



Enabled by Top Notch Service Make Data Entry Easy and Forgiving!





and support for all staff.



24/7 Remote Monitoring on secure Cloud.





Daily Backup of all data to enable recovery.







We help reduce stress inside a hospital!

We believe making key clinical activities and services visible to admin and staff will help reduce confusion, improve coordination and smoothen out the overall operations inside a hospital. Smoother, coordinated, streamlined operations mean de-stressed staff, effective doctors and satisfied patients resulting in better financial health of the hospital.



I discovered an anti-epileptic injection in an old discharge bill of a patient who was definitely not epileptic. Now I don't know if this was a simple billing mistake, or worse, if the patient was in fact injected with this dangerous drug! I have no way of reviewing this patient's clinical notes and assuring myself. My only option now is ordering a full-blown probe, which is not a happy situation. **)

Medical Director, Tier 1 City

The revised notification of Electronic Medical Record Standards (EMRS) 2016 from the MoFHW now requires systems to enable high degree of clinical accountability that allows doctors to collect, retain and retrieve all relevant clinical notes for a patient at will, including relevant communications with other clinicians and patients*. HealthScore™ not only meets and exceeds HL7 requirements for clinical documentation, but workflows have been **fully validated** by practicing clinicians.



Doctor and nurses time is precious and hard found. They should be spent helping a patient, and not fighting with a computer. HealthScore is designed to enable busy practitioners document what is needed within a few seconds and ever fewer clicks. With a mix of good design, embedded intelligence, and mobile appbased solution, we make it **easy for clinicians** to enter complete, spell-checked notes even on the move.

HealthScore™ is the easiest EMR I have found for entering my notes. The interfaces are clean, clinical notes sections are clear, and appointment management is simple.

And just when one thought it couldn't get better, they came out with their mobile app!

Dr. A, Psychiatrist, HealthScore Loyalist



HealthScore™ is architected to auto-generate bill items based on the services requested by the doctor. This allows for billing and consumables details to be accurately and fully entered near the point of care by the staff. Once the bill has been paid, staff can easily view the paid receipt and perform the required services. Such a system improves coordination between staff and billing desk, while reducing the incidence of missed billings or leakage across the hospital operations esp. lab, pharmacy, OT etc.





Get Quick Insights

Connect the dots with SNOMED CT

About SNOMED CT

SNOMED CT is a standardized, multilingual vocabulary of clinical terminology that is used by physicians and other health care providers for the electronic exchange of clinical health information.

By using numbers to represent medical concepts, SNOMED CT provides a standard by which medical conditions and symptoms can be referred, eliminating the confusion that may result from the use of regional or colloquial terms. The numerical reference system also facilitates the exchange of clinical information among disparate health care providers and **electronic medical records (EMR) systems**.

HealthScore™ comes **embedded with SNOMED CT** that is designed for hospitals to analyze performance across any clinical dimensions. This combined with the **financial and administrative data** will allow hospitals powerful insights into standardizing care packages, improving utilization of hospital resources, and implementing measures to improve patient outcomes and satisfaction. Further, HealthScore™ team's seasoned healthcare analytics professionals can interrogate data and assist hospitals in improving productivity and operational efficiency.

* ISO/HL7 10781:2015 Health Informatics - HL7 Electronic Health Records-System Functional Model Release 2 (EHR FM), referenced in Electronic Health Record (EHR) Standards for India, Feb 2016

In March 2014 India became a Member, joining a global effort to develop, maintain, and enable the use of SNOMED CT in health systems around the world. http://www.snomed.org/member/India