Saylt For your mac

Make EHRs easier for everyone.

ANYWHERE. ANY TIME.

You use a Mac at your office; a PC at the hospital.

You've wanted to try speech recognition, but not if it meant buying two separate products.

Finally, one solution you can use with both systems.



Phone: 888-775-3020 sales@cloudmedicaltranscription.com www.cloudmedicaltranscription.com

Address:

1 Focus Medical Software 1454 Chestnut St. San Francisco, CA 94123 **SayIt from nVoq** is a cloud-based speech recognition solution that supports both Macs and PCs. One SayIt subscription lets you work seamlessly with either machine.

Providers love how truly portable it is – they can even use it with their iPhone while making rounds.

IT Professionals love how simple Saylt is to deploy – nothing to install on the desktop, no need for expensive network software and equipment, and no separate product purchase needed for the Mac.

Saylt Advantages

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

- SayIt works with popular Mac EHRs like Practice Fusion and CareCloud.
- 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 unique departmental requirements.

Reduce Documentation Time, Effort, and Expense with Confidence

- Create patient histories, detailed assessments, and other narratives quickly and accurately. Avoid the delay and expense of medical transcription.
- Take dictation to the next level with SayIt. Use voice shortcuts to activate EHR macros, insert templates, and navigate system screens.
- Use the tools you get from your Saylt account with your Mac *or* your PC; on site, at home, or while traveling.

Enhance Your Workflow with Optional Value-Add Saylt Services

- Enjoy flexibility and choice. You have the option of having a transcription service edit your dictations and post them to the EHR. 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 instantaneously. Deliver CDA or JSON formats as required.

With SayIt, the Future of Voice is Now

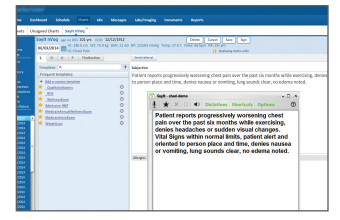
High-quality, value-add services in the cloud that don't break the bank. What are you waiting for? See for yourself the difference Saylt can make.

Contact us now toll free: (800) 597-6600 or email us at sayit@voiceautomated.com to get started.

Saylt

Use SayIt to Optimize Workflow with Mac or PC

- Simplify Clinical Documentation Speak patient histories, SOAP notes, and other entries directly into the EHR. 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 Saylt 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 EHR, 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

- macOS Sierra (version 10.12)
- Approved audio device and sound card
- Internet access
- CPU: Intel-compatible 1 GHz+ Processor
- RAM: 256 MB Runtime
- Disk Space: 200 MB
- 32-bit or 64-bit Java Runtime Environment (JRE) 1.6 or higher

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