

More patient time. Less screen time. Technology that empowers physicians.

3M™ M*Modal Fluency Align

Clinicians spend more time on administrative tasks than on delivering care. The documentation burden leads to physician burnout and can hurt the patient experience.



Physicians report spending **nearly 50% of their work day** on EHR and desk work¹



Computerized physician order entry (CPOE) accounts for **43 minutes of EHR time for physicians each day**²



55% of physicians report **administrative tasks are the main cause of burnout**³



37% of physicians feel too much paperwork and regulations contribute to their feelings of burnout⁴

3M M*Modal's ambient clinical documentation is conversational artificial intelligence (AI)-powered, cloud-based, secure and mobile. It enables the capture of a complete, structured clinical note in the electronic health record (EHR) directly from the patient-physician interaction. **All of this happens automatically in the background, allowing the clinician to remain focused on the patient.**

With 3M Fluency Align, clinicians can easily:



Capture the patient-physician interaction

- A purpose-built ambient device that captures the patient visit unobtrusively and in real time
- A convenient and secure mobile app for the capture of the medical conversation



Control the EHR

- Easy EHR navigation with speech commands and intuitive workflows
- Conversationally input and retrieve data
- Cut time in the EHR by speech enabling CPOE



Create structured notes

- Clinical notes created, with clinician documentation preferences, as a by-product of the patient-physician encounter
- Quality review before the clinical note is delivered to the EHR
- Deep learning technology makes the solution continuously smarter

It's quite simple.

3M Fluency Align is easy to use, flexible and helps clinicians spend less time in the EHR.

3M's conversational AI empowers more than 300,000 clinicians to transform the experience of health care. To find out how the 3M M*Modal's ambient clinical documentation solution can help clinicians focus more on patients, visit 3m.com/HIS.

¹ Christine Sinsky, Lacey Colligan, Ling Li, Mirela Prgomet, Sam Reynolds, Lindsey Goeders, Johanna Westbrook, Michael Tutty, George Blike, Allocation of Physician Time in Ambulatory Practice: A Time and Motion Study in 4 Specialties, *Annals of Internal Medicine* Volume 165, Issue 11, 2016, Pages 753-760, <https://pubmed.ncbi.nlm.nih.gov/27595430/>.

² Brian G Arndt, John W Beasley, Michelle D Watkinson, Jonathan L Temte, Wen-Jan Tuan, Christine A Sinsky, Valerie J Gilchrist, Tethered to the EHR: Primary Care Physician Workload Assessment Using EHR Event Log Data and Time-Motion Observations, *Annals of Internal Medicine*, Volume 15, Issue 5, September 2017, pages 419-426, <https://pubmed.ncbi.nlm.nih.gov/28893811/>.

³ National Physician Burnout and Suicide Report 2020, Medscape, accessed December 15, 2020, <https://www.medscape.com/slideshow/2020-lifestyle-burnout-6012460?faf=1>.

⁴ Todd Shyrock, ed., "2019 Physician Burnout Survey." *Medical Economics*, Volume 95, Number 16, August 29, 2019, <https://www.medicaleconomics.com/view/2019-physician-burnout-survey-results-show-growing-crisis-medicine>.