

Secure, cloud-based clinical speech recognition Dragon Medical Direct

Cloud-based clinical speech documentation —
lightweight versatility, heavyweight performance

Dragon® Medical Direct is a secure, cloud-based speech recognition solution that allows clinicians to document the complete patient story using voice while allowing healthcare organizations to easily deploy medical speech recognition across the enterprise — all while saving time for IT staff and boosting productivity and efficiency for clinicians.

Highly scalable and ready-to-use, Dragon Medical Direct provides cloud-based clinical speech recognition across your existing infrastructure of Windows-based devices, including virtualized and remote-access PCs. The lightweight Windows client application downloads and installs in minutes and provides a secure connection to your hospital's private cloud. It delivers cross-channel access to user voice

profiles, and the latest specialty-specific medical dictionaries including terms, phrases, and clinical formatting rules to ensure a fast and accurate speech recognition experience. Additional features include customizable voice commands and auto-texts, navigation and voicebased correction.

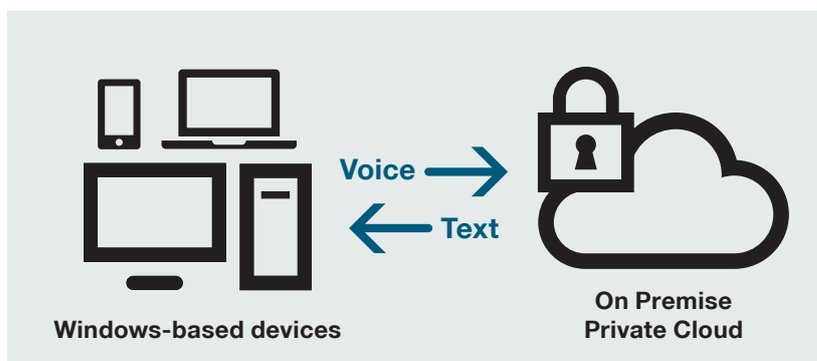
Easy to install, even easier to use

Dragon Medical Direct can be installed on any clinical workstation or laptop in just minutes without the need for complex configurations. Once installed, clinicians simply open the app from the Windows Start menu, place the cursor where they want speech-recognized text to appear, and start dictating into any clinical, or non-clinical, Windows-based application (e.g., EHR, Microsoft Outlook, Microsoft Word).

The Nuance Dragon Medical Solutions Family

- Dragon Medical Direct: ClickOnce cloud-based desktop solution for front-end speech recognition
- Dragon Medical Workflow Edition: Voice-enabled clinical documentation workflow for a heterogeneous landscape
- Dragon Medical Practice Edition: End-user feature rich desktop front-end speech recognition program
- Dragon Medical Mobile Recorder: Speech recognition App for Android and iOS, seamlessly working with Dragon Medical Workflow Edition
- Dragon Medical Mobile Keyboard+: Speech recognition App for Android, seamlessly working with Dragon Medical Direct

360° productivity, quality and EHR uptake by voice enabled patient data capturing & processing





Fast, Accurate, and Portable

Fast, extremely responsive, and highly accurate out-of-the-box clinical speech recognition with speech profiles that can be easily accessed across multiple devices.



Easy to Install and Maintain

No complex configurations, one-click installation, and automatic updates mean less work for your IT staff, less hassle for your clinicians, and users can be up and running within minutes.



No Limit on Productivity

Speak freely and as much as you like with no per user limits — clinicians can stay productive anywhere and focus on the unique patient story rather than the technology.



Secure and Private

The clients connect to a server component that is installed on premise in a hospital network, using 256-bit encryption ensuring compliance to privacy and security regulations.



Shared Speech Profiles

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



Infrastructure Friendly

Support for thin client hardware, server virtualization as well as Citrix environments. Allows for fast and easy integration into existing IT infrastructure.



www.nuancehealthcare.eu



[voice4health](#)

About Nuance Communications, Inc.

Nuance Communications is reinventing the relationship between people and technology. Through its voice and language offerings, the company is creating a more human conversation with the many systems, devices, electronics, apps and services around us. Every day, millions of people and thousands of businesses experience Nuance through intelligent systems that can listen, understand, learn and adapt to your life and your work. For more information, please visit nuance.com.
