to guide the physician through the documentation process to improve content and maintain momentum.”

William Whelehan
Purchasing Director
Illinois Bone and Joint Institute

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, please visit www.nuance.com/healthcare. Connect with Nuance on social media through the healthcare blog, [What's next](#), as well as [Twitter](#) and [LinkedIn](#).
