

3M™ M*Modal Fluency Direct compatibility with athenaClinicals® and athenaOne®

- Combine documentation creation and CDI into one workflow with CAPD
- Create complete, compliant and timely documentation through dictation
- Documentation creation and CDI in a single, real time workflow

The 3M advantage

The combination of 3M and M*Modal allows us to use our strengths to close the loop between care and revenue integrity.

Our advanced speech understanding solution 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.

Optimized performance and user experience

3M™ M*Modal Fluency Direct enables physicians of any medical specialty to dictate, review, edit and sign clinical notes directly in the athenaClinicals® ambulatory platform as well as the athenaOne® electronic health record (EHR) for acute care workflows. A single, cloud-hosted speech profile can be used from any device, in any care setting and with any web browser for rapid adoption, greater productivity and improved physician satisfaction.

3M Fluency Direct enables clinicians to create complete, compliant and timely documentation by dictating in real time. With its artificial intelligence (AI)-powered computer-assisted physician documentation (CAPD) functionality, the technology combines documentation creation and CDI into a single, real time workflow. Physicians can also:

- Use speech understanding, which is a unique combination of speech and natural language understanding (NLU) technologies, to accurately document the complete patient narrative
- Quickly navigate tabs and sections using speech commands
- Define speech-enabled commands to automate frequent tasks and normal text
- Improve quality of care and communication by speeding up documentation availability
- Maximize investment in EHR deployment by providing rich narrative documentation efficiently
- Minimize user-specific activity to train the system
- Experience greater accuracy and overall performance due to the platform's ability to continuously learn and refine its analysis