Nuance[®] Dragon[®] for Mac[®] Medical

Voice-enabled productivity for clinicians.

Dragon for Mac Medical is a flexible speech recognition solution that enables the clinician to quickly capture comprehensive clinical documentation while spending more time on what matters-their patients. Dragon for Mac Medical streamlines documentation workflow by allowing clinicians to dictate appointment and medical record notes directly into their EHR, such as MacPractice, version 5, as well as easily turn speech into text. In addition, clinicians can dictate and edit documents, or control their Mac all by voice within popular web, email and desktop applications such as Microsoft® Word 2016 or Gmail[™]. Dragon for Mac Medical's accurate speech recognition adapts to the user's voice and words, with customizable vocabulary and commands and an easy-to-use interface. Spend less time typing and more time with patients to improve patient satisfaction, practice volume and profitability.

Features and benefits

Enable greater productivity for clinicians by using voice:

- Dictate 3x faster than typing, with up to 99% accuracy
- Make fewer edits and get more work done
- Spend more time with patients

Accuracy for medical terminology:

- Enhanced speech engine with sophisticated acoustic and language models ensures Dragon for Mac Medical quickly and accurately captures specific medical terminology
- Vocabularies covering more than 90 medical specialties and subspecialties, ensure proper clinical documentation
- Dragon for Mac Medical adapts to the user's voice and words to deliver better recognition results over time

Support the way you work on medical and other documents:

- Use your voice to create and edit both appointments and medical record notes directly into EHR and other applications, improving productivity and quality
- Although Dragon for Mac Medical works with virtually any EHR, it fully supports MacPractice, version 5 for direct text control and dictation for a complete user experience on the Mac
- Accurately dictate and edit documents, or control your Mac all by voice within popular web, email and desktop applications such as Microsoft Word 2016 or Gmail



New in version 5 of Dragon for Mac Medical

- Support for OS X El Capitan (10.11), in addition to OS X Yosemite (10.10) and OS X Mavericks (10.9)
- Updated medical vocabularies offer improved recognition and accuracy for over 90 medical specialties
- 15% out-of-the-box accuracy improvement over version 4 with optimization for the latest speech recognition technology
- Improved support for internal microphones built into all MacBook, MacBook Air, MacBook Pro, and iMac computers for high "out-of-the-box" accuracy without training
- Enhanced support for more accents
- Support for Word 2016 with Full Text Control and built-in commands
- Save transcribed files as Microsoft Word documents
- Redesigned interface that's even easier to use
- Menu walking: select items in any menu by voice



- Easily create custom word lists and macros for frequently used text, giving you the flexibility to customize Dragon for Mac Medical for the way you work. In addition, you can import and export your custom word lists.
- Quickly and easily create custom voice commands to insert frequently-used text. Save significant time when speaking a simple command to generate the full text of a standard reply, a signature block, or other boilerplates.
- Automate business processes with time-saving workflows. Create AppleScript®s, Automator Workflows, or shell scripts and let Dragon for Mac Medical activate them by voice—automate simple workflows or multi-step business processes via simple voice commands.

Powerful transcription of recordings into text:

- Capture thoughts while they are still fresh—anywhere, anytime—to produce detailed, high-quality medical notes. Great for busy, onthe-go clinicians.
- Easily transform your dictation into text by using a Nuance-approved digital voice recorder or the free Dragon Recorder app to capture high-quality audio files using an Apple[®] iPhone[®], iPad[®] or iPod[®] touch (4th gen and up)
- Accurately transcribe a prerecorded audio file or podcast of a single speaker's voice with the same accuracy for medical terminology as when processing your own voice

 Easily proofread medical documents with the Text-to-Speech feature which enables Dragon for Mac Medical to read back your text

Choose your microphone option for freedom and flexibility

With automatic microphone detection, Dragon will conveniently show you which microphones are available for you to use. With Dragon for Mac Medical you can also use multiple audio device types within the same profile, enabling you to easily switch to another microphone while keeping all your personalized preferences for accuracy and formatting. This is useful if, for example, you use a USB mic at home, a wireless mic at work and your Mac's built-in mic when you're on the go. You have the option to use:

- Microphones built into all MacBook[®], MacBook Air[®], MacBook Pro[®], and iMac[®] computers: Dictate documents and speak commands directly into your Mac without using a headset for optimal flexibility and convenience
- Wireless Bluetooth[®] mic: Use a Nuance-certified Bluetooth headset microphone for outstanding wireless performance and the freedom to move while working on your computer
- Any other Nuance-approved microphone: See <u>support.nuance.</u> <u>com/compatibility</u> for more information

Easy to get started, easy to master

Dragon for Mac Medical makes it easy to get started with speech recognition and to become proficient quickly with regular use. It's also simple to explore more advanced features that can boost your productivity even further.

- Fast, easy set-up has you using speech recognition in no time
- Helpful tutorials make it easy to become productive right away
- An intuitive design provides easy access to a rich and powerful feature set for ever-increasing productivity gains
- Additional help with in-context guidance at any time, gives not only on-the-spot hints but also helps you to learn essential commands over time

Spend more time with patients:

- Provide richer patient details with greater accuracy, faster than with an EHR system alone
- Faster, more accurate response reduces documentation time and allows clinicians to see more patients, increasing practice revenue and profitability
- Helps maintain HIPAA patient confidentiality, a critical requirement for any practice, by encrypting and keeping all information relevant to dictation services encrypted and on the local machine



Dragon speech recognition Dragon for Mac Medical Version 5

System requirements

- CPU: Intel[®] Core 2 Duo 2.4Ghz or faster processor - Intel Core i3, i5 or i7 recommended
- Free hard disk space: 8GB (16GB for download)
- Supported Operating Systems: OS X[®] Mavericks (10.9) or OS X Yosemite (10.10) or OS X El Capitan (10.11)
- RAM: 4GB, 8GB+ recommended
- USB2.0/3.0 port for product installation (for physical product)
- Built-in microphone or a Nuanceapproved microphone. Some older devices are no longer supported.
 See <u>support.nuance.com/</u> <u>compatibility</u> for more information.

To learn more about Dragon for Mac Medical, as well as the complete line of Dragon speech recognition products, visit:

www.nuance.com/dragon/

About Nuance Communications, Inc.

Nuance Communications is reinventing the relationship between people and technology. Through its voice and language offerings, the company is creating a more human conversation with the many devices, electronics, apps and services around us. Every day, millions of people and thousands of businesses experience Nuance through intelligent systems that can listen, understand, learn and adapt to your life and your work. For more information, please visit www.nuance.com.



© 2016 Nuance Communications, Inc. All rights reserved. Nuance, the Nuance logo, and Dragon are trademarks and/or registered trademarks of Nuance Communications, Inc., and/or its subsidiaries in the United States and/or other countries. All other trademarks are properties of their respective owners.