

Comparison Chart

Dragon® Medical Speech Recognition	Dragon Medical One	Dragon Medical Practice Edition
Features & Capabilities		
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	✓	✓
Personalization and productivity tools		
Single voice profile compatibility	✓	Requires hosted NMS
Custom vocabularies and train word	✓	✓
Auto-texts with defaults and fill-in fields	✓	✓
Select & Say voice editing	✓	✓
Voice navigation commands	✓	✓
Command and Control	Step-by-step commands	Step-by-step commands
Workflow enhancement support		
PowerMic™ Mobile	✓	
Compatibility and Deployment		
Compatible with leading EHRs	✓	✓
Citrix, VMware, and Windows Terminal Services support	✓	✓
Client CPU (minimum)	1.7 GHz Intel Celeron or equivalent	2.4 GHz Intel Dual Core or equivalent AMD Processor
Client RAM (minimum)	512 MB minimum; 2 GB recommended	4 GB
Client hard disk space (minimum)	< 50 MB	5GB
Microsoft Windows support Windows 7, 8, 10	Not applicable	Windows 7, 8, 10
Microsoft Office support	Office 2007 and later	Office 2007 and later

