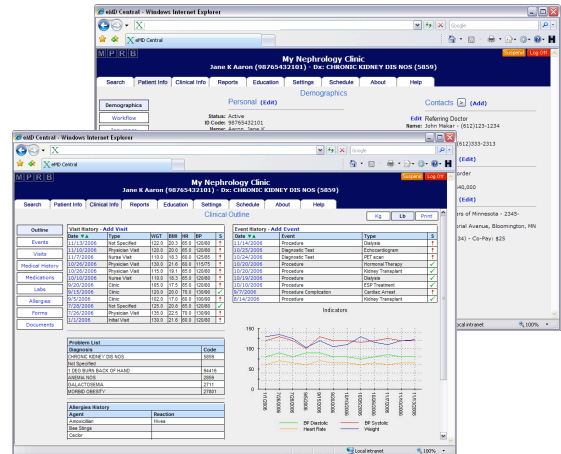


eMD for Bariatric is a highly flexible, browser-based application used by surgery professionals to effectively collect, store and review patient information. It allows multiple users to simultaneously analyze and report clinical outcomes from remote locations, while implementing HIPAA security and privacy compliance guidelines.

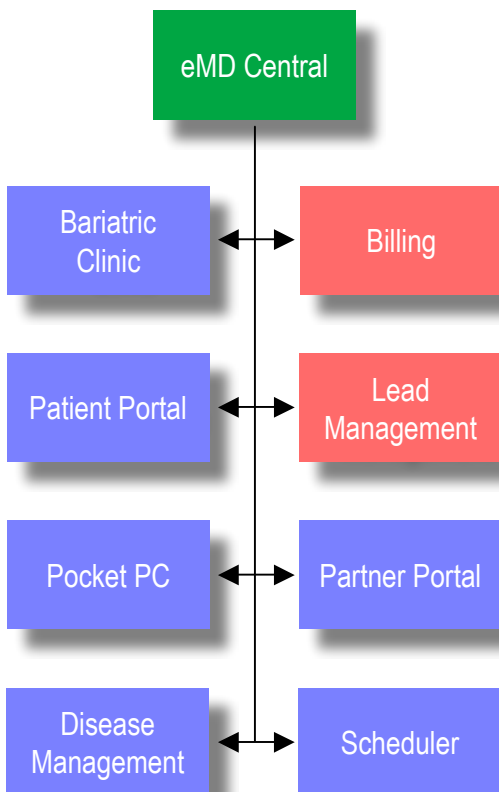
eMD for Bariatric was developed with the input of surgeons and has evolved through continuous feedback from customers. The application is designed to collect standardized clinical data to allow for comparative analysis of benchmark and other pooled data. In addition, it supports the need for user-defined data elements unique to individual programs.



Extensive Patient Information Capture	Improve Follow-Up	Result Tracking	Streamline Office Functions	HIPAA Compliance
Demographics	Auto Generate Schedules	Multiple Procedure Support	Insurance Tracking	Multiple Access Levels
Health History	Track Overdue Patients	Surgery Complications	Paperless Medical Chart	Encrypted Communications
Visit History	Generate Custom Letters	Co-Morbidities Resolution	ICD-9 And CPT Coding	Transaction Audit Trail
Medication History	Workflow Tasks	Weight, BMI & EWL Charts	Create Operative Reports	Encrypted Database
Insurance Records Storage	Enhanced Communications	Data Analysis Reports	Patient Self Registration	eSignature Capability

### eMD Central has additional complimentary modules available

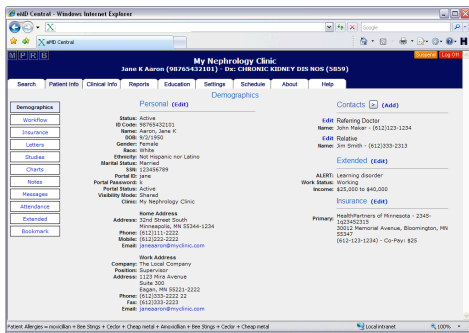
- *eMD Central*, the base system, provides all the functionality in either single or multi-user environments, allowing physicians and clinical staff to access patient information via any standard web browser.
- *The Bariatric Clinic* provides functionality that is specific to the surgeon and their staff. This functionality includes bariatric specific terminology, processes, procedures, measurement criteria, data elements etc.
- *Patient Portal* is a companion product to *eMD Central*, used by patients for pre-registration. Patients receive access to an extensive food log (USDA SR-16 database), exercise log and the ability to self-report post-operatively through virtual visits.
- *Pocket PC* module is also a companion product to *eMD Central*. It runs on a Microsoft Windows Mobile device allowing medical professionals to view or edit patient information such as demographics, procedures, complications or follow-up visits.
- *The Disease Management Module* contains functionality that allows efficient tracking of CKD patients as well as the outcome generation associated with HMO Disease Management contracting.
- *Billing*, fully integrated with *eMD Central*, all the necessary information to bill the patient or provider is automatically put in the billing software for resolution providing claims processing, electronic claims submission, receivables management, patient billing, and accounting integration.
- *Lead Management*, an integrated tool that helps you track and manage leads as they move through your practice giving you an accurate picture of the return on investment of your marketing dollars.
- *Partner Portal* allows any HL7 compliant product to be effortlessly share data with *eMD Central*. Data from EMR, laboratories, dictation, for example, does not have to be re-entered, it is passed automatically into your system.
- *Scheduler* module provides the ability to maintain schedules of resources and facilities. The application supports drag-and-drop, multiple time views of appointments, search for free time and resource filtering.



# eMD - Enhanced Patient Management

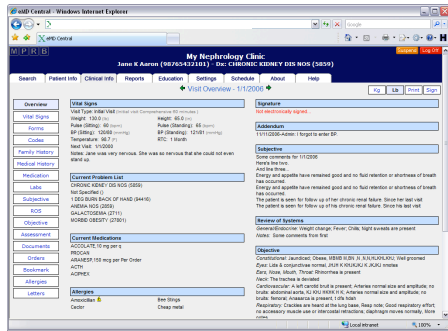
## Patient Info

Provides access to vital detailed information regarding patients including: referring doctors and primary care physician contact information, emergency contacts, family history, insurance, workflow tasks, integrated letters, notes and bookmarks.



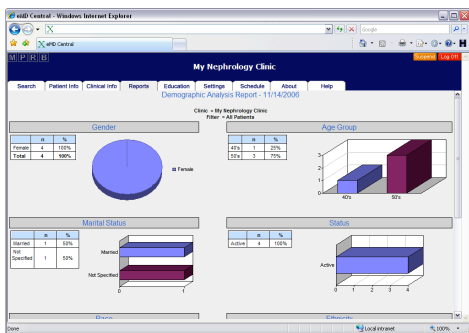
## Patient Workflows

Offers bariatric programs the opportunity to identify, selectively assign and track patient specific tasks from registration through long term outcome. A subset of this information can then be shared with the patient in print form or via the Patient Portal. Reminder lists can be generated identifying remaining tasks to be completed.



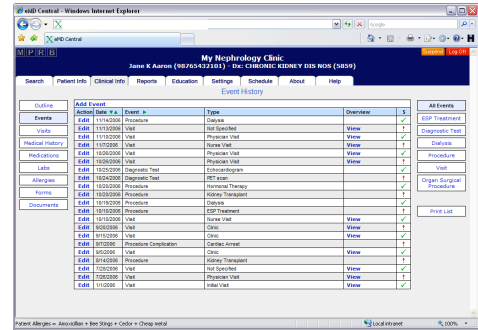
## Operation Details

Records the details of the surgical procedure. Data that can be collected includes: surgery type, members of the operative team, approach, complications, device used, hospital, hospital stay, various operative details (blood loss, duration, band settings), and other user defined fields can be used.



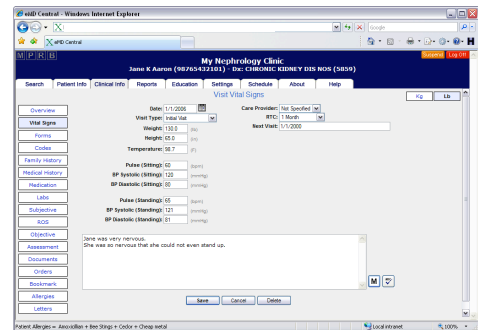
## Patient Portal

Allows authorized patients to access specific areas of the database and perform tasks such as registration and virtual visits. The portal is intended to establish a closer relationship between the doctor and patient allowing patients to access historic weight changes, track food consumption, exercise activities, status of insurance, workflow task lists, co-morbidity updates, Quality of Life surveys, messaging with clinic staff and links to clinic recommended websites.



## Patient Visits

Displays a list of patient visits, organizing them by date and automatically calculating Body Mass Index (BMI), Excess Weigh Loss (EWL) and Percent of Excess Weight Loss (%EWL). It also provides access to co-morbidities, laboratory results, images, forms, medications and band adjustments, previous medical history, previous procedures, weight loss programs and family history.



## Reports

Includes pre-defined report formats, both text and graphics based, as well as user-defined queries. Reports include: Activity, Operation, Complication, Co-morbidity, and Mortality Types, Follow-up Analysis, Weight Loss, Patients Due, Patients Overdue, Insurance Reporting, and Audit Trail Reports.

