



3M™ M*Modal Fluency Direct compatibility with Epic Mobile Apps

- Untethers doctors and nurses from workstations
- Secures transmission of speech-related data

The 3M advantage

3M M*Modal are closing the loop between clinical care and revenue integrity.

The 3M speech understanding technology is designed to optimize the EHR experience, drive higher quality documentation and enable physicians to spend more time with their patients.

Call today

For more information on how 3M products and services can assist your organization, contact your 3M sales representative, call us toll-free at **800-367-2447**, or visit us online at **www.3M.com/his**.

Create documentation anywhere, dictate directly in the EHR

Clinicians can create documentation from any location using 3M M*Modal technology embedded in Epic Haiku, Canto and Rover. The Epic mobile apps, running on either iOS or Android devices, utilize the same Health Information Portability and Accountability Act (HIPAA)-compliant 3M speech understanding technology and user speech profiles as **3M™ M*Modal Fluency Direct**, enabling physicians to easily dictate directly in the electronic health record (EHR).

Epic Haiku and Canto help create documents on the go by using secure, real time speech technology. Optimize note creating by leveraging one of more than 70 medical language models to provide the highest accuracy for all medical specialties.

Epic Haiku Voice Assistant is integrated with the 3M M*Modal artificial intelligence (AI)-powered platform to further the experience of physicians by speech enabling everyday tasks such as looking up schedules, lab results, previous notes and more.

Epic Rover can utilize embedded 3M cloud-based technology so that nurses can use speech recognition for creating task reminders and entering notes.

The benefits of 3M Fluency Direct include:

- Fully speech-driven workflows untether doctors and nurses from workstations to support the efficient capture of complete and accurate patient information from anywhere
- Completely secure and reliable transmission of speech-related data with 256-bit encryption and TLS (Transport Layer Security) products