

DigiDictate Mobile

PATIENT-CENTRIC MOBILE DICTATION

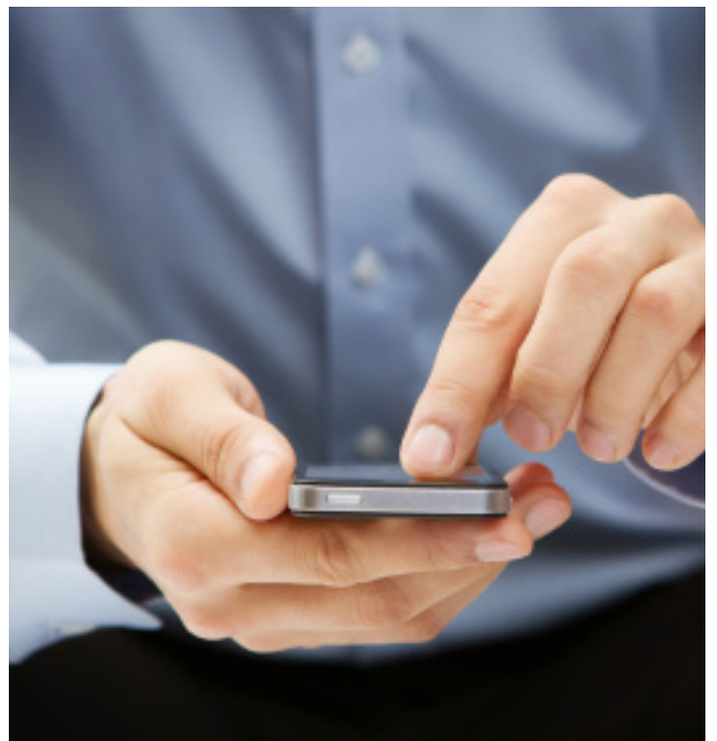
The technological advancements of the SmartPhone and BlackBerry are playing a major role in the workday of today's physician. It is essential that doctors have access to patient information and are able to dictate on the go regardless of location, whether they are at the hospital, clinic or working from home. The Crescendo DigiDictate Mobile application was designed to address this need without the burden of an extra piece of hardware.

UNRESTRICTED DICTATION. DigiDictate Mobile's patient-centric approach makes it the most comprehensive dictation application available. Manual input of data is eliminated and remote access to server-based data results in constant updates on the progress of work, anytime - anywhere. By taking advantage of, and expanding on, the latest in touch-screen technology, Crescendo ensures that DigiDictate Mobile is equipped with the easiest navigation system possible. Controlling the dictation is effortless and the application even offers the option of mimicking the slide-switch recording system.

ACCESS PATIENT INFORMATION. As soon as the doctor starts the application, a list of patients that are admitted, scheduled for a visit, or require dictation immediately becomes available. This list is dependant on the department that the physician works in, or a particular location in the hospital. In addition, the patient list is obtained by interfacing with the Hospital Information System (HIS). The option to run a more detailed search is also available. Furthermore, from this screen, completed, pending, most recent or all dictations are readily accessible.

KEY FEATURES

- > Easy Access to Data and Workflow
- > Logical Search of Patient Information
- > Slide-switch Dictation Technology
- > Suitable for Back-end VR
- > Support for Offline Mode
- > Real-time Updates
- > Uploads Based on User Configuration
- > Large Easy-to-use Buttons



FINGERTIP ACCESS. Once the subject is selected, the doctor also has access to the patient's file. Reports are broken down by date and description. Once the report is displayed, the physician can zoom into a specific section (using gestures or the keyboard) or simply flip through the pages of the file. DigiDictate Mobile allows for certain work types to be accessible only for specific patients. Once the doctor has selected the patient and is ready to begin dictating, he is presented with a list of work types exclusive to the subject, such as History & Physical, Consultation or Operative Report.



FLEXIBLE DICTATION CONTROL. The dictation screen was designed to eliminate difficulty in selecting buttons and controlling the flow of dictation. All dictation functions are available (record, play, rewind, forward, record over, insert, and delete voice portion) from the interface. Furthermore, a progress bar informs the user of how far along he is in the dictation. Likewise, preferred dictation controls (i.e.: the slide switch recording) can be selected. Several options are available once the dictation is complete such as: sign off, discard, suspend or mark as priority. Finally, depending on the physician's configuration for e-mail and cell use as well as the availability of WiFi, WiMax or Cellular at the time of completion, the file will be uploaded to their central server.

SUPPORTED DEVICES

- > Windows Phone
- > iPhone
- > BlackBerry

BETTER PATIENT CARE. DigiDictate Mobile is undeniably the key to boosting a physician's efficiency in regards to dictation. All of its features have been designed to take advantage of new technologies including: new operating systems, better and faster GUIs, new touch screen human interfaces, faster processors and the latest mobile networking infrastructures. Through Crescendo's years of experience in the dictation industry, DigiDictate Mobile is without a doubt the answer to revolutionizing the mobile dictation experience, while improving patient care and enhancing the productivity.

PATIENT CONFIDENTIALITY. DigiDictate Mobile enables medical institutions to protect patient information and use the same security standards applicable to their facility's technology infrastructure. Secure connection is an option and, when used, no patient data or scheduled lists are stored on the mobile device when it is disconnected from the network. This ensures against a confidentiality breach should the mobile device be lost, stolen or left unattended.



**CRESCENDO
SYSTEMS**

CRESCENDO SYSTEMS CORPORATION
Tel: +1 (450) 973-8029
Fax: +1 (450) 973-4449
E-mail: info@crescendo.com

CORPORATE HEADQUARTERS
1600 Montgolfier
Laval, QC H7T 0A2
CANADA