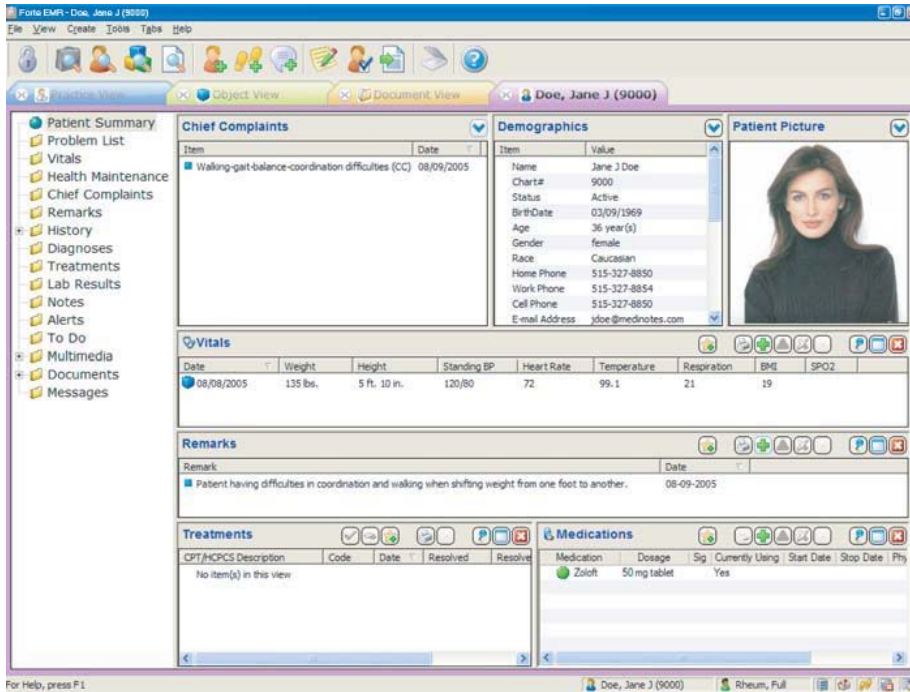




## Neurology EMR



*ForteEMR for Neurology was completely redesigned to improve your workflow, minimize navigation, reduce clicks and make patient information available when you need it.*

*The new design allows users complete control over the system. Users are now able to create custom display and intake screens, add or remove items from the hierarchical tree and quickly toggle between multiple patient folders. Pedi*

## Simply the right choice.

With so many electronic medical record systems on the market today, it's difficult to wade through the features and functionality of each system to make sure that it fits the needs of your busy practice. ForteEMR has been specifically designed to stand out in the market, with a design that eliminates navigation and makes multi-tasking a reality.

While other EMRs are confusing and require your staff to migrate from screen to screen for the right information, ForteEMR is a fresh new EMR design which utilizes a "tab" concept for simplicity and ease of navigation. Just as tabbed browsing is improving multi-tasking for internet users, tabs in an electronic medical record allow you to multi-task like never before. ForteEMR can display multiple patients, encounter notes, workflow items, patient flow, messages, alerts, and more, all in accessible tabs within the program framework.

ForteEMR is "simply the right choice" because it has been designed for flexibility. Instead of forcing you to change your work processes, it molds to your practice and lets you decide how workflow and processes should be done.

The entire program has been broken into just four convenient views: Practice View, Patient View, Document View and Object View. Each section contains pertinent information in an easy to utilize hierarchical tree.

### Practice View

Practice View is a global view of the events occurring within the practice. It allows your staff to review all of your: Patient/Practice Alerts, Messages, Patientflow, pending lab results from reference laboratories, automated tasks and more.

### Patient View

ForteEMR is able to display multiple patients at a time, each with their own color coded tab. Patient View screens can be completely customized by the office with the data panels of your choosing. Panels can be organized into nurse intake screens or comprehensive display screens. The ForteEMR Panel Summary can be used to create printed patient summary sheets based on the custom panel data.

### Document View

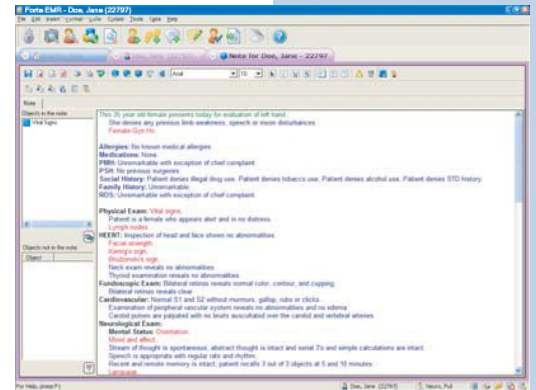
This global view enables your office to quickly filter all of your ForteEMR documents (by document type, provider or date) and then print to the specific printer settings designated for that document type.

### Object View

ForteEMR remains the most customizable electronic medical record on the market. The Object View gives you the opportunity to review, customize and save templates and examination dialogs in one convenient area.

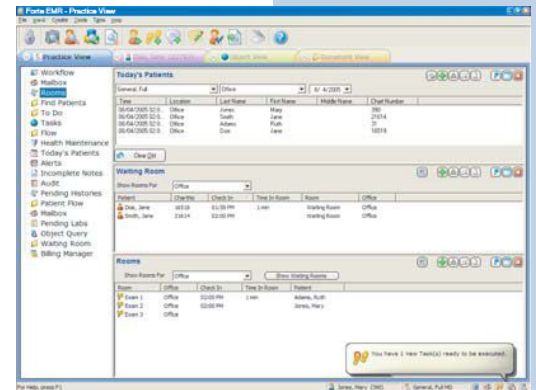
## ForteEMR Features

- Minimal navigation tab-oriented design
- Single-screen, "what you see is what you get" note window
- Worklist functionality for improved workflow productivity
- Custom Patient Panel Summary
- Multiple Chief Complaints
- Patient Tracking module
- Health Maintenance Reminders
- HL7 interface compatibility
- Enabled for DOQ-IT program
- Global practice view for practice-wide administrative functions
- Multi-media storage with thumb-nail views and split-screen comparison of images
- Codified: ICD-9, CPT, SNOMED, LOINC
- Customizable data display/intake panels
- Data repopulation from the front screen and from past notes
- Graphic dialogs utilizing ADAM images
- Image annotator - images can be embedded into the patient's note
- Customizable patient instructions
- Online-update - updates all machines on the network at once
- Mailbox - secure, internal messaging
- Document View - to filter and batch print MediNotes e documents to specific printers
- Problem List - Free-text and structured



## ForteEMR Benefits

- Minimal navigation reduces initial learning curve, improves acceptance and increases productivity
- Tabbed design improves accessibility and allows users to multi-task
- Worklists ensure that clinical tasks are performed for each visit
- Saved notes are digitally signed and can only be changed by creating a note addendum
- Lab result interface ensures that lab data is reviewed promptly and added accurately to the patient's record
- ePrescribing module warns against harmful interactions and advises on proper formulary data
- Eliminates costly transcription
- Designed for Tablet PC use - point-of-care design ensures that critical information is entered accurately
- Health Maintenance reminders ensure patients are made aware of beneficial preventive check-ups
- Coding is linked to documentation for more accurate codes and Peace of Mind during documentation audits
- Certified for HIPAA: audit trail, one-key logout, timed logout
- Electronic backup to safeguard your records against fire or natural disaster
- Interfaces with over 40 Practice Management Systems



## ForteEMR Expansion Modules

- **ForteEMR Rx** - electronic prescribing through the SureScripts hub. Provides drug interactions, formularies and Palm access.
- **ForteEMR e Scan** - comprehensive document management program integrated with ForteEMR for a truly paperless office.
- **ForteEMR eSynch** - provides true remote access... any time, any where. Access your patient data from home or from another place of service without a network or phone connection.
- **Other Interfaces** -
  - Quest Lab Results interface - Labcorp Lab Results interface
  - MidMark ECG/Spirometry Interface - Welch Allyn ECG/Vital Signs Interface
  - Canfield Image Management interface - Marco RT900, RT2100, RT5100
  - Huvitz CDR-Mate - Zeiss Humphrey Field Analyzer 750i and 740i
  - Over 40 practice management software interfaces

