

Drive adoption of MEDITECH EPR with Dragon Medical One

Dragon Medical One, deeply integrated within MEDITECH, makes it faster and easier for clinicians to update the EPR.

Nuance partners with MEDITECH to enable more complete, accurate, and timely documentation within the electronic patient record (EPR)— improving patient care and increasing staff satisfaction. Our AI-powered speech recognition solution Dragon Medical One seamlessly integrates into the MEDITECH EPR and delivers 99% accuracy from the start with NO voice profile training required.

Dragon Medical One is a cloud-based solution, providing doctors, nurses and allied health professionals with a single voice profile that can be accessed on different devices in different locations. Individual user speech profiles, including custom vocabularies and autotext templates, are sharable across devices and apps. With Dragon Medical One, clinicians can document directly within the EPR or generate voice-driven content outside the patient record.

Use customised step-by-step voice commands automating common tasks to navigate the MEDITECH EPR more quickly and easily.

- Dictate at the cursor within MEDITECH / MEDITECH Expanse
- Dictate into the EPR with a mobile device (an alternative to using a tethered microphone) using the Nuance PowerMic mobile application which is supported on iOS and Android platforms

Strategic collaboration and joint development

Nuance and MEDITECH have been engaged in joint development and innovation projects for more than 15 years, delivering a full complement of solutions focused on enhancing how clinicians capture high quality documentation in MEDITECH and increasing staff satisfaction.

With Nuance Dragon Medical Speech recognition, Natural Language Processing/Understanding (NLP/NLU), clinicians can use their voice to document securely and efficiently high quality clinical and patient data across desktop, web, and mobile platforms in all versions of MEDITECH.



4 out of 5 healthcare organisations worldwide that use MEDITECH use Nuance
> 15,000 clinicians
> 300 institutions

WHY MEDITECH CLIENTS CHOOSE NUANCE

- AI-powered speech recognition for MEDITECH
- Clinical approach and content backed by 25 years of expertise
- Mobile effectiveness
- Improved costs, better outcomes, and better experience

Deeply embedded across the continuum of care

Dragon Medical One in MEDITECH offers,

- **Cloud-based** and **secure speech**-enabled documentation for clinicians on the go, accessible through any browser with no additional software to install or usernames/passwords to remember.
- **Full support** for PowerMic Mobile (Nuance mobile app, supported by iOS and Android platforms) hosted on Microsoft Azure in the United Kingdom, an ISO 27001 certified hosting infrastructure.
- **Speech-to-text capabilities** outside MEDITECH, such as in Microsoft® Office.

Optimised for MEDITECH and MEDITECH Expanse. Dragon Medical One Cloud platform lets users dictate in MEDITECH and beyond, including mobile productivity apps like care coordination connect.

Achieve unparalleled results for MEDITECH customers, here are just a few examples,

- **Citizens Medical Center** improved clinician quality of life, reduced documentation costs with Dragon Medical One.
- **Hancock Health** increased productivity through Dragon Medical embedded in MEDITECH, improved clinician satisfaction and achieved 94% speech recognition adoption.

“Using Nuance Dragon Medical speech recognition integrated into the EPR has raised the bar on the quality of our clinical notes. There is much more detail, the notes are easier to read and the quality of the information is so much better.”

- Lead Nurse for the PICU, Alder Hey Children’s Hospital

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About Nuance Communications, Inc.

[Nuance Communications, Inc.](https://www.nuance.com) (Nuance) is a technology pioneer with market leadership in conversational AI and ambient intelligence. A full-service partner trusted by 90 percent of U.S. hospitals and 85 percent of the Fortune 100 across the globe, we create intuitive solutions that amplify people’s ability to help others.