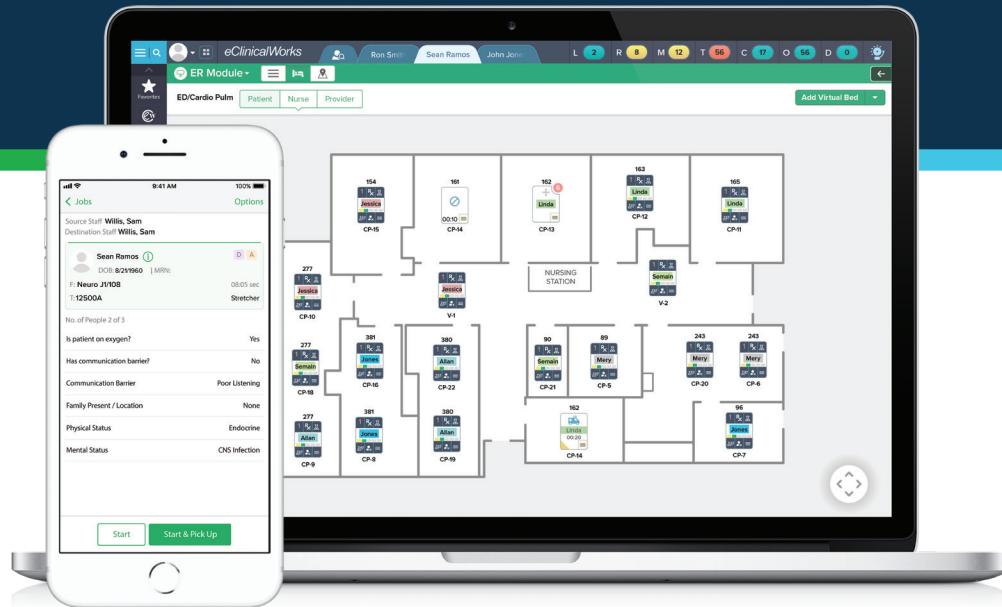


# eClinicalWorks

## Acute Inpatient Solution



The eClinicalWorks Acute Inpatient Solution is a single, comprehensive solution for healthcare executives seeking a fixed-bed pricing model that creates unified patient records across all care settings, promotes quality care, and lowers their overall cost of ownership.

### Cloud-based technology

Available anytime, anywhere, on any device.

eClinicalWorks offers an intuitive, easy-to-learn interface that streamlines workflows and makes more efficient use of your resources. With the latest interoperability solutions, providers have the most complete and up-to-date information on each patient, available on demand and at the point of care.

Designed with flexibility and integration in mind, the eClinicalWorks Acute Inpatient Solution unites 20 modules for comprehensive management of your hospital system. From admissions, emergency, and all inpatient and outpatient departments, through labs, pharmacy, billing, and analytics, our unified system promotes efficiency and performance.

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“eClinicalWorks is changing the landscape of the acute care EHR industry. We are providing a modern, cloud-based platform with no upfront license fees. Hospitals will have no financial barriers to transition to eClinicalWorks.”

Girish Navani, CEO and cofounder, eClinicalWorks.

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# Comprehensive Management for Your Hospital System

eClinicalWorks delivers innovative, flexible solutions

The eClinicalWorks Acute Inpatient Solution will revolutionize your hospital and healthcare system. Providers and staff have the power and visibility they need to provide the best care to every patient, while managing system resources efficiently — promoting lower costs, deeper understanding, and better patient outcomes.



## Emergency Department

Manage a list of patients in a Census List (Tracking Board) or an interactive Floor Plan view. A patient dashboard summarizes the complete episode of care. Quickly and efficiently chart the ER episode of care via macros, templates, and dictation.



## Inpatient Departments

Better care begins with complete visibility of a patient's medical record, whether they were admitted from the Emergency Department or another facility. View all Progress Notes and nursing assessments associated with the episode of care.



## Operating Room

Surgeons, anesthesiologists, and nurses can see each other's documentation throughout the case. Records are visible to all authorized care providers. Full touch-screen compatibility supports intraoperative anesthesia charting.



## Labor and Delivery

Manage your Labor and Delivery Census List by mother and/or baby. Users have the ability to chart a comprehensive medical record, including Delivery Record, Fetal Monitoring, Flowsheets, Intake/Output, OB Record, and Nursing Station Monitor.



## CPOE

Manage orders of various types. In addition to Meds, Labs, and Radiology, users can place individual Orders or complete Order Sets for Nursing, ADT, Code Status, Allied Health, etc. The system includes the ability to cosign, acknowledge, and see Orders in a schedule view.



## Pharmacy

Build your own formulary and order medications. The pharmacy department has their own worklist to review medication requests across all hospital departments. The pharmacy solution improves workflows and integrates with industry-leading devices and vendors.

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“To maintain our mission, we required a platform that could provide high quality and integrated care to support our Critical Access Hospital.”

Jim Atty, CEO, Waverly Health Center, Iowa

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### Laboratory Information System

Manage inpatient and outpatient Orders, including general labs, microbiology, pathology, and blood bank. The phlebotomist can manage their own work list across departments. The LIS also integrates with industry-leading devices.



### Radiology Information System

Manage inpatient and outpatient orders in a work list, or schedule them with radiology-based scheduling rules. The RIS also integrates with industry-leading devices.



### Health Information Management

Health Information Management covers Document Management, Chart Analysis, Coding & Abstraction, Action Management, and Release of Information. Clinicians can also manage their own work lists to address any deficiencies or queries.



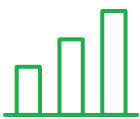
### Registration/ADT

Registration/ADT covers all registration/registrar functions, including new patients and updating information on existing patients. It includes comprehensive management and visibility of all patients, including statuses: Admitted, Discharged, and Transferred.



### Scheduling

Centralized scheduling allows users to look up existing patients or create new patients, search appointments, manage new scheduling requests, or manage reschedule requests. Users can also manage scheduling of resources for providers, nurses, and ancillary users.



### Analytics

Manage analytics dashboards for overall hospital performance, or by department using interactive features. Display Key Performance Indicators (clinical, financial, time-based), as well as daily, monthly, annual, and custom reporting requirements for all departments and service lines.



### Revenue Cycle Management (Billing)

Covers Claims Management, Patient Accounting, A/R Management, Denial Management, Insurance Payments, Refunds, Charge Master/Fee Schedules, etc.



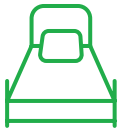
### Interdisciplinary (Allied Health)

Manage orders, work lists, scheduling, and clinical charting across various disciplines, including Physical Therapy, Occupational Therapy, Respiratory Therapy, Speech, Dietary, Wound Care, Case Management, etc.

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“After learning about the eClinicalWorks Acute Inpatient Solution, we were impressed with the technology to deliver a cost-friendly solution that will enhance patient care and become a positive change for the industry.”

James Wellman, CHCIO, CIO & Compliance Officer of Comanche County Memorial Hospital, Oklahoma



### Bed Management

Build all units (rooms/beds) across the Inpatient Department, such as Medical-Surgical, Critical Care, and Specialty units, and manage bed and patient attributes within each.



### Transportation

Provides timely management of all transportation requests within and between departments and units. Managers can create their own dashboards and Tracking Boards for increased visibility of the patients under their care, and see a list of available transportation personnel.



### Housekeeping

Operationally manage various housekeeping tasks, such as bed cleaning, laundry, waste management, deliveries, etc., which need to be handled across various departments and units on either a scheduled or as-needed basis. Managers can create their own dashboards and Tracking Boards for increased visibility of available housekeeping personnel.



### Infection Control

Help identify patients at risk for infections, including sepsis, VTE, catheter-associated urinary tract infections (UTIs), etc. Enable care teams to effectively monitor and manage infections, including isolations and alerts.



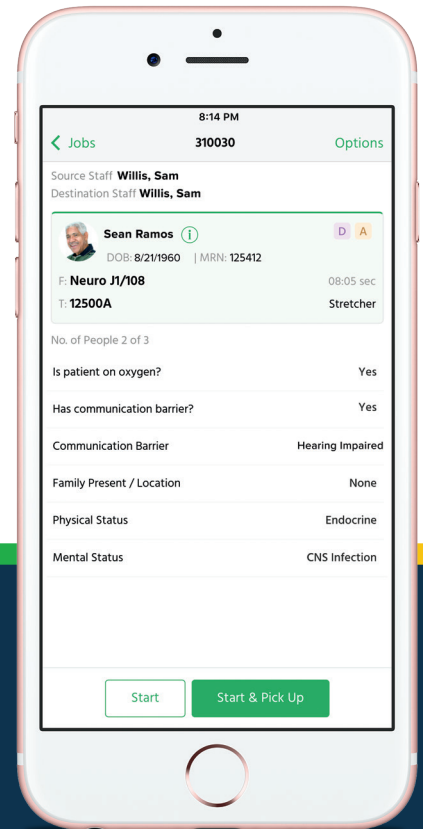
### Referrals Management

Referrals management is key to delivering appropriate and quality care, particularly at points of transition between acute and ambulatory settings. Easily manage incoming and outgoing referrals across hospital departments.



### Inventory

Manage supplies and equipment, including quantities, costs, par levels, lots, expiration dates, locations, manufacturers, and suppliers.



“We were excited to hear the announcement about the eClinicalWorks Acute Inpatient Solution and we have been very pleased with the product’s continued development over the past two years and the potential it has for our organization.”

Chad Reinert, CIO of Hamilton Healthcare System, Texas