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FOR IMMEDIATE RELEASE

PHYSICIANS REGAIN THEIR EFFICIENCY LOST TO EMR/EHR DATA ENTRY By Calling-In their Dictations while MT's Enter the Data into the EMR/EHR

Physicians and hospitals are concerned by the loss of physician efficiency due to the increased demand on the physician's time to self-enter data into the EMR/EHR (Electronic Medical/Health Record). This loss of physician efficiency is resulting in higher patient-care costs, due to the physician's inability to see as many patients per day as they saw when they previously dictated their notes.

For decades, the traditional record-keeping model has been: the physician dictates his or her notes, with the MT (Medical Transcriptionist) turning the physician's words into documents. The well known efficiency of dictating allows physicians to speak their notes 3 or more times faster than self-keyboarding. So where the average physician used to spend 5 minutes per patient dictating their notes, they find they're now spending 15 or more minutes per patient entering data into the EMR/EHR.

The problem with EMR/EHR implementation is that it is being used in place of (instead of alongside) the traditional dictation/transcription process. The resulting loss of physician efficiency becomes evident to the hospital's administrators, who begin to look for ways to solve this troublesome and costly problem.

Andy Braverman, President of Apptec Corporation and Chief Developer for DigiTelStore.com says "I've helped thousands of physicians with their Dictation System needs, and their consensus is that using dictation alongside the EMR/EHR is the only way to use an EMR/EHR without sacrificing efficiency."

The solution to the problem of EMR/EHR induced physician inefficiency is by using dictation products like the DigiTel Call-In Dictation System alongside the EMR/EHR. By doing so, the physician regains the efficiency of dictating their notes; the MT performs the EMR/EHR data entry quickly and inexpensively; and the hospital attains productive use of the EMR/EHR without sacrificing physician efficiency. To implement this solution, the small adjustment to the traditional dictation/transcription model is: the MT now enters the physician's dictated data into the EMR/EHR instead of into a word processor.

DigiTelStore.com was founded in 1997 to provide physicians and transcriptionists with a wide choice of the latest dictation and transcription products. The site offers a range of products that enables the physician to easily transfer their documentation tasks to the MT, enabling the physician to focus on patient care. And the site offers products that help the transcriptionist put the physician's words into action quickly, enabling the MT to update Medical Records in the most cost effective way possible.

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If you'd like more information about this topic, you may enjoy reading Andy's EMR/EHR article at <http://www.DigiTelStore.com/Articles.html>, or to schedule an interview with Andy Braverman, please call Andy at 1-631-828-1245 or email him at AndyBraverman@DigiTelStore.com