Reduced delays and improved communication flow in the healthcare organisations

The burden on clinicians today is of great concern. The burnout caused by the constantly changing medico-legal and administrative requirements is at an all-time high. By empowering clinicians with the ability to use their voice to document rather than typing into an EMR, Dragon Medical One can help freeing them up to concentrate more on their patients, to enhance documentation’s quality and support the communication between care teams.

Quality of patient care and quality of life
Managing the unexpected, dealing with the increased workload, caring for the patient in the best possible way and completing the clinical documentation in time to ensure continuity of care require considerable effort. The workforce shortage of qualified clinicians makes the days more difficult. With our anytime-anywhere AI-powered solution, the clinician can save 1 hour per day. Dragon Medical One contributes to relieve the burden of administration for hard-pressed clinicians with a real-time speech recognition and enhance the efficiency, the effectiveness and the quality of patient care. More comprehensive, more accurate and timely documentation improves patient care and the clinician’s well-being.

“We’ve invested in the latest proven technology. The Dragon Medical One speech recognition engine, utilising artificial intelligence, is super fast and accurate making life for our clinicians easier.”
— Dr. Paul Adams, Head of Clinical Information Systems, Homerton University Hospital NHS Foundation Trust

“We the mountain of admin became oppressive to the point I just didn’t want to do the job anymore. Then Dragon Medical speech recognition came along, and I caught up with a backlog of 2 years work in just 3 weeks.”
— Karen Edwards, Occupational Therapist Worcestershire Health and Care
Complete clinical notes accurately and on-time with Dragon Medical One

Manage your clinical notes securely with your voice – anytime, anywhere

Dragon Medical One, AI-based helps the clinicians fill the narrative sections in the EMR when dealing with patients. It enables voice-controlled clinical documentation - regardless of whether it is to be incorporated into the EMR or other health information systems.

Cost efficiency
Low subscription-based fees, low upfront investment, Dragon Medical One enables easy budget planning and predictable expenditures.

High recognition accuracy
No training of speech profiles. Accent detection and automatic microphone calibration. Automatic updates—users can start dictating in less than 5 minutes.

Conformity – Security
Advanced technology, secure, cloud-based platform in Australia. Microsoft Azure, the hosting infrastructure of Dragon Medical One is an ISO 27001–certified. The clinician can securely dictate with a guaranteed availability of 99.5%.

Compatibility with leading EMRs
Navigate, dictate, edit and sign your documentation quickly, easily and accurately within personalised vocabularies and templates. Speak naturally and dictate in your own words directly into your EMR.

Data usage and trends
Dragon Medical Analytics delivers detailed productivity dashboards that helps boost efficiency by tracking and monitoring KPI trends and by utilising peer group analysis.

LEARN MORE
australia.nuance.com/healthcare

“Dragon Medical One has had a big impact on the efficiency of getting my letters done for any clinic. I am now able to send my letters within 24 hours – or even instantaneously if there are no blood results to be waited upon. This compares with the pre-speech recognition era where letters took 2 weeks or even longer to be completed.”

— Dr. Paul Altmann
Chief Clinical Information Officer
Oxford University Hospitals NHS Foundation Trust, UK

“Clinicians can use voice recognition on any workstation or laptop because PowerMic Mobile automatically pairs with the device. It is so slick, it’s really unbelievable. The accuracy is uncanny—it’s as accurate as the PowerMic, but at a lower cost. It works incredibly well.”

— Dr. Paul Clark
Chief Medical Information Officer
Concord Hospital, USA