

Drive adoption of EMIS Symphony with Dragon Medical One.

Speech-enabling EMIS Symphony with Dragon Medical One, makes it faster and easier for clinicians to update the EPR.

Nuance partners with EMIS to enable more complete, accurate, and timely documentation, within the EMIS electronic patient record (EPR)— improving patient care and increasing staff satisfaction. Our AI-powered speech recognition cloud solution Dragon Medical One seamlessly voice-enables EMIS Symphony 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:

- navigate easily saving several clicks and document accurately and directly into EMIS Symphony
- generate voice-driven content outside of the patient record

Use advanced voice commands to navigate EMIS Symphony more quickly and easily, dictate:

- at the cursor within EMIS EPR modules and mobile applications
- 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

Nuance partners with EMIS to support better care in emergency departments, improve efficiencies, and empower the continuity of care.

WHY EMIS CLIENTS CHOOSE NUANCE

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

According to a UK study conducted and analysed by Ignetica research consultancy:

- Over **50%** of clinicians' time is **spent** on clinical documentation
 - **52 minutes** per day spent searching for information
 - **1 in 4** times the information wasn't available to the level required
 - The value of time for a doctor searching for **missing** information is nearly **£20K** per doctor per annum
 - **More complete notes support patient journeys and avoid delays.**
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Maximising the EPR value

Dragon Medical One allows clinicians to use conversational user interfaces to capture clinical documentation without sacrificing time with patients—while driving successful adoption and maximising the value emergency departments in the hospitals receive from their EPR.

Dragon Medical One helps unburden care teams with efficient new ways to capture clinical information, applying real-time intelligence across the continuum of care.

Dragon Medical One in EMIS Symphony 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 EMIS Symphony, such as in Microsoft® Office

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Speech recognition is the preferred method for capturing patient notes in the Emergency Department to reduce delays and improve the flow of communication.*

- **98%** of clinicians reported that the speech recognition deployment in ED had a positive impact.
- **86%** of clinicians reported their notes were more complete using speech recognition.
- **40%** faster than handwriting or typing by using speech recognition when creating a document.
- **3.5 min/patient.** Time savings in documenting care in ED of up to three and a half minutes per patient.

**Results of a study performed at a NHS Foundation Trust on the impact of clinical speech recognition in the Emergency Department.*



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.