

Voicepoint Helium



Dragon speech recognition for macOS

Voicepoint Helium is a cloud-based solution that has been specially developed for macOS and uses Nuance’s Dragon Medical speech recognition technology. Thanks to its artificial intelligence and the included extensive specialist vocabulary, Voicepoint Helium offers maximum recognition accuracy, both for medical and general texts. To ensure optimum recognition and full functionality, doctors use the dictation window and transfer text into the desired destination system, for example a practice or hospital information system. This saves time, shortens processing times and reduces demands on staff.

Unique benefits

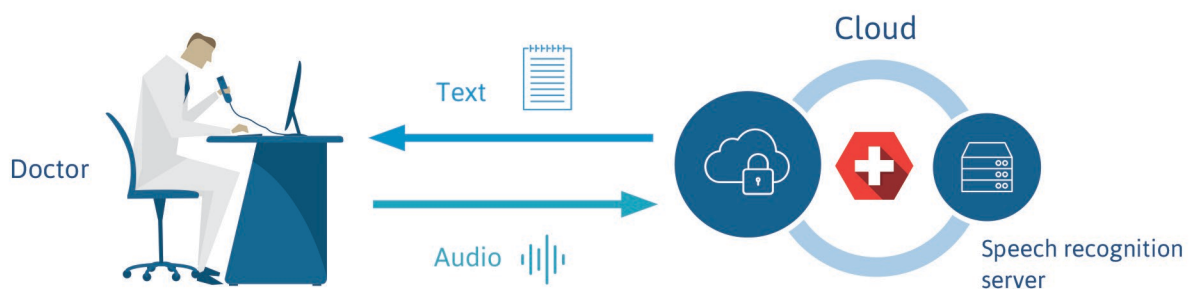
- Voice-controlled data entry in the Helium dictation window or directly in the practice/clinic information system and various macOS applications.
- Increased efficiency thanks to specialist medical speech models, user-defined vocabularies and text modules.
- Higher quality, more detailed reports in less time.
- Secure data connection to the Voicepoint Cloud, located in Switzerland.
- Solution is available from any workstation, regardless of location, enabling doctors to concentrate on treating and caring for patients.
- Medical speech processing is available and secure throughout the entire organisation.
- Exceptional accuracy, including accent detection.
- Quick and easy installation on all essential workstations.
- Voicepoint Helium is available in German, French, Italian and English.
- Increased level of protection through our ISO 27001 certification for information security.



Quick to install, easy to use

Clients connect to the Dragon Medical server which is installed in the secure and highly-available Voicepoint Cloud. Voicepoint Helium can be used on all devices of a macOS-based infrastructure. The solution is managed centrally and is available to use everywhere as foreground speech recognition, regardless of which practice or hospital information system is used. This means that Voicepoint Helium offers medical practices, hospitals, psychiatric clinics, rehabilitation and specialist clinics, a simple and flexible medical speech recognition solution with maximum availability and security.

We also recommend the use of a Voicepoint specialist medical vocabulary – Voicepoint Spark – to ensure a high level of recognition accuracy from the very start.





Focus on the patient

The application is available to use without any restrictions at any workstations, allowing doctors to concentrate on treating and caring for patients.



Speed, precision and adaptability

Benefit from fast and responsive speech recognition that provides maximum precision from the very beginning.



Advanced microphone options

Enjoy more flexibility by assigning commands and actions to the buttons on your dictation microphone.



Simplified installation and administration

Quick installation and simple configuration: Everything is designed to make the work of your IT department and staff easier and to ensure fast implementation.



Unlimited productivity

Speak freely and as much as you want without worrying about potential usage restrictions. You will stay productive at all times and be able to concentrate on your relevant activities.



256-bit encryption

The connection is established with a server component with 256-bit encryption, so all data remains encrypted during transmission and on the server.



Technical data (client)

Supported models:

Apple Mac models with M3 processors
Apple Mac models with M2 processors
Apple Mac models with M1 processors
Apple Mac models with Intel processors

Supported operating systems:

macOS Sonoma (v14)
macOS Ventura (v13)
macOS Monterey (v12)

Supported microphones:

Nuance PowerMic 4
Olympus RecMic RM-4010P
Philips SpeechMike Pro Premium 3700
Philips SpeechMike Premium Air 4000



sales@soundbusiness.co.nz

New Zealand

phone: 0800 342828

+64 9 3003030

soundbusiness.co.nz

Sound Business Systems

Unit 3, 62 Paul Matthews Road, Rosedale

Auckland 0632, New Zealand

Australia

phone: 1300 83 08 02

soundbusiness.au