

CliniNET – Product Overview Electronic Patient Record System

CliniNET supports a comprehensive Electronic Patient Record covering the complete range of contacts, treatment and activity relating to the patients stay in Hospital.

CliniNET can be integrated with an existing patient administration/ management system, or it operates with its own integrated SQL database. Open Interfaces via HL-7 messaging are available for linking to existing departmental systems (e.g. Laboratory, Radiology, Supplies, Pharmacy).

When installed with it's sister product *NetRAAD* the complete multi-media electronic patient record is supported (e.g. radiology images, video, voice, etc.)

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- CliniNET is based on an open Web based architecture with Client access via a platform independent (Windows XP/ Vista/ 7, Linux) web browser, which allows easy access to the system via LAN, Intranet, Extranet or Internet. Security, Authorisation and Encryption mechanisms allow secure and appropriate access to information.
- CliniNET covers the following functionality:
 - Common Patient Index
 - Inpatients ADT
 - Ward and Nursing Administration
 - Outpatients and Daypatients Clinic Management
 - Emergency Administration
 - Surgery and Treatment Room Administration
 - Order Communications, Result Reporting and Worklists
 - Medicine Administration
 - Medical and Service Departments
 - ✓ Diagnosis and Procedure coding (e.g. ICD)
 - Doctor Administration documentation, diagnosis, treatment, etc.
 - Document Repository for administrative and medical documentation
 - Patient Billing and Insurance Claims Management
 - Standard Reports and Statistics Reports
 - Ad Hoc Analysis and Reporting Tools
 - ▼ Open Access to other Hospital systems (e.g. HL-7, SQL).
- CliniNET also supports the automatic capture of detailed activity data necessary for patient billing, insurance claims and costing.
- Integration with NetRAAD for PACS, Teleradiology and Medical Image Management. CliniNET can then support the complete multi-media electronic patient record, which can include static images (e.g. X-rays, CT, MRI), motion pictures (e.g. video of endoscopic procedures), sounds (e.g. voice comments for the examination or image), etc. Integration with 3rd party DICOM PACS systems is available as an option.

CliniNET and NetRAAD are products of UHC Corporation



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