

3M™ M*Modal Fluency Direct compatibility with Epic

- ▶ Create time to care with closed-loop clinical documentation
- ▶ Ranked number one, Best in KLAS* for Speech Recognition, Front-end Electronic Health Records** (EHR) for four consecutive years. Also Best in KLAS, Speech Recognition – Front-end EHR segment winner
- ▶ Captures meaningful information from every patient encounter and turns it into actionable intelligence

Proactive feedback, clinical insights and real-time clinical documentation improvement (CDI)

Cloud-based 3M™ M*Modal Fluency Direct is engineered specifically for the needs of Epic Hyperspace, Haiku, Canto, Rover, Radiant and Beaker users. Fluency Direct's guaranteed support of these Epic applications incorporates 3M M*Modal speech understanding and artificial intelligence (AI)-powered computer-assisted physician documentation (CAPD) functionality. The goal is to use speech-enabled options to drive smarter, more unified documentation workflows within the EHR, thereby creating time to care and optimising the user experience.

Compatibility of Fluency Direct with Epic enables real-time dictation, single sign-on and the use of a robust library of commands. CAPD provides users with automated feedback at the point-of-care based on the content of notes created via SmartPhrases, SmartText, templates, typing or front-end speech recognition. This high-value feedback is configured in 3M's cloud-based AI and natural language understanding platform to support CDI and documentation best practice.

Haiku and Canto help create documents on-the-go by using 3M technology with the same speech profile as utilised by Fluency Direct on the desktop to improve accuracy and efficiency. The 3M integration with Haiku Voice Assistant allows clinicians to speech-enable everyday tasks such as looking up schedules, lab results, previous notes and more.

Epic Rover can use embedded cloud-based technology so that nurses can use speech recognition for creating task reminders and entering notes. Virtual deployments of Epic are also supported by Fluency Direct for full functionality. The 3M solution can be installed locally at a facility while still having full speech and CAPD support over Citrix®, VMWare® Horizon View, etc.

Partial dictation, when utilised with 3M™ M*Modal Fluency for Transcription, gives clinicians the option for front-end speech recognition and transcription-supported workflows, thereby providing a stepping stone from an all-transcription to a full real-time speech recognition workflow.

The 3M advantage

With M*Modal now part of 3M, we are combining our strengths to close the loop between clinical care and revenue integrity.

The 3M M*Modal speech understanding technology is designed to optimise the EHR experience, drive higher-quality documentation and enable clinicians to spend more time with their patients.



Call today

For more information on how 3M products and services can assist your organisation, contact your 3M sales representative, call 0800 626578, email: sales.his.uk@mmm.com or visit online at www.3M.com/his

3M United Kingdom PLC

Charnwood Campus
10 Bakewell Road
Loughborough
LE11 5RB
0800 626578

*KLAS (klasresearch.com), an independent healthcare research firm. The Best in KLAS distinction is awarded to vendor solutions that have the broadest operational and clinical impact on healthcare organisations. Top-performing companies earn the title of Best in KLAS or the designation of KLAS Category Leader in recognition of outstanding efforts to help healthcare professionals deliver better patient care.

**M*Modal Clinician Solutions can be integrated with EPR, EHR, EMR and other technologies.

Citrix® is a registered trademark of Citrix Systems Inc. VMWare® is a registered trademark of Dell Technologies. 3M is a trademark of 3M Company. M*Modal is a trademark of 3M Company. Epic Hyperspace, Haiku, Canto, Rover, Radiant and Beaker are trademarks of Epic Systems Corporation ("Epic"). 3M M*Modal supports 3M™ M*Modal Fluency Direct across more than 250 EPR systems as part of its "Compatibility Guaranteed" program. © 3M 2021. All rights reserved. OMG140376.