Dictate medical

Welcome to MacSpeech Dictate Medical, the premier Macintosh speech recognition solution for medical and dental professionals. With MacSpeech Dictate Medical you're free to focus on what you have to say ... just think it, speak it, and create it. It's that simple. MacSpeech Dictate Medical's accuracy and capabilities make it as productive and intuitive to use as the Mac itself.









MacSpeech Scribe Medical: Your Personal Transcriptionist

MacSpeech Dictate Medical includes MacSpeech Scribe Medical, a personal transcription solution specifically for medical and dental professionals. No more manually transcribing your notes. Just open your spoken-word audio file, click the 'Transcribe' button, and MacSpeech Scribe Medical does the transcription work for you. What's more, MacSpeech Scribe Medical lets you create six individual speech profiles to ensure maximum transcription accuracy for up to six different voices, and like MacSpeech Dictate Medical, MacSpeech Scribe Medical supports more than 54 medical and dental specialties.

Features

Amazing Accuracy

Powered by the renowned Dragon NaturallySpeaking engine, MacSpeech Dictate Medical will astound you with its accuracy rate of up to 99%. Just leave the recognition to MacSpeech Dictate Medical. And MacSpeech Dictate Medical never misspells a word ... no more typos.

Essential Command Capabilities

Instead of using your mouse to select menu commands or your keyboard to type shortcuts, just speak a command. MacSpeech Dictate Medical executes it for you. What could be easier?

Works With Your Applications

Microsoft Word; MacPractice MD, DDS, and 20/20; Adobe InDesign; and more. And MacSpeech Dictate Medical works great with Apple's applications as well, including iChat, Mail, iPhoto, and Keynote, among others.

Make Your Move

You don't need a keyboard or mouse to move around in your documents. MacSpeech Dictate Medical lets you move your cursor forwards, backwards, and much more with just your voice. It helps make editing your documents a breeze.

Minimal Training Required

With just minutes of training, you'll be using MacSpeech Dictate Medical's superior capabilities.

Even Greater Recognition

MacSpeech Dictate Medical boasts robust Phrase Training capabilities, allowing it to learn as it goes. Moreover, MacSpeech Dictate Medical supports over 54 medical and dental specialties and disciplines. See back for a complete listing.

Spelling A World Of Words

MacSpeech Dictate Medical's spelling mode lets you easily spell words, names, and acronyms with either natural language or the International Radio Alphabet.

Document Freedom

MacSpeech Dictate Medical works great with most text documents, even those it didn't create. MacSpeech Dictate Medical can read a document's contents, or a portion of it, that you can then navigate and edit.

No Hidden Costs

Includes everything you need to be productive, including a high quality headset microphone.



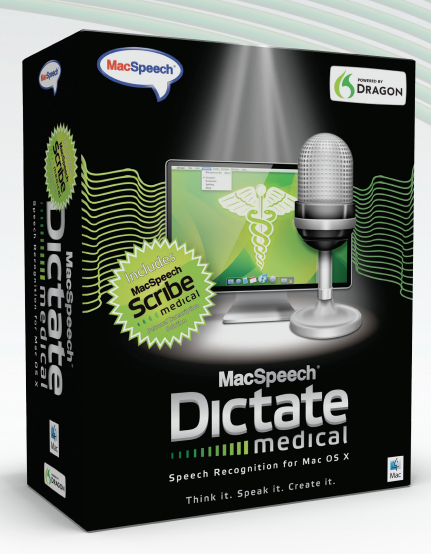
Visit us at: www.macspeech.com



Nuance Communications, Inc. 1 Wayside Road Burlington, MA 01803 USA www.nuance.com

MacSpeech* Dictate medical

MacSpeech Dictate Medical supports an extensive set of medical and dental disciplines and specialties, making it the world's most complete and robust medical and dental speech recognition solution available for the Macintosh.









Addiction Psychiatry

Allergy and Immunology

Anesthesiology

Cardiac Surgery

Cardiology

Colon and Rectal Surgery

Dentistry

Dermatology

Emergency Medicine

Endocrinology Diabetes and Metabolism

ENT

Epidemiology

Family Medicine

Fetal Medicine

Gastroenterology

General Medical

Geriatric Medicine

Hand Surgery

Hematology

Infectious Disease

Internal Medicine

Medical Education and Writing

Midwifery

Neonatal and Perinatal Medicine

Nephrology

Neurology

Neurosurgery

Nuclear Medicine

Nursing

Obstetrics and Gynecology

Oncology

Ophthalmology

Oral and Facial Surgery

Orthopaedic Surgery

Osteopathy

Pain Medicine

Pathology

Pediatric Cardiology

Pediatric Dentistry

Pediatric Gastroenterology

Pediatrics

Physical Medicine and Rehabilitation

Plastic Surgery

Podiatry

Psychiatry

Psychology

Pulmonary Disease

Radiation Therapy

Radiology

Rheumatology

Sleep Lab

Speech and Language Pathology

Surgery

Thoracic Surgery

Urology

Vascular and Interventional Radiology

Vascular Surgery