



AUDIO & INPUT DEVICES



nVoq regularly reviews and rigorously tests dictation devices for compatibility with the SayIt solution. The devices listed below have been approved for use with SayIt™.

Headsets

These hand held devices provide optimal levels of audio quality and are continually tested with SayIt.



| Manufacturer | Model | Use when ... |
|--------------|---------------------|---|
| Plantronics | Blackwire C310/C315 | Clinician desires hands free functionality with single earphone |
| Plantronics | Blackwire C320/C325 | Clinician desires hands free functionality with dual earphones |

Hand Mics

The following devices have been tested and also provide an acceptable level of transcription accuracy.



| Manufacturer | Manufacturer | Model | Use when ... |
|--------------|--------------|-------------------------------------|--|
| | Philips | SpeechMike III Premium LFH3500 | Clinician desires to control dictation without touching keyboard |
| | Philips | SpeechMike III Pro LFH-3200 | Clinician desires to control dictation without touching keyboard (push button operation) |
| | Philips | SpeechMike II Classic Plus LFH-5272 | Clinician needs legacy device support |



Dictaphone / Nuance

PowerMic III

Clinician desires to control dictation without touching the keyboard. Comes with 9' or 3' cord.



Dictaphone / Nuance

PowerMic II

Clinician desires to control dictation without touching the keyboard



Olympus

Directrec DR-1200

Clinician desires to control dictation without touching the keyboard



Olympus

Directrec DR-2200

Clinician desires to control dictation without touching keyboard



Olympus

Directrec DR-2300

Clinician desires to control dictation without touching keyboard

iOS Devices

The following devices have been tested and provide an acceptable level of transcription accuracy for use with SayIt as an iPhone Wireless Mic.




Apple

iPhone 5/6/7

Exceptional noise cancelling capability when used as an iPhone Wireless Mic.

Wireless

The following devices have been tested and also provide an acceptable level of transcription accuracy.

|  | Manufacturer | Model | Use when ... |
|---|--------------|--|---|
| | Jabra | Pro 9460/9470 Headset Wireless DECT | Clinician desires wireless with PC connectivity |

Android Devices

NOW IN BETA- The following devices have been tested and are enabled for dictation only (i.e. no shortcuts). They provide an acceptable level of transcription accuracy for use with SayIt as an Android Wireless Mic.



| | | |
|---------|-----------|---|
| Samsung | Galaxy S5 | Excellent noise cancelling capability when used as an Android Wireless Mic. |
|---------|-----------|---|



| | | |
|--------|---------|--|
| Google | Nexus 5 | Acceptable when used as an Android Wireless Mic. |
|--------|---------|--|

Microphones for Laptop, Tablet or iOS Devices

The following devices have been tested and also provide an acceptable level of transcription accuracy for use with tablets.



| | | |
|------------------|-------------------------------------|--|
| IK Multimedia | iRig Mic Cast External Analog | Clinician desires hands free external mic for iPad, iTouch, or iPhone. |
|------------------|-------------------------------------|--|

Accessories

Additional accessories related to speech recognition that we have tested.



VEC Infinity IN-USB-2 w/ NCH Foot Pedal Clinician or transcriptionist would like foot pedal control



Logitech Corded Mouse M500/510 5-function mouse w hotkey control

Notes:

1) Most Bluetooth headsets are not recommended for use with Saylt at this time. From our testing, most Bluetooth headsets introduce noise artifacts that create a noticeable impact on speech accuracy. We continue to monitor industry developments in this area.

2) Before purchasing any microphone device in quantity, be sure to confirm functionality and suitability of that device in your specific environment.