

EXCEPTIONAL DRAGON MEDICAL SPEECH RECOGNITION



No matter how you work, there's a Dragon® Medical solution that works for you—all with fast, accurate, responsive clinical speech recognition and end-to-end security.

With a single voice profile, clinicians are up and running faster across work flows, care settings, devices, and apps with a seamless, consistent, and personalized experience across back-end, front-end, on-premise and cloud-based speech solutions.

## Nuance® Dragon® Medical Practice Edition

IMPROVE DOCUMENTATION BY USING MEDICAL SPEECH RECOGNITION TO CREATE FASTER, MORE COMPREHENSIVE NOTES



### Improve Care Efficiency

Instant response time, saving clinicians valuable minutes in their day



### Spend More Time With Patients

With fewer errors to correct, clinicians spend more time with patients, improving both quality of care and patient satisfaction



### Nuance Dragon Medical One

# CLOUD-BASED CLINICAL SPEECH RECOGNITION PLATFORM FOR DOCUMENTING AND COMMUNICATING PATIENT CARE VIRTUALLY ANYWHERE



### Easy On Your Budget

Affordable Monthly Subscriptionbased model means no expensive capital software purchases or hefty IT costs



#### Easy To Use

Once installed on your Windows device, clinicians open the client app, and start dictating right into the EHR



### **Automatic Updates**

Updates are automatic via the cloud. No clinician downtime waiting for IT updates and fixes



	Dragon Medical One	Dragon Medical Practice Edition 2
Features & Capabilities	, and the second	
Highly accurate, secure, and healthcare compliant clinical speech recognition	•	•
Speech recognition processing	Cloud-based	On-Premise
Microphone calibration	Automatic	User Initiated
Medical vocabulary, specialty language models, and accent support	•	~
No voice profile training required—get started immediately with accurate speech recognition that gets even better over time	•	•
Dictate into any Windows-based application	✓	~
Integrated dictation box	✓	✓
Nuance Healthcare ID (NHID)	✓	
Dragon® Medical Analytics	✓	
Nuance Management Center (NMC)	Hosted	On-Premise or Hosted
Personalization and productivity tools		
Single voice profile compatibility	✓	Requires hosted NMS
Custom vocabularies and train word	✓	<b>✓</b>
Auto-texts with defaults and fill-in fields	✓	<b>✓</b>
Select & Say voice editing	✓	<b>✓</b>
Voice navigation commands	✓	<b>✓</b>
Command and Control	Step-by-step commands	Step-by-step commands
Advanced scripting	Available late 2016	~
Workflow enhancement support		
PowerMic <sup>TM</sup> Mobile	✓	<b>✓</b>
Dragon Medical Advisor	✓	Available Late 2016
Dragon Medical PowerPack <sup>TM</sup>	✓	<b>✓</b>
Compatibility and Deployment		
Compatible with leading EHRs	✓	✓
Citrix, VMware, and Windows Terminal Services support	~	Requires vSync
Client CPU (minimum)	1.7 GHz Intel Celeron or equivalent	2.4 GHz Intel Dual Core or quivalent AMD Processor
Client RAM (minimum)	512 MB minimum; 2 GB recommended	2 GB RAM for XP and Vista; 4 GB for Windows 7, 8, 10
Client hard disk space (minimum)	< 50 MB	5GB

