



## **MEDITECH and M\*Modal Collaborate to Integrate M\*Modal Fluency Direct Front-End Speech Recognition into MEDITECH's Web EHR**

M\*Modal delivers a full suite of clinical documentation solutions for the faster creation of high quality notes. M\*Modal's speech-driven single documentation platform enables clinicians to use different speech options, all with the same cloud-hosted user profile, which is shared across applications, workflows, and devices.

M\*Modal solutions leverage M\*Modal Speech Understanding™, which is a unique blend of proprietary speech and natural language understanding technologies that drive greater accuracy and ease of use. Integration of M\*Modal Fluency Direct®, which is 2017 Best in KLAS, Speech Recognition: Front-End EMR, into MEDITECH's Web EHR helps clients reduce turnaround times and costs while improving speed and accuracy of documentation.

### **Top-Ranking Front-End Speech Recognition**

M\*Modal Fluency Direct is fully supported within MEDITECH's Web EHR. M\*Modal Fluency Direct allows physicians of any medical specialty to dictate directly into their MEDITECH Web EHR and supports full command, control, and edit capabilities without the need for first dictating into an external window. M\*Modal Fluency Direct streamlines and simplifies physician documentation within the EHR, thereby improving productivity, documentation completeness, and the physician documentation experience.

While current support of M\*Modal Fluency Direct is limited to MEDITECH's Web EHR, it can also provide a seamless path for mutual clients to upgrade from legacy MEDITECH systems to the new Web EHR without having to retrain clinicians on another speech recognition system. There are hundreds of MEDITECH customers that leverage M\*Modal solutions across MEDITECH platforms.

MEDITECH and M\*Modal will continue to collaborate and explore additional support and integration opportunities across MEDITECH's other platforms to optimize user experience and improve outcomes for mutual clients across all platforms and workflows.