Transforming patient care with Dragon Medical One.

Cloud-based, GDPR-compliant clinical speech recognition for documenting care in the EHR and beyond.

Clinicians, not technology limitations, should dictate the patient story. With Nuance Dragon Medical One, your staff can stay productive whether they're at the workstation or anywhere else they need to be. Our clinical speech recognition provides a consistent experience at the hospital, clinic, office, home, and on the road.

The world is your workstation

Using a secure desktop app, clinicians can use their voice to securely capture the patient story more naturally, efficiently and on their terms. Dragon Medical One provides a consistent and personalised clinical documentation experience that spans solutions, platforms, devices, and physical locations. For the organisation at large, the power of this cloud platform means access to data. These insights help monitor adoption trends, ensure user efficiency, help inform decisions, and reap the benefits of compatibility with Nuance and partner workflow enhancements.

Higher-quality documentation with greater clinician productivity

- **Always available:** Dragon Medical One is designed for speed, accuracy, and flexibility with personalised vocabularies and templates that can be accessed and shared across the widest range of devices in the industry.

- **Budget-friendly:** Affordable subscription-based pricing with little up-front capital investment.

- **Easy to install and maintain:** No complex configurations, installation options that work with the infrastructure you already have, and automatic updates mean less work for your IT staff and less hassle for your clinicians.

- **No speech profile training:** Dragon Medical One requires no voice profile training and includes accent detection and automatic microphone calibration. Dragon Medical One creates profiles that continue to adapt and improve over time to ensure an optimal clinician experience from the start.

- **Limitless productivity:** Give your users the ability to speak freely and as much as they like. With Dragon Medical One, there are no per-user limits so clinicians can stay productive anywhere and focus on the unique patient story rather than usage limits.

- **Healthcare compliant:** Your speech-related data is communicated over 256-bit encryption channels using TLS protocols to ensure end-to-end security.

A secure platform that speaks to everyone.
- Clinicians are more productive with fast, accurate, and responsive dictation.
- The documentation process is consistent and personalised across devices.
- Secure wireless microphone app supports even greater portability.
- Access to data, analytics, and insights to inform better decisions.
- More complete narratives lead to improved clinical decision making and quality of care.
- Designed with virtualisation in mind, it integrates seamlessly with your existing EHR.

A single voice profile across platforms and devices.
A single voice profile means clinicians are up and running immediately across clinical workflows, care settings, devices, and apps. This seamless, consistent, and personalised voice experience across back-end, front-end, on-premise and cloud-based speech solutions lets clinicians easily work between desktops, mobile devices and new tools outside of the EHR.

Healthcare security and compliance
Nuance Dragon solutions feature 99.5% up-time and run on data centres hosted on Microsoft Azure, a GDPR-compliant and an ISO 27001- certified Cloud Services.
About Nuance Communications, Inc.

Nuance Communications (NASDAQ: NUAN) is the pioneer and leader in conversational AI innovations that bring intelligence to everyday work and life. The company delivers solutions that understand, analyse, and respond to people – amplifying human intelligence to increase productivity and security. With decades of domain and AI expertise, Nuance works with thousands of organisations globally across healthcare, financial services, telecommunications, government, and retail – to empower a smarter, more connected world. For more information, please visit nuance.fi