



DRNotes is a mobile EMR application designed to capture medical notes at the point of patient contact. The app uses a process designed to conform to the way doctors are taught to write down medical notes. Consequently, the DRNotes workflow is very similar to processes that doctors are already familiar with. Using DRNotes allows doctors to streamline their current processes, save time during consultations and hospital rounds, store their entire medical records in a secure device, synchronize multiple devices and share data using the secure DRNotes ProSynq Cloud service. The app lets doctors track all work performed so doctors will never forget to bill an insurer, HMO, clinic or hospital.

Patient notes are captured in a free format using dictation, Apple voice to text, typed text or images. The unique design of DRNotes allows the free format information to be organized internally according to standard SOAP Note formats. The app is also a clinical management application that captures all information required for clinical operation. The EMR supports both hospital inpatient and clinical outpatient processes. It is designed to optimize hospital rounds, requiring only a few seconds to document and bill a doctor's rounds. Historical records are available for review and editing whether online or offline. The TranscribeMe web application allows dictated notes to be transcribed by transcriptionists who are assigned and managed by the doctor. Patient privacy is maintained at all times during the transcription process. The DRNotes process allows doctors to easily code their own notes, so third party ICD10 and Procedure coding is not required during the transcription process. This makes DRNotes data compatible with PhilHealth and private insurance companies and HMOs that use ICD10 and US CPT or PhilHealth Case Rate or RVS procedure codes or proprietary Provider HMO procedure codes.

All DRNotes transaction entries, changes and deletions are permanently captured on the advanced transaction auditing built into the DRNotes ProSynq platform. This ensures that DRNotes conforms to the highest levels of data integrity and security necessary to support the strictest security and privacy standards like the U.S. HIPAA.

**Features:**

- Capture Progress Notes, Charts, Histories, Physical Exams, Lab Reports, etc., using dictation, text or images.
- Enter patient information, schedule clinic patient visits and service locations from mobile or PC browser.
- Streamlined hospital rounding application with quick charge capture.
- Can be used by doctors, clinic staff, nurses, midwives and health workers in any patient care environment.
- Create use customizable "My Favorite Lists" for quick data entry:
  - My Locations
  - My Prescriptions
  - My Templates (Customizable Notes)
  - My ICD10 Diagnoses
  - My Procedure Codes
- Print Prescriptions, Medical Certificates, Patient Notes and Bills using the DRNotesOFC web application.
- Billing system to track charges based on Procedure codes and ICD 10 diagnoses.
- Designed to easily interface with Hospital Information Systems, Diagnostics systems and Accounting systems.
- Use existing doctor staff to transcribe dictations using the TranscribeMe web application.
- Secure 256bit encryption for all transactions. All transactions are stored using permanent audit trails.
- Secure daily backup of all cloud data. Back up local mobile data using encrypted iTunes or iCloud.
- Works even without an Internet connection. Data synchronizes when the Internet is available.
- Optimized cloud architecture designed for Analytics. Can report disease, treatment and work statistics.
- DRNotes is written in Objective C to be compact and fast. The app is less than 12MB and uses as little as 2MB/mo of storage (assuming no images and dictation). Very low cost mobile data plans work well with DRNotes.



DRNotes Free Version (Standalone Mobile)	DRNotes with ProSynq (P1,888.00/mo.)
Supports iPhone and iPad	Supports iPhone, iPad and Windows or MAC PC
Unlimited Patients and Care Locations	Unlimited Patients and Care Locations
Full EMR functionality	Full EMR functionality
SOAP, HPE, Charge Capture , Freeform and Discharge Summary Notes	SOAP, HPE, Charge Capture , Freeform and Discharge Summary Notes
Capture dictations, voice to text, text data entry and images	Capture dictations, voice to text, text data entry and images
Clinic Management and Patient Scheduling	Clinic Management and Patient Scheduling
Streamlined Hospital Rounding App	Streamlined Hospital Rounding App
ICD10 Database on mobile device with Customizable MyICD List	ICD10 Database on mobile device with Customizable MyICD List
Customizable Prescription List	Customizable Prescription List
Customizable Procedure Codes	Customizable Procedure Codes
Create multiple care locations	Create multiple care locations
User can build custom note templates	User can build custom note templates
Perform automatic secure encrypted backups using iTunes and iCloud	Perform automatic secure encrypted backups using iTunes and iCloud
Use without Internet connection	Use without Internet connection
	Synchronize mobile data with ProSynq Cloud and multiple iOS mobile devices
	Use the managed ProSynq Cloud service with daily auto-backup
	Doctor can use on unlimited number of Mobile and PC devices
	Assign secretary or assistant as Administrative User
	Share Patients with other Doctors
	DRNotesOFC web application works on any browser on Tablet, MAC or PC
	Print Prescriptions, Medical Certificates and Notes
	Assign your own transcribers on the TranscribeMe Web App
	DRNotes provides a Service to upload existing patient records
	API can interface with HMOs, HIS and Diagnostic Labs using HL7

For more information visit our website and download the app from  
[WWW.DRNOTES.ME](http://WWW.DRNOTES.ME)

