

## 3M™ M\*Modal Fluency Direct compatibility with Exscribe EHR

- Create time to care by enabling physicians of any medical specialty to dictate higher quality clinical notes directly in the EHR
- Allow physicians to dictate from multiple locations as they move between exam rooms, office and home

### The 3M advantage

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

Our advanced 3M 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](http://www.3M.com/his).

### Complete, compliant and real time documentation

3M™ M\*Modal Fluency Direct has been engineered to speech-enable the Exscribe electronic health record (EHR) system to allow physicians of any medical specialty to dictate, review and edit clinical notes directly in the EHR. A single, cloud-hosted speech profile can be used from any Exscribe-enabled workstation for rapid adoption, greater productivity and improved physician satisfaction.

3M Fluency Direct enables clinicians to create complete, compliant and real time documentation directly in Exscribe, reducing the administrative burden on physicians and creating time to care. Physicians can also:

- Use 3M's speech understanding to quickly, efficiently and accurately document directly in the Exscribe EHR's free text fields and progress notes
- Speed up documentation availability with real time dictation that creates instant, high quality medical reports in the EHR
- Leverage artificial intelligence (AI)-powered computer-assisted physician documentation (CAPD) to deliver proactive nudges to clinicians within the EHR workflow
- Efficiently dictate from multiple locations as clinicians move between exam rooms, office and home without the need to sign off from individual workstations
- Define speech-enabled commands to automate frequent tasks and normal text
- Improve the adoption of front-end speech recognition technology while minimizing user-specific activity