Saylt For your practice

Make EMRs easier for everyone. RIGHT NOW, EVERY DAY.

EMRs were supposed to simplify patient charting.

Today, workflow is more complicated than ever.

Providers are spending hours at the keyboard they could be spending with patients.





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Say goodbye to the headaches that seem to come hand in hand with EMR use.

Saylt from nVoq is a cloud-based speech recognition solution that eases the pain of EMR adoption. Real-time dictation accurately converts spoken words to text in seconds, while simple-to-use voice shortcuts help navigate complex screens and menus.

Saylt works seamlessly with virtually any EMR, both cloud-based and desktop, and can be accessed anywhere there's an Internet connection.

Saylt really is the solution you've been looking for.

Saylt Advantages

Cloud-based, Windows and Mac OS Compatible, HIPAA Compliant— Easy Setup, Quick Learning Curve, Tailored to Your Specific Needs

- Can be accessed from the cloud in seconds. No need to install heavy-weight desktop software or network servers that's the beauty of the cloud!
- Most providers are productively using SayIt within an hour of being trained.
- Saylt supports 35+ base medical specialties, and can be quickly configured to support the unique requirements of your practice.

Reduce Documentation Time, Effort, and Expense with Confidence

- Create patient histories, detailed assessments, and other narratives quickly and accurately.
- Take dictation to the next level with SayIt. Use voice shortcuts to activate EMR macros, insert templates, and navigate system screens.
- Use the SayIt automation tools to keep complex workflow on track with simple voice commands.

Enhance Your Workflow with Optional Value-Add SayIt Services

- Enjoy flexibility and choice. You have the option of having a transcription service edit your dictations and post them to the EMR. This makes free-form dictation easier than ever so you can capture clearer, more detailed patient assessments.
- Create structured data from clinical narratives in seconds. You can choose to have relevant ICD-9, ICD-10, or SNOMED codes added to your patient narrative and returned to you. Deliver CDA or JSON formats as required.

With SayIt, the Future of Voice is Now

What are you waiting for? See for yourself the difference Saylt can make in your practice.

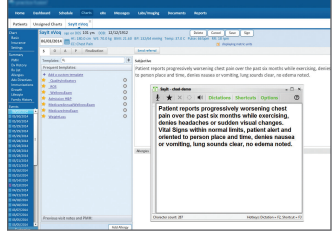
Contact us now at (713) 825-7900 or visit www.kbco.re to get started.





Use SayIt to Optimize Workflow

- **Simplify Clinical Documentation** Speak patient histories, SOAP notes, and other entries directly into the EMR. Add editing or coding services as needed.
- Streamline Template Data Entry Navigate and populate information using voice instead of keystrokes.
- **Support Patient Handoffs** Capture notes and observations to share with colleagues.
- **Customize and Localize Vocabulary** Tailor acronyms and taxonomies for individual or organization preferences.
- Increase Patient Contact Less time spent documenting means more time with patients.



Saylt Benefits

- **Higher Quality Documentation** SayIt provides improved consistency, accuracy, and overall quality of clinical documentation in support of Meaningful Use. It helps reduce errors and enables you to enter data at 3-4x the speed of typing, on average.
- Flexibility and Compatibility Saylt works seamlessly with virtually any EMR, both cloud-based and desktop, without the need for system integration.
- Mobility and Portability Work wherever you have Internet access without device limits or software installation.
- **Overall Cost Savings** Until now, speech recognition has been a premium offering limited to a select group of physicians. With flexible, low-cost subscription pricing, SayIt is designed to be affordable for the entire healthcare community.

TECHNICAL SPECIFICATIONS

Network Requirements

- Internet Bandwidth: 64 Kbps per user when dictating
- Peak Bandwidth/30 users: 1.9 Mbps
- Average Bandwidth/30 users: .4 Mbps

Device Requirements

- Microsoft® Vista, 7, 8x, 10, Mac® OSX 10.10, and 10.11
- Approved audio device and sound card
- Internet access
- CPU: Intel-compatible 1 GHz+ Processor
- RAM: 128 MB Runtime
- Disk Space: 200 MB
- 32-bit or 64-bit Java Runtime Environment (JRE) 1.6 or higher

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