



**FOR IMMEDIATE RELEASE**

**CONTACT:** Deborah Gillotti  
nVoq Incorporated  
206-465-1765  
deborah.gillotti@nvoq.com

**SayIt Wireless Microphone Application Turns iOS Device into Wireless Microphone for  
Cord-Free EMR Control and Mobile Dictation**

**Boulder, CO – April 9, 2015** – nVoq, a provider of cloud-based speech recognition solutions for healthcare, is committed to helping providers improve productivity and the quality of patient care. With the SayIt Wireless Microphone application, users can now leverage the time-savings benefits of speech recognition using their iOS device as a wireless microphone. It enables providers to work directly in their electronic medical record (EMR) system with SayIt or dictate on the go.

“The SayIt Wireless Microphone application makes SayIt more accessible to doctors, nurses and other healthcare providers, because it allows them to use a device they may already have,” says Deborah Gillotti, nVoq’s Vice President of Marketing and General Manager, Healthcare. “They can use their iPhone as a recorder during rounds or in transit, and remain cord-free. Many of our customers choose to use the iPhone as their regular mic instead of buying expensive headsets or microphones.”

“We’ve been very impressed with the performance of the iPhone as a high-quality, noise-canceling microphone,” says David Mondragon, Mobility Product Manager for nVoq. “Expanding wireless microphone functionality is a key priority in our SayIt product roadmap.”

Quality assurance experts at nVoq have tested and approved the iPhone 4s, 5, and 6 for providing an acceptable level of transcription accuracy. These devices can be used as wireless microphones with SayIt via a WiFi or data network to:

- Speak patient histories, assessments, plans, and notes directly into the EMR
- Navigate through the EMR with simple voice commands
- Use voice commands to insert commonly used text blocks, select items from dropdown menus, and fill in data fields
- Direct dictations to a medical transcriptionist for processing
- Create coded clinical documentation

nVoq plans to introduce similar wireless microphone capability for Android devices later this year.

**(more)**

**About nVoq Incorporated**

nVoq Incorporated provides true cloud-based speech recognition solutions for healthcare, customer care and other industries. nVoq's SayIt solution supports both traditional narrative dictation and voice-enabled workflow automations. SayIt is available as a real time, subscription-based client application, and in SDK form for application developers wishing to voice-enable their platforms.

Headquartered in Boulder, CO, nVoq was founded in 2000 by CEO Charles Corfield, a successful entrepreneur and investor. For more information, visit <http://www.nvoq.com>.