Hospital Information Technology, Infinite Vist A

Infinite Vist





Digital Electronic Medical Records accessible from anywhere in the world.

Infinite Vist A

Used in thousands of medical facilities around the world.

With Infinite Vist A, any doctor, nurse, or healthcare provider providing patient care can have access from anywhere in the world to all relevant patient medical information to help provide the best possible health care.

Core Modules

- Patient Registration
- Clinical reminder for decision management
- Clinical Order Entry
- Results Reporting
- Eprescription
- Admission Discharge Transfer
- Ambulatory Care Reporting
- Automated Service Connected Designation
- Beneficiary Travel
- Blind Rehabilitation
- Blood Bank
- · Care Management
- Clinical Case Management
- . Computerized Patient Record System
- . Electronic Wait List
- Functional Independence Measurement
- Home Based Primary Care
- Home Telehealth
- Imaging System Immunology Case Registry

- · Incomplete Records Tracking
- Laboratory
- Medicine
- Mental Health
- Nursing
- Nutrition and Food Service
- Oncology Patient Appointment Info. Transmission
- Pharmacy
- Prosthetics Quality Audiology & Speech Analysis & Reporting
- · Radiology / Nuclear Medicine
- RAI/MDS
- · Remote Order Entry System
- Scheduling · Spinal Cord Dysfunction
- Surgery
- Visual Impairment Service Team
- Vitals / Measurements
- Web Module
- · Womens Health

...and many more!!!

Benefits

- Provide Standardized Healthcare.
- Improve patient care No geographic penalty!
- Instant access to vital medical records from anywhere - Save lives!
- Access accurate information at a click -Minimize risks.
- Improve productivity More patient visits!
- Increase efficiency and reduce costs.
- Centralize lab results, diagnostic imaging, and work-ups - Reduce duplication!
- Eliminate paper Go Green.
- And Many More...

Implement Infinite Vist A

www.4infinitesolutions.com 1-877-C ECHARTS 1-916-641-0500 infinitevista@4infinitesolutions.com

5 Parkcenter Drive, Suite #110, Sacramento, CA 95825



