



PHYSICIAN PRODUCTIVITY

Support EHR adoption and protect clinician efficiency

Electronic health records (EHRs) and corresponding meaningful use guidelines aim to ensure optimal patient outcomes through prompt and accurate documentation. However, whether entering patient data directly into the computer system or using front-end speech recognition, clinicians oftentimes experience a drop in productivity and, therefore, elude its use. Providers want to fulfill their documentation responsibilities without compromising attention to their patients, extending their workday or decreasing their patient throughput. Medical facilities aiming to gain provider buy-in understand the key to clinician productivity is establishing a streamlined workflow where it's easy for the right person to fulfill the right task.

Emdat solutions provide the flexibility needed to support clinician adoption of an EHR system by allowing them to quickly accomplish their documentation goals while capturing the necessary structured data to support meaningful use. This blended approach ensures clinician productivity is maximized, clinician workflow and revenue capacity is retained, and patient encounters are documented comprehensively.

Combining the efficiency of mobile dictation with the structured documentation of our EMR has enabled us to spend more time with patients, enhancing care and provider satisfaction.

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**Streamline
documentation,
maintain
productivity**

Dictation: the fastest way to document patient encounters

- Manually entering data into the EHR makes poor use of clinician time and impedes the personal interaction with the patient
- Dictation requires no training, no change in workflow, no physical workstation, while still achieving desired documentation and quality improvement goals
- Front-end speech recognition can speed EHR documentation by 13%, but the use of skilled transcription editors boosts productivity gains to 69%
- Exclusive, powerful template capabilities allow an unlimited number of custom print, document and dictation templates that further the efficiency of dictation

Robust functionality makes documentation convenient

- Easily create and manage documentation from anywhere using a Wi-Fi network or cellular data connection
- Fits any clinician workflow preference including dictation, templates and speech recognition
- Real-time access to patient worklist and patient transcription history while dictating — streamlines workflow and saves time
- Simultaneous access to view, edit and authenticate documentation any time, anywhere decreases turnaround time



Enable flexibility, Emdat Mobile

Support EHR adoption, automate data collection

EHRs and dictation — a winning combination

- Documentation through dictation is thorough, robust and tells the entire patient story, improving care quality
- The majority of structured content needed for meaningful use is gathered prior to the provider interaction
- Data extracted from the narrative report can auto-populate the EHR, enabling support for quality initiatives while protecting provider time, giving you the best of both worlds



4.5 minutes

DOCUMENTING IN AN EHR USING **POINT AND CLICK**



3.9 minutes

DOCUMENTING IN AN EHR USING **FRONT-END SPEECH RECOGNITION**



1.4 minutes

DOCUMENTING IN AN EHR USING **EMDAT WITH AUTOMATIC INTEGRATION**