



iScribe Speech

Sophisticated, Affordable, Cloud Technology, Real-Time Speech Recognition for the Healthcare industry

An Integrated Approach

To assist its healthcare clients and end-user healthcare providers, iScribe Healthcare Technologies has completed the first fully "Web-native" implementation of the powerful Speech Understanding system.

iScribe provides a comprehensive Speech Understanding solution with evolutionary impacts on transcription delivery and patient documentation management. This intuitive system can be used in conjunction with conventional transcription to maximize quality and production. iScribe's approach involves utilizing all the benefits and features of this back-end system without physician involvement or training.

The seamless integration of Speech Understanding significantly improves the medical transcription workflow and production operations. The Speech Understanding editor and templates are components of iScribe's platform, which enables customers to reduce costs and profit from cost efficiencies.

iScribe offers customers a top-down implementation for better results and processing. Integrating Speech Understanding into our workflow offers added tools and resources for higher efficiency in today's competitive environment without increasing technology costs.



Maximizing Output

Features:

- ✓ The only platform to deliver without requiring medical transcription editors to install software on their local PC
- ✓ Foot pedal and mouse optional - Over 98% of functions by hot keys to maximize editor performance
- ✓ Audio files stream with no delay
- ✓ Customizable down to the individual dictator
- ✓ Full integration with Benchmark MT

Benefits:

- ✓ 90% of dictation can benefit from
- ✓ No PHI, files or clinical information stored on the editor work station
- ✓ Document models ensure consistency in editing and quality output
- ✓ Reduced cost to create medical documentation
- ✓ Dictate the detailed narrative note
- ✓ Auto-populate fields within the EHR - i.e. subjective, assessment, plan, etc