



Speech Recognition Powered by M*Modal



M*Modal speech recognition technology voice-enables Netsmart solutions to streamline and improve the quality of clinical documentation. Anyone who documents or creates a narrative in a consumer's CareRecord can navigate the solution using voice commands. Users can quickly and easily capture complex narratives and compile a more complete consumer story. It offers a high degree of accuracy immediately, increasing adoption and reducing or eliminating transcription costs.

Summary of Key Features

- Cloud-based, front-end speech recognition technology
- Highly accurate voice capture, regardless of national or regional accent with over 200,000 voice profiles in the cloud
- Integrated voice commands allow users to insert information into documentation from other areas of the chart
- Designed specifically for the healthcare market for more accurate recognition of specialized terminology
- Customized commands allow users to verbally open progress notes and insert frequently used templates

Recommended Hardware

- Olympus RecMic - DR1200 Speaker Microphone
- Five programmable buttons
- High-sensitivity with easy navigation
- Durable trackball for one-handed operation
- Programmable user ID
- Direct recording to PC or Mac

Key Benefits

- Intuitive solution that requires minimal training for end users
- Provides clinicians with a choice in how they update charts and record progress notes
- Eliminates transcription costs associated with voice dictation
- Encourages prompt, more complete documentation to speed up the billing cycle
- Competitive enterprise licensing gives all EHR users the benefits of the technology

M*Modal received the highest score for front-end speech recognition solutions in the diagnostic sub-segment

KLAS 2015 Midterm Performance Review, Software and Services