



Arrendale Mobile Smart Phone Dictation (with Patient Search, Transcript Viewing, Edit and e-Signature)

Arrendale Mobile[†] is the smart phone app of the TA[†] clinical documentation platform. Mobile[†], for iPhone and Android, provides landline telephone dictation functionality plus much more: Dragon speech recognition compatibility, patient searching, transcript viewing, transcript editing and e-signature, all from your mobile phone or tablet. Providers find that Mobile[†] is intuitive with familiar smart phone navigation, enhancing their productivity from any location. Utilizing TA[†] software, Mobile[†] optionally delivers Dragon-created transcripts to a Windows PC desktop or sends encrypted voice files to transcriptionists, accelerating turnaround times and improving patient care. Providers no longer need to carry two devices with Mobile[‡] eliminating the cost and hassle of a digital voice recorder while delivering greater functionality.

MOBILE* FEATURES INCLUDE:

- Compatibility with iPhones (models 5 and higher), iPads, Android phones and Android tablets
- Real-time access to patient demographic data from host system import, typically:
 - o From physician practice scheduling systems: today's, previous and future patients
 - o From hospital HL7 meta data import to display associated patients
 - o Provider selects patient from list an no longer needs to enter demographic data
- Patient list includes key identifiers to verify correct patient
- ♦ Dictation status indicator by patient name via radio button: Green=Complete, Orange=Incomplete
- A slide STAT button enables provider to prioritize a voice file for immediate handling
- Standard dictation functionality, similar to digital recorders:
 - o Record, play back, insert, overwrite, fast forward and rewind
- Voice file 'wave' movement clearly indicates that recording activity is in process
- Mobile voice files are available for listening by authorized users via the central software system
- Providers may 'Save as Incomplete' when they desire to halt dictation and finish narrative later
- ♦ History screen displays lists of all uploaded Mobile † jobs, organized by day
- Higher quality audio recordings result in improved accuracy of patient record
- Voice files are delivered via Wi-Fi or cellular data network, insuring clarity and security

MOBILE* FUNCTIONALITY and WORKFLOW INCLUDE:

- Dictating 'Free Form' notes when no associated patient data exists
- ♦ Searching for patients by MRN, PAN, Admit Date, Patient First Name or Patient Last Name or combinations of these fields to narrow the search
- Transcript viewing, transcript editing and optional e-signature
- Returning a job to transcription QA department with a text field to specify desired edits
- ♦ Transcript creation by:
 - o Your facility's transcription staff
 - o A*Network Transcription Services, LLC or other outsourced transcription provider
 - o For Dragon users, Dragon speech recognition via Speak-EZ⁺
- ♦ Listening to previously dictated Mobile + patient voice files
- ♦ Delivery of narrative transcript into EHR via HL7

SECURITY WITH MOBILE*

- ◆ TA⁺ HIPAA audit logs include Mobile⁺ events: dictating, listening, editing, e-sign and viewing
- ♦ All communication between Mobile and TA servers is encrypted over HTTPS
- All data (voice, text files and ADT) is encrypted when resident on device and removed at logoff
- The app forces logoff after a configurable inactivity period in the event provider forgets to logoff
- ♦ Mobile meets password policy standards in the United States and Europe

