



CBAY Transcription Services, Inc.

295 BUCK ROAD, SUITE 101

HOLLAND PA. 18966

866.295.8583 / [info@cbtsi.com](mailto:info@cbtsi.com) / [www.cbtsi.com](http://www.cbtsi.com)



*CBAY Transcription Services, Inc. is the technology leader in medical transcription. Today we are moving forward to deliver you the best HIM solutions in the healthcare industry.*

## SUMMER 2016 Newsletter



We hope everybody is enjoying this fantastic Summer weather. 2016 is already shaping up to be a very exciting year. Here are a few new things that are happening at CBAY Transcription Services, Inc.

### **Windows 10, will it work?**

We are happy to announce that all of our platforms now work with Windows 10. So no issues on our end if you get a new PC or upgrade. However the default internet browser needs to be set for internet explorer (IE). Feel free to call us if you need our assistance to do so.

## What's in this issue?

1. **Is the software compatible with Windows 10?**
2. **Why Interface Transcription with Your EMR?**
3. **New Transcription Platform now available.**
4. **Why You Should Dictate Instead of or in Conjunction with Template Driven EMR and/or Voice Recognition?**

### **Why Interface Transcription with Your EMR?**

Did you know that Dictation remains the quickest and most efficient way to document the patient encounter?

EMR companies claim they will help you eliminate the cost of patient documentation by having physicians abandon dictation and use templates or voice recognition to record patient encounters. However the numbers tell a different story. Studies show that it takes a physician an minimum time of 4.5 minutes per patient to document a visit using

By contrast, dictation takes an average of only 1.5 minutes per patient. That's a difference of three minutes per patient. If a physician sees an average of 20 patients each day, that translates to 60 minutes a day! Thus Doctors will either see fewer patients or work longer hours. This time would be best served in seeing more patients instead of losing thousands of dollars in lost revenue and valuable time wasted. Thus generating maximum revenue, that easy covers the cost of that transcription. Not to mention raising the level of patient care being the physicians can focus on their patients instead of their computer screen.

## Going Mobile with Transcription.

Has Never Been So Easy.



We are happy to announce Fluency Mobile for Fluency for Transcription. You now automate many common tasks to save your practice time and money. With the automation of printing, faxing, EMR delivery and much more we do the work for you. In turn our new software now seamlessly integrates directly with your EMR.

We also have introduced a game changing APP for mobile devices. With Fluency Mobile you can now directly from your phone or tablet dictate, review, edit and sign your reports. Once signed we will take up the automation and do the rest of the work by printing, faxing or deliver the files directly into your EMR.

Call today to get this APP set-up with our system or within your transcription or dictation environment.

1-866-295-8583

[info@CBTSI.com](mailto:info@CBTSI.com)



**Dictation remains the quickest and most efficient way to document the patient encounter.**

EMR sales companies claim they will help you eliminate the cost of patient documentation by having physicians abandon dictation and use templates or voice recognition to record patient encounters. However the numbers tell a different story.

Studies show that it takes a physician an average of 4.5 minutes per patient to document a visit using templates or voice recognition in an EMR/EHR system.

By contrast, dictation takes only 1.5 minutes per patient. That's a difference of three minutes per patient! If a physician sees an average of 20 patients each day, that translates to 60 minutes a day! Thus Doctors will either see fewer patients or work longer hours.

This time would be best served in seeing more patients instead of losing thousands of dollars in lost revenue. An amount that easily covers the cost of that transcription. Not to mention raising the level of patient care being the physicians can focus on their patients instead of their computer screen.