



STAT Exchange



STAT Exchange is a unique, browser-based Health Information Exchange solution developed for clinicians and physicians by healthcare professionals with extensive experience in understanding the unique requirements for patient care and information processing in hospitals, HIEs and RHIOs

Physician Portal



STAT Physician Portal provides access to patient information record from a heterogeneous set of sources, locations and profiles. A profile can be that of a physician, admin from a physician group practice and staff from within a hospital. The locations can be hospital, physicians' practice or an ambulatory facility and, the sources are Hospital Information Systems, Ancillary Systems, Lab Systems, EMR systems at Physician Practices or from a CDR. Based on the profile, multiple views of the electronic health record are presented. This is developed using very advanced Java Script and AJAX technologies to provide quick responses to the users requests.

Patient Portal



STAT Patient Portal is a personalized web-based portal that provides patients with a secure web-based access to information and services like scheduling, viewing of lab results and reviewing and paying bills online. STAT Patient Portal has been developed utilizing state-of-the-art Java technologies and an open communications platform that enables customers to integrate their back-end legacy system quickly and effectively.

Interface Engine

STAT interface engine provides for easy connectivity with third party services such as eligibility checking and interfacing with other legacy clinical, financial and registration systems for retrieving and sending patient demographic information, clinical information including reports and labs results, medical history, billing, receiving orders and schedule information.

STAT Scheduling



Outpatient Scheduling

This product is a comprehensive access management solution that allows enterprise-wide scheduling of resources for acute, ambulatory and other ancillary care settings. This solution resolves conflicts for procedures and resources and guides schedulers to make the right decisions throughout the scheduling process. With a user friendly interface, the configuration can be easily changed in real-time to accommodate the dynamics of resources including staff, equipment and availability. Its comprehensive reporting allows management to monitor patient activity, resource utilization and the overall system performance. Developed using web technologies allows easy access for scheduling online for patients and from physicians offices.

Inpatient scheduling

This module allows the ancillary departments to efficiently schedule inpatients from work lists (created by capturing the clinical orders), provides an itinerary to the patient and the nursing units with preps for their procedure and automates notification to central transport system. It improves patient satisfaction, provide better utilization of resources, reduce length of stay and improved communications between nursing units, ancillaries and transport.

Appointments Reminder System

This module allows for with both voice and email reminder system. It helps in revenue maximization by generating no-show letters, instant alerts on medical necessity checks, failing insurance authorizations, expiring authorizations, optimum usage of equipment and staff.

Web Charge Capture



This web productivity tool for physicians allows easy entry of charges incurred for inpatients during their rounds at the hospitals. The captured charges are retrieved by office staff for integration into their practice management systems or can be sent directly to the billing systems. Physicians can now reclaim free time by reducing the paper work in entering their patients' charge capture data.