3i Gare eMed Records can be used independently or integrated with the existing Information Systems in a hospital. Use of Image compression and CD catalog softwares enable storage and archiving functions that require a part of the hard disk and also enable the use of CDs for data archiving. Keyword search enables easy retrieving of stored data.

31 Care Hospital Information System

A complete Information System for the health care profession.

3i Care Hospital Information System is a High Scalable, Complex and Flexible information system which can be integrated with other systems and can be customized according to needs of the hospital.

Features:

- Management of patients and office administration possible by one single Information System
- Customizations possible for Multi clinic environment and specialty Hospitals
- Possible to interface with a number of external agencies like clinical labs, Radiolog departments, Pharmacies etc
- Possibility of integration with variety of technology as well as future upgradations.

3i Care Hospital Information System's advantages are:

I Optimizes Profitability I Eases operations by seamless integration of front office, back office, clinical work and laboratory I Error free electronic control mechanism and shared database for avoiding duplication of work I Provide an instant record of all the activities in the hospital and can produce immediate specific reports when required. I Friendly user interface and customer friendly operation designs I A must for a large Health care Business.

31 Gare BioInformatics Applications:

3i Gare Bio-Suite of applications are innovative Gene prediction and Proteomics application platforms for Comparative Genomics and Proteomics. Our applications when collectively viewed can align to the paradigm 'Genome' to 'Drugs' and aids in · the prediction of genes - functional annotation of proteins · comparison of proteomes and · identification of adhesins and adhesin like (virulent) proteins

SourceDynamix...

Contact Details

Website: www.3icare.com Email: Info@3icare.com

Healthy Processing Execution



Innovation through Products Integration with RFID technology



3i Care is a Suite of End to End Health Informatics applications designed and developed by experienced Health Care and Information Technology professionals. The primary objective of 3iCare brand is to identify opportunities where convergence of health care systems with bio-informatics can bring significant value to public and private sectors through research and development.



3i Fare PACS: Picture Archiving and Communication Systems

For Medical Images: X-RAYS, MRI's, ULTROSOUNDS, CT SCANS

3i Case PACS helps in digital processing and storing of images to enable streamline patient information and easy storage and retrieval of image files.

3i Care PACS is capable of meeting the requirements of GP, Radiologist and Multi-speciality hospital. It specializes in image handling and enables one touch retrieval. 3iCare products are Reliable, User-friendly and have a Secure Access. To enable storage of large volumes of data on the hard drive 3iCare PACS compresses image files before storage.

31 Care Med-iForms

Design, Process, Print Administrative Forms

3i Gare Med-iForms avoids manual data entry of hand written information in Hospitals and Clinics, which handle large volumes of Application forms. It is able to recognize variations in handwriting and is able to fill the same data in multiple locations. 3i Gaze Med-iForms improves overall efficiency by reducing repeated entry of the same data as well as prevent tedious data entry task.

31 Care Patient Manager - GP

For Clinics and Polyclinics

3i Care Patient Manager is mainly designed for GPs, to be used in clinics and Polyclinics which would cover all the Administrative and Systems needs. It helps compile patient files, stores patient records and other relevant information. Main feature of the Patient Manager GP is that, it saves up to 95% of the time devoted by the GP for administration and record maintenance work of patient files.

3i Gaze Patient Manager ensures secure access for transfer of patient information to enable GPs to comply with the legal requirements. It helps quick retrieval and transfer of data when necessary by patients and doctors. Database includes Multimedia applications along with scanned images, video and audio clips, written notes and electronic documents.

31 Care Patient Manager OBG

For Obstetricians, Ultra sonologists and Gynecologists

3i Care Patient Manager OBG is a state of the art graphical user interface for Obstetricians, Ultra Sonologists and Gynecologists. It enables quick compiling of Administrative work and assists in handling of Scanned documents, X-rays, Lab reports and Sound images. Main Feature of the Patient Manager OBG is that, it saves up to 95% of the time devoted for administration and record maintenance work of patient files, prescriptions and notes.

31 Gare Patient Manager OBG includes Administrative, Reception, Clinical Lab, Ultra Sound Monitoring and Obstetrics and Gynecology module feature applications. It ensures secure access for transfer of patient information to enable OBGs to comply with the legal requirements. It helps quick retrieval and transfer of data when necessary by patients and doctors. Database includes Multimedia applications along with scanned images, video and audio clips, and written notes.

31 Gare eMed Records

Creating, Storing and Retrieval of Medical Records

3i Gare eMed Records aim to reduce the paper based system used by the doctors and Hospitals, These Include X-Rays, Case sheets, Notes, Prescriptions, Medical Journals etc.

eMed Records focuses on

- | Creation of Soft data
- Storing and Archiving of the data generated
- | Quick and systematic retrieval as per requirements.



