

CapitalBio ® Electronic Medical Record V4.0

Description

CapitalBio Electronic Medical Record (CB-EMR) system provides an integrated software-database solution for recording, analyzing, reporting and managing all types of clinical data. It is based on Java 2 Enterprise Edition (J2EE) and standard SQL database technology. CB-EMR system is one of the most complete, efficient and affordable electronic medical record software. CB-EMR is medical office software that increases profitability of your practice, improves efficiency of your staff, and enhances your patient care. CB-EMR allows providers to efficiently and cost-effectively manage their patient's complete clinical experience including appointment scheduling, office visits, medical histories, examinations, electronic prescribing, plans, charge capture, labs, health maintenance, referrals, authorizations, medications. CB-EMR electronic health record software is not only patient medical record software, but also is an important part of your medical office management software. The recorded clinical data can be automatically analyzed with computer programs. Otherwise, It can be used for disease surveillance and reporting.

CapitalBio offers an easy-to-use yet powerful EMR system for offices looking to go paperless without breaking the bank. CB-EMR Software is also highly customizable and works in many different specialties. This is accomplished by centralizing your patient medical record software and streamlining the diagnostic and treatment processes. Enabling them to be better care for their patients and researches in the laboratory based on clinical materials.

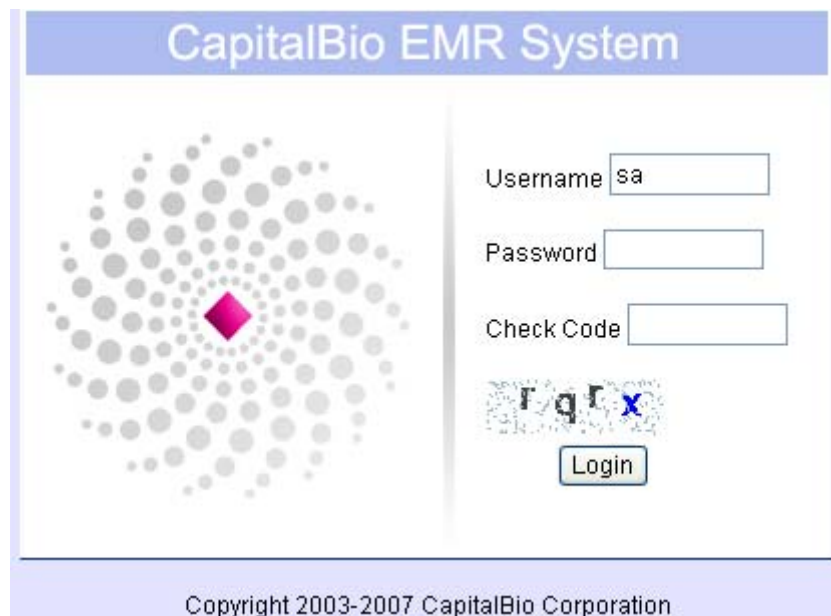


Fig.1 login interface

Benefits

CB-EMR System enables physicians and their staff to focus on patients instead of paperwork. Designed by physicians, for physicians, CB-EMR system enhances patient care, improves efficiency, increases profitability and helps clinics stay current and compliant with industry standards and regulations.

Key Features

- ✚ Customizable point-and-click templates rapidly create HL7 compliant notes that are specialty-specific and personalized for your clinic.
- ✚ Fully structured and user configurable electronic medical record input forms

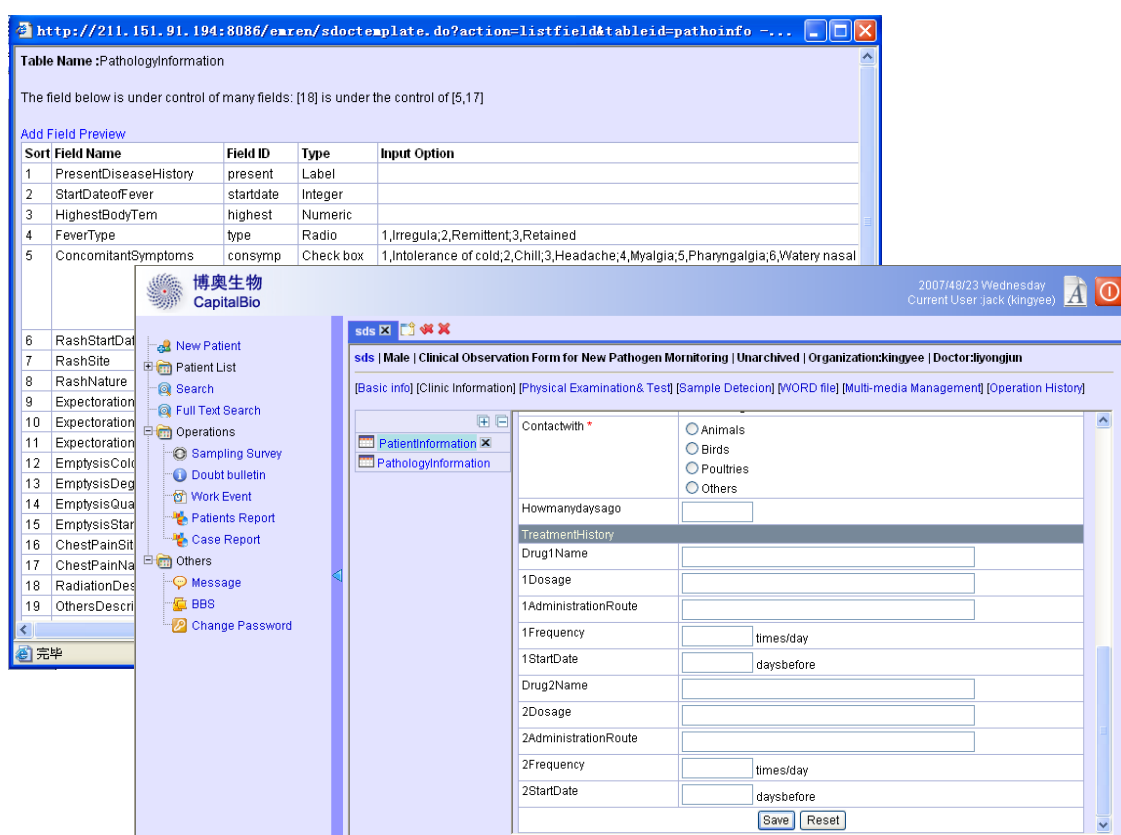


Fig.2 Customizable point-and-click templates rapidly create input fully structured forms

- ✚ Automatically suggest the proper Evaluation and Management, based on the completed patient chart.
- ✚ Personalized patterns and pre-populated templates enable you to create entire progress note documentation.
- ✚ Easy patient summary sheet allows quick review of an entire chart, including previous progress notes, diagnoses, medication history and outstanding labs. Built-in disease surveillance, alert and automatic reporting function

- Permanent non-editable note closures with a date/time stamp ensure legal protection. Built-in auditing function to monitor all changes made to all records in the database
- Automated task management will ensure that labs results, authorizations, referral and health maintenance are updated and completed in a timely manner. Automatic generation of detailed summary of medical record in Word format
- Complete and current coding database including ICD codes, drug database with medical necessity warnings to reduce improper coding denials.
- Maintenance recall and system-generated reminder letters manage patient preventive procedures.
- Medical assistant: Medical specific vocabulary, spell check and twice input automatic check to avoid improper and embarrassing spelling.

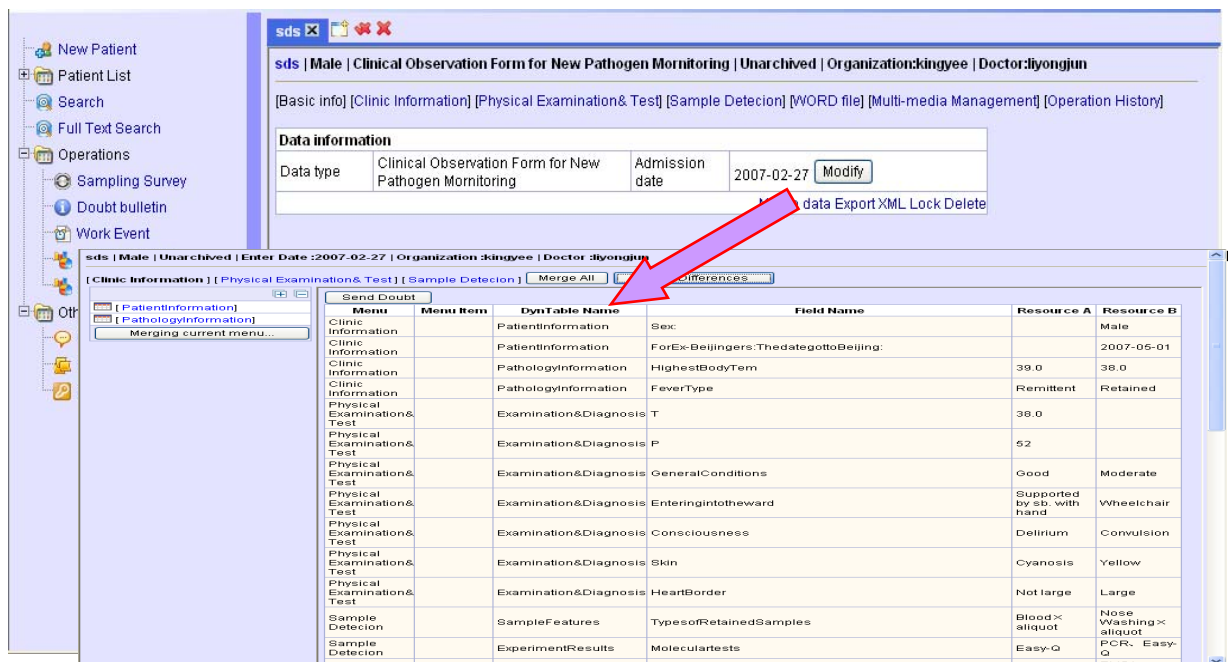


Fig.3 Twice input automatic check to avoid improper and embarrassing spelling

- Efficient scanning and indexing paper-based reports and charts in the forms of scanned documents or images.
- Real-time wireless access using Pocket PC, tablet PC and laptops allow for secure access to your patient medical records anytime, anywhere.
- Industry standard HL7 interface with practice management and laboratory information systems.
- Compatible with various voice recognition file, scanners and digital cameras.

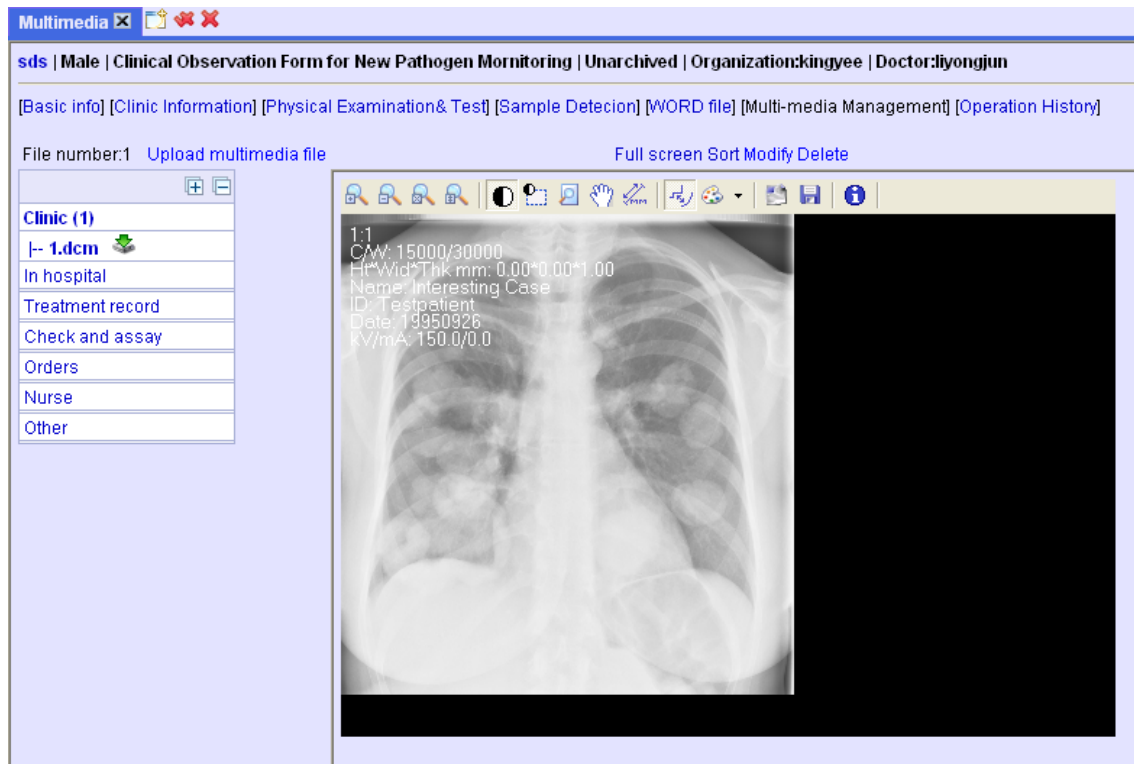


Fig.4 Multi-media data management

- ✚ English and Chinese versions available
- ✚ Flexible configurable electronic medical statistical functions, including result export
- ✚ Different levels of access privilege for system users

Specifications

- ✚ Pentium® III, 512MB memory, 20GB hard disk, network, Windows® 2000 and a standard SQL database
- ✚ Minimum Requirement for a Client Computer: Network, Windows® 2000, Word® 2000 and IE 6.0

Applications

- ✚ Medical workers and researchers: to record and analyze patient's clinical data
- ✚ Hospital administrators: monitor healthcare quality
- ✚ Hospitals and CDC's: monitor and report outbreak of infectious diseases
- ✚ Medical schools: teaching and research
- ✚ Medical insurers: insurance pricing and policy development