MEDITECH E X P A N S E



THE INTELLIGENT EHR PLATFORM

TABLE OF CONTENTS

MEDITECH SNAPSHOT	1
About Expanse	7
The Foundation of Expanse	7
A CLINICALLY SOPHISTICATED EHR AT A REASONABLE COST	2
Revenue Cycle	4 5
Business and Clinical Analytics	
PREVENT PHYSICIAN AND NURSE BURNOUT	6
Mobility for Physicians	6 9
Mobility for Nurses	_
IMPROVE CARE QUALITY	10
Evidence-Based Standard Content	12
EHR Excellence Toolkits	13
INTEROPERABILITY	14
PATIENT EXPERIENCE	16
MEDITECH EXPANSE AMBULATORY	18
POPULATION HEALTH	20
CARE COORDINATION	22
ONCOLOGY	24
PARTNERSHIP	26
Implementation/MaaS	26
Customer Successes	28



MEDITECH SNAPSHOT

About EXPANSE

The healthcare industry is facing a number of challenges, including adapting to a hybrid world, staffing shortages, rising costs, shrinking operating margins, and an increased demand for consumer options. MEDITECH Expanse is a full-scale, web-based EHR designed to help you meet those challenges and elevate care for the provider and the patient. Expanse takes full advantage of web technology to deliver the mobility, usability, and efficiency your providers need, with tools designed for tablets, smartphones, and other handheld devices. It will expand your view of what an EHR can be.

The Foundation of Expanse

- Perfecting care for all patients.
- More team, less work.
- > Stand together, remain independent.
- Share in the power of data.
- Connect. Exchange. Care.

Proven Confidence in Expanse



965+ sites have licensed Expanse



705+ sites **live** with Expanse



505+ sites have **licensed** Expanse Ambulatory



Over 13,500 providers are **live** with Expanse Ambulatory



A CLINICALLY SOPHISTICATED EHR AT A REASONABLE COST

A solid EHR shouldn't have to break the bank. Providing care that's affordable and keeps the cost of healthcare manageable for payers and institutions is essential in building a foundation for long-term financial sustainability and operational efficiency. MEDITECH Expanse is an innovative, scalable solution that will grow with your organization. But don't just take our word for it. MEDITECH ranked #1 in the 2025 Best in KLAS: Software & Services report for Acute Care EHR and Patient Accounting:

Small (1–150 Beds), and rated #2 for Midsize (151–400 Beds).

- Howard County Medical Center (St. Paul, NE) reduced self-pay debt by 42% using MEDITECH's Revenue Cycle solution and community engagement.
- Phelps Memorial Health Center (Holdrege, NE) reduced denial days from 9.4 to 0.2, decreased A/R days from 55 to 30, and increased their clean claim rate from 0% to 90%.
- Since implementing MaaS, Harrison
 County Memorial Hospital (Bethany, MO)
 exceeded its forecasted collection rate
 and increased its volume of services



Affording a quality EHR shouldn't require cutting resources or risking your financial sustainability. Here's how we keep your cost of ownership low:

- Flexible, cloud-hosted subscription option: Focus resources on your core business, spend less energy managing servers and less money paying for unused hardware space. Lower your overhead through flexible subscription pricing
- Cost-conscious implementation approach: Standard content minimizes build time; on-site training eliminates costly travel; honest, upfront pricing prevents cost overruns
- Shared patient record and documentation: Eliminate redundancies, cut costs, increase productivity, and reduce the learning curve between settings
- All-inclusive support fee: Prevent unexpected costs, with no added fees based on time of day, nature of the call, or tier level of support team

- Native web infrastructure: Minimize costly third-party, three-tier connections and highly regimented device requirements
- Inherent integration: Eliminate cost and man hours required to manage unnecessary interfaces
- Strengthened business continuity:
 High Availability SnapShot ensures
 that no matter what happens,
 care teams will have access to the
 information they need to provide
 uninterrupted care. Hosted in the
 Google Cloud Platform.
- Supply chain management:
 Real-time inventory tracking and decrementing keeps your stock at optimal levels and notifies you when it's time to replenish
- Integrated financials: Drive financial performance and protect your bottom line with centralized General Ledger, Fixed Assets, and Human Resources solutions



Take control of your revenue cycle

Leverage our clinically integrated Revenue Cycle to automate billing and claim tracking across multiple facilities — including acute, continuing care, and ambulatory — to assist with every aspect of your organization's billing and collection efforts. Support for both centralized and decentralized billing, along with conflict checking, denial management, and integrated charge capture. These all help to reduce AR days and ensure optimal reimbursement.

In addition, our Revenue Cycle solution helps you:



Capture information up front, from copays to deductibles.



Reduce revenue leakage by automating collection streams and charges across your EHR.



Use dynamic, personalized worklists and comprehensive analytics to monitor reimbursement, as well as manage and reduce insurance denials.



Monitor **financial** and **quality performance** by establishing benchmarks, comparing across periods, and targeting areas for improvement.



Centralized Business Office: Manage billing, collections, and denials using standard content and exceptions-based worklists within a truly centralized business office.



Comprehensive Denial Management: Prevent, process, and track denials as well as denial causes with standard account checks, worklists to prioritize and monitor appeals, and detailed analytics.



Interactive Reports & Valuable Insights: Get an interactive look at daily and monthly financial tasks, so you can identify and react more quickly to trends.

"It starts at the top, from the CEO down. Through strong leadership and actionable, transparent data, we've been able to achieve our financial goals."

Eric Campbell, CFO Oswego Health

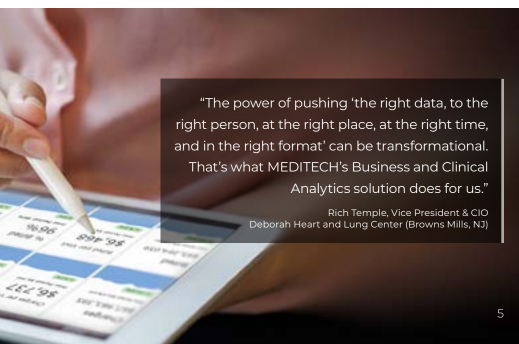


Powerful data, powerful results

Get the information you need and take action with Business and Clinical Analytics (BCA) — an interactive, webbased business intelligence solution that serves as your single source of truth for clinical, financial, and operational data.

Fully integrated with MEDITECH's EHR, BCA is a powerful visualization tool that delivers actionable data to drive operational efficiency, maximize financial performance, and improve patient outcomes. By harnessing the power of big data, all levels of leadership can gauge their progress toward organizational goals and make more informed data-driven decisions.



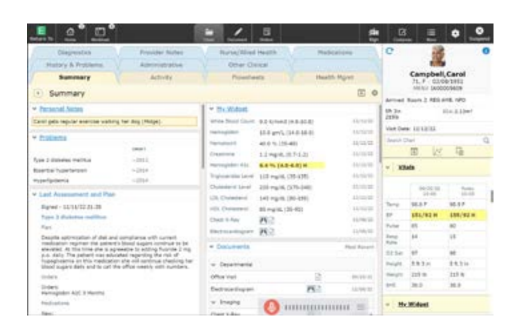


PREVENT PHYSICIAN AND NURSE BURNOUT

MEDITECH Expanse was developed with practicing physicians and nurses to help them practice medicine in a way that combats burnout, improves patient outcomes, and supports successful value-based care models. By leveraging the mobile experience and focusing on usability, we've created an EHR that is significantly more efficient and user-friendly. Your clinicians finally have an EHR that goes where they go, doesn't get between them and their patients, and provides all the right information when they need it. A complete web chart, displaying all relevant information across the care continuum, is always just a tap away.

Mobility for physicians

We designed Expanse to remove the barriers technology can put between you and your patients. By leveraging standard mobile features coupled with instinctive, specialtyspecific functionality, Expanse brings patient-centered care to the next level — allowing all care providers to quickly and easily interact with their patients' records just like any other app on a mobile device. Important data is pushed directly to all physicians in actionable, personalized screens. Physicians can review patient information from their office, in the exam room, or on the go.



Expanse Now, our physician mobility app, allows providers to access tasks and manage their workload in the Expanse EHR, enabling better care coordination wherever they are.





WATCH: Randy Brandt,
PA-C, Primary Care
Physician Assistant at
Mile Bluff Medical Center,
describes how Expanse
search and summarization
(now Expanse Navigator)
has improved clinical
efficiency and patient care.

Al tools to support clinicians Reducing cognitive burden and driving care forward

Through our <u>collaborations with partners like</u>
<u>Google</u>, we're clearing the fog of daily tasks so clinicians can see the bigger picture. Our Alenabled solutions are directly embedded within

the EHR, keeping workflows intuitive and fluid, while allowing providers to interact with the patient record in the way that makes most sense for them, wherever and whenever needed

MEDITECH understands that reducing the burden on clinicians requires a comprehensive approach to addressing inefficiencies and challenges at each step of the process, from initially engaging patients, to preparing for encounters, to post-appointment follow-up.

Our AI solutions allow providers to:

Gain deeper insights from the patient's full medical history:

Expanse Navigator, built on Google Cloud, enhances the clinician's ability to view health records by empowering concept-based searches of structured and unstructured data. Expanse Navigator then intelligently organizes that information directly in the chart to provide a longitudinal view of the patient's health by condition.

Capture patient encounters while providers focus on direct care:

<u>Ambient listening</u> uses generative AI to capture the conversation between patient and provider, and to create a visit note directly in the Expanse chart for easy review and editing by the clinician.

Power workflows with voice capabilities:

We offer ambient listening capabilities to listen to interaction between patient and provider and generate the clinical notes. Clinicians can generate visit notes while keeping their focus on the patient. The benefits include freeing up time for clinical staff, a reduced clinician documentation burden, more accurate and complete documentation, and enhanced care coordination.

"Implementing ambient listening will free our providers to focus on their patients while AI technology securely documents the encounter. Time previously devoted to writing notes can be used to follow up with patients, while also fulfilling the equally important goal of enhancing our providers' work-life balance."

Julie Demaree, Executive Director of Clinical Innovation and Transformation, St. Mary's Healthcare Deborah Heart and Lung Center (Browns Mills, NJ)

Prioritize patient convenience:

<u>Expanse Patient Connect</u> supports automated, bi-directional SMS communication, with Natural Language Understanding built into the clinical workflow to customize patient messages and allow patients to reschedule appointments, thereby <u>reducing no-shows</u> and improving patient satisfaction.

Document more quickly and efficiently:

<u>Auto generation of clinical documentation</u> leverages Large Language Models (LLMs) to draft documentation for clinician review — saving time, reducing documentation burden, and enhancing provider efficiency and focus. Initial use cases address transitions of care, including the hospital course narrative within the discharge summary and nurse handoff reports.



Mobility for nurses

Nurses typically spend more time with patients than any other member of the care team. To facilitate a better patient experience, nurses need safe, mobile technology that doesn't get in the way. MEDITECH's Expanse Patient Care enables nurses to use whichever mobile device works best for the task, so they can leave carts behind and focus their attention where it truly matters — on the patient.

Expanse Point of Care improves nursing efficiency by providing real-time wireless bedside documentation. Nurses, therapists, aides, and other frontline providers document their interventions and assessments, review newly placed orders and results, access documented allergies and adverse reactions, and verify and administer medications from the palm of their hand.





IMPROVE CARE QUALITY

You should never have to sacrifice quality for value. Expanse gives you all of the tools you need to improve quality outcomes, from surveillance and analytics to embedded clinical decision support and evidence-based toolkits.

Taking the lead in predictive analytics

Take action at the first sign or symptom with MEDITECH's Surveillance solution. Surveillance monitors and analyzes clinical and demographic data across the EHR to immediately identify patients who qualify for clinical quality measures or who may be at risk of developing specific conditions, such as sepsis, CAUTI, or CLABSI. Clinical and administrative staff alike — from nurses, physicians, and nurse managers to quality managers, case managers, and infection control staff

— all benefit from notifications and actionable tracking boards. And your patients benefit from early detection and treatment to help improve their prognosis.

Our Surveillance boards help identify at-risk patients and keep them from slipping through the cracks by:

- Immediately pushing data and alerts to nurses and physicians.
- Monitoring medication and antibiotic utilization.
- Enhancing communication across all members of the care team.
- Avoiding penalties and added costs related to readmissions, hospital-acquired conditions, and increased lengths of stay.
- Improving quality scores and patient outcomes.

"You can't possibly pick up on every indication of a patient that could be going downhill fast. Having these status boards and surveillance tools, we can now flag someone in real time and say 'Maybe you should go take a look at this patient."

Alicia Brubaker MSN, RN, CCRN-K, Director Clinical Informatics Valley Health System, Paramus, NJ

Valley Health System (Ridgewood, NJ)

Upon implementing MEDITECH's Surveillance solution, Valley Health experienced the following outcomes:

100% of HIM-coded septic patients **found** by electronic surveillance

78% to 98% increased compliance in flu vaccine administration rates

93% VTE prophylaxis compliance rate, **improved** from the low 70s

30 minutes of nursing **time saved** by eliminating manual counts of urinary catheters and central lines for CAUTI and CLABSI rates.

Southern Ohio Medical Center (Portsmouth, OH)

Accomplished a 30% relative change in hospital-acquired C. diff infection through support from MEDITECH.

"Rehabilitative care includes a host of interdisciplinary teams and therefore requires a high degree of care coordination. This is why we're excited about the flexibility afforded to us through the use of Surveillance. The adaptability of Surveillance has enabled us to come up with innovative solutions to better align with our unique needs."

Carroll Castro, MSN, RN, CRRN, WCC, Nursing Informaticist Lead Brooks Rehabilitation



Evidence-Based Standard Content

MEDITECH provides standard content from the trusted sources your providers use most. There's no need to start from scratch or access information outside the EHR when ordering standard protocols.



MEDITECH is the only EHR vendor that embeds **First Databank OrderKnowledge** strings within the **ZynxInside** content.



MEDITECH's embedded use of Intelligent Medical Objects' expansive terminology allows physicians to search problems directly within their workflow, using terms they are familiar with and aligning those terms with clinically accurate code sets.



MEDITECH uses **First Databank APIs** for both **ambulatory** and **acute** settings.



MEDITECH collaborates with the National Decision Support Company to streamline the licensing and activation of features required to comply with imaging appropriate use criteria.



Cancer centers benefit from: Integrated AJCC Cancer Staging System, and embedded NCCN® Chemotherapy Order Templates and NCCN Guidelines® for Oncology, Surveillance, and Survivorship.

Delivering Personalized Care with Precision Medicine

Improving care quality is about providing the best care possible to each patient — and that means personalizing care. Now you can provide truly personalized medicine with Expanse Genomics. Physicians can order genetic tests just like any other test, automatically import test results into their patient charts as discrete data, and view results with the interpretation and guidance they need to steer their patients toward the best treatment options — all within their EHR.

- Enhanced connectivity with commercial testing laboratories provides clinicians with the data they need to deliver safe and effective personalized treatments
- Expanded patient chart views display discrete testing results contextually for physicians, offering actionable analysis and guidance to providers at the point of care.
- Embedded pharmacogenomic decision support guides clinicians with clear and concise recommendations for personalized care and optimal efficacy.

EHR Excellence Toolkits

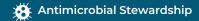
MEDITECH also helps ensure quality outcomes by providing all customers with access to our evidence-based EHR Excellence Toolkits. These toolkits are aligned with the latest industry recommendations, built and maintained in collaboration with staff physicians, clinicians, and customers to ensure predictable outcomes.

Toolkits include embedded standard content, advanced clinical decision support, surveillance, and flowsheets to support optimal care processes.

MEDITECH offers self-service guidance for rolling out these toolkits.

Tackle top healthcare priorities

Our Toolkit Library includes guidance for these high-priority conditions:

















🖟 Opioid Stewardship



INTEROPERABILITY

Your platform for intelligent interoperability

Healthcare today requires an EHR that's more than a repository of data. Organizations need a *data platform* — one that collects, integrates, manages, analyzes, and presents data in meaningful and actionable ways. This includes data from both inside and outside of your organization. MEDITECH Expanse is that platform, and Traverse Exchange is the robust interoperability toolset that securely connects it to the world of data around you — whether that's a facility across town, your state or regional HIE, or a national data exchange.

Connect. Exchange. Care.

Traverse Exchange, our national health information sharing network, provides healthcare organizations with powerful, intuitive, intelligent new tools for accessing, viewing, and curating meaningful data, embedded within the physician's workflow, for a comprehensive record of the patient's history.

Expanse leverages data from any health system where the patient is seen for care, regardless of the EHR they use, and organizes information to support clinical decision making and ensure continuity of care.



Our app environment

Today, MEDITECH is opening Expanse to a growing family of trusted organizations and software developers building innovative solutions that securely connect to our Expanse data platform. They're testing their apps in our **Greenfield Workspace** environment, where they can execute APIs and run their applications against a real MEDITECH EHR. And they're joining the **MEDITECH Alliance**, an expanding ecosystem of partner organizations with proven, successful, and interoperable solutions.

Traverse Exchange's robust suite of interoperability tools includes:

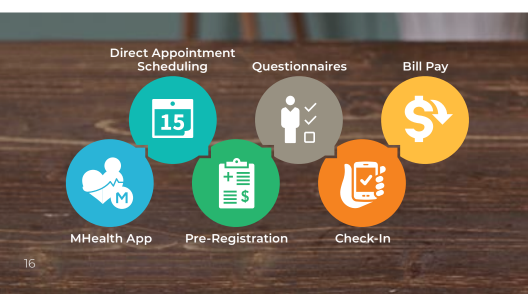
- Bi-directional data exchange through HL7 FHIR® for sharing member record data with all major EHR vendors.
- Powerful interfaces for submitting and receiving orders and results to/from labs and other systems, with automated results notifications
- External connectors for secure EHR-to-EHR data sharing from Expanse to other EHRs, with context-aware functionality that eliminates the need to sign on again or re-identify patients.

PATIENT EXPERIENCE

The patient experience extends beyond the exam room, and convenience breeds loyalty. MyHealthHub and MHealth app — also available in French and Spanish — streamlines patient engagement by meeting the patient where they are, on their own time with the tools they desire for access, navigation, and collaboration, to fully immerse themselves in their own care.

- Empower patients to review their health records, schedule appointments, manage prescription renewals, message their care team, and pay bills online from a mobile patient portal.
- Easily share the patient's journey with family members or caregivers using Shared Access.
- Gain insight into your patient's visit in advance with Pre-Visit Questionnaires and Pre-Registration.

- Enable patient self check-in and copays via their smartphones.
- With Health Records on iPhone®, patients can securely aggregate their health records from multiple healthcare organizations, and beginning with iOS 15 share select health information with providers.
- Reach patients where they are with real-time, two-way text messaging via Expanse Patient Connect.
- An Inpatient/Current Stay Dashboard gives patients and their families/ proxies real-time access to their current stay information — including status, care and post-discharge instructions, and educational materials — thus reducing readmissions and calls to the nurse station.
- A user-friendly calendar view provides one place for patients to view clinical and social appointment details, and pre-register for upcoming appointments.



Enabling care anywhere with telehealth and virtual care

With Expanse's Virtual Visits, your providers can offer patients the ultimate convenience: care anywhere. Providers securely video chat with their patients in one window, while viewing records and results, placing orders, and documenting the encounter in another. The solution is embedded directly into their workflow, so it's just as easy or easier than a traditional face-to-face visit.

Virtual On Demand Care enables patients to conveniently meet with the next available provider, and convenient registration capabilities help bring new consumers seeking virtual urgent care into your network.

Reduce avoidable admissions and readmissions for chronic care patients when you collect and monitor patient-captured vital signs via remote-monitoring devices, sensors, fitness equipment, wearables, and patient wellness applications.



MEDITECH EXPANSE AMBULATORY

Built for the practice

Physician practices need a comprehensive EHR designed to meet the unique needs of the ambulatory environment. Expanse Ambulatory is a complete solution, built from the ground up with input from practice administrators, nurses, and physicians across a wide range of specialties.

Expanse Ambulatory reduces friction, lowers stress, and contributes to a healthier work environment (and bottom line). Like their clinical counterparts, administrative staff benefit from an intuitive, usercentered design — like drag-and-drop scheduling, automated patient communications, and interactive reporting dashboards.

The result is an efficient and productive practice environment that's also peaceful and satisfying for clinicians, staff, and patients.

Whether you're an independent physician practice or part of an organization using Expanse in other care settings, Expanse Ambulatory combines the most intuitive, usable, customizable EHR available to physicians today. MEDITECH's powerful practice management platform provides ambulatory practices with everything they need to operate at peak efficiency and profitability.



Intuitive for providers

Designed by clinicians, for clinicians, Expanse is the most intuitive EHR ever built. Expanse Ambulatory lowers clinicians' cognitive load and reduces the factors that can lead to burnout.

Clinicians can see the full patient story and provide better quality care through the seamless exchange of clinical data, orders, and results across care settings with Traverse Exchange, MEDITECH's interoperability solution.

Convenient for patients

Patients today look for more than just outstanding care — they expect convenience and digital sophistication.

Expanse Ambulatory provides patientfacing tools that deliver convenient access to care, secure communication, and online resources like contactless check in, bill pay, proxy access to health records, and integration with Health Records on iPhone.



Profitable for practices

Practices need to operate at peak efficiency while providing personalized quality care that patients will come back for, visit after visit.

Expanse Ambulatory's interactive scheduling grid, clinically driven charge capture, and prioritized business office worklists keep clinic volumes high and AR days low. Referral management and quality dashboards support quality care and value-based reimbursement.

"Almost everything I need to write my note, to write my orders is there, and in those cases where something isn't there I'm about one click or maybe two away. I don't have to close what I'm doing. I can go look at something and come right back to where I was... I think that really shows that physicians have been greatly involved in the development of this product."

Stephen Tingley, MD, Chief Medical Information Officer, Mount Nittany Health

POPULATION HEALTH

Expanse brings all of your data together — from every care setting — and gives you the tools you need to make it actionable.

With MEDITECH's Expanse population health management solutions, you'll have the tools you need to implement the new programs, processes, and roles you need to deliver high quality care at the appropriate utilization levels for your patient populations.

Expanse Care Compass

The Care Compass Patient Registries are actionable worklists that dynamically group patients based on any range of shared characteristics—such as conditions like diabetes or COPD or activities like a recent inpatient discharge or ED visit. Patient registries display in a browser-based list that can be sorted and filtered on the fly and are automatically updated in real

time as conditions change. Care teams can compose and send text messages to patients directly from within the registries, such as reminders and notifications.

Registries allow you to:



Manage patients with chronic diseases in lower-cost settings, reducing inpatient and emergency department visits



Identify and monitor at-risk patients in danger of developing chronic conditions, such as patients with rising HbAlcs, high BMIs, or high blood pressure



Promote wellness in your community by advertising upcoming flu clinics or smoking cessation programs



Follow up on and monitor patients with recent emergency department visits or hospitalizations to reduce avoidable readmissions.



Expanse Ambulatory

Allows providers to effectively manage orders and medications, efficiently document encounters, and proactively engage the patients who make up their practice.

Business and Clinical Analytics

MEDITECH's Business and Clinical Analytics solution helps strategic teams to find patterns across different patient populations, aiding in the reduction of unnecessary readmissions. Refine your data visualizations based upon diverse criteria including the prevalence of chronic conditions, health-related social needs, and utilization of higher acuity settings.

Patient Engagement

Features like MyHealthHub, MHealth app, and Virtual Care enhance patient access, convenience, satisfaction, and loyalty.

True Interoperability

True interoperability goes beyond one-to-one data exchange. Clinicians need data flowing right into their workflows at the point of care — presented in intuitive, personalized, and meaningful ways across a wide variety of settings and organizations. MEDITECH Traverse enables clinicians to search vast amounts of data inside and outside the EHR quickly, and assemble the data in meaningful ways for better decision making.

"I love the registries! You don't need 5 people doing the same job. You can really save man power hours by organizing yourself behind the registries and this data. The registries will help a great deal in keeping us moving forward."



CARE COORDINATION

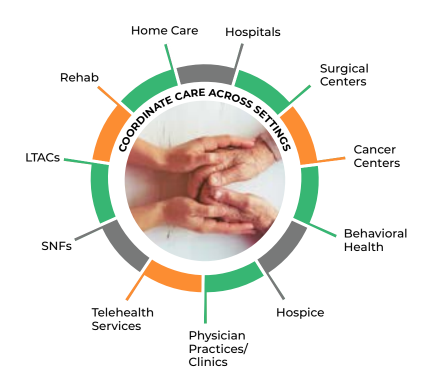
The power of one EHR

Coordinating care across the continuum can be a challenge. Expanse makes it a reality with our "one patient, one record" approach. No matter where a patient presents in your community, all caregivers are accessing the same integrated EHR so you can effectively focus on the whole patient, wherever they may be in their journey.

Smooth transitions between care settings

A centralized, multidisciplinary discharge process provides access to the discharge plans, instructions, and workflows case managers need to efficiently transition patients to the next level of care. Expanse features include:

- A Community Care Transitions
 Portal that integrates case
 managers with post-acute facilities
 through a secure web portal for
 streamlined communication and
 discharge workflow planning.
- Evidence-based care guidelines using MCG Indicia or McKesson Interqual to support utilization review.



 Remote monitoring capabilities via at-home devices to track highrisk, high-cost populations.

And, as patients transition to the ambulatory environment, our Expanse Care Compass solution enables care managers to connect with patients and across care teams to coordinate the right care between visits. By identifying at-risk patients, gaps in care, and overdue health maintenance, your organization can promote wellness and take a more proactive approach to care coordination and disease management.

Extend care beyond the hospital and practice

MEDITECH Expanse enables you to share information across all settings to get a complete view of your patients' needs.

Behavioral Health Focus on patients' mental and physical health with tools to collaborate on intervention and support.

Rehabilitation Facilitate care team collaboration around patients' goals for positive patient outcomes. Embedded IRF-PAI documentation ensures accurate reimbursement.

Long-Term Care Streamline workflows and effectively facilitate enterprise-wide communication across the continuum of care as your patients transition to post-acute settings, including long-term care.

Home Care Support patients at every stage of life and in the environment where they are most comfortable through our Home Health, Hospice, and Private Duty components, including telemonitoring.

Empower patients to manage their care

MyHealthHub enables patients to view and trend their data from personal health devices to pursue individual wellness goals. Patients can also book appointments, update their information, and communicate securely with providers.

Flexible patient engagement solutions put patients at the center of their care. They include:

- Virtual Visits Offering patients a convenient, remote interaction with their providers, for both scheduled and urgent care.
- MHealth App Providing patients with secure, convenient access to their health information via their mobile device or tablet.
- Health Records on iPhone® Giving users access to their own
 health data, which includes all of
 their information in one easy-touse interface

ONCOLOGY

Expanse Oncology:

The next evolution of Expanse

As cancer cases continue to rise, Expanse Oncology helps care teams stay ahead of growing patient volumes and ensure seamless care. The fully integrated outpatient solution provides the personalization and familiar web and touch-based mobility clinicians need for greater clarity. A single patient record spans across care settings so you can see the whole patient journey, prevent gaps, and develop targeted treatment plans.

Expanse Oncology also helps oncologists collaborate with other clinicians to safely and efficiently manage the scope of cancer patients' conditions. Enterprise-wide scheduling helps staff coordinate appointments across care settings to reduce travel time, while a single patient portal clearly displays appointments across specialists — streamlining the patient's experience. When a patient enters remission, an oncologist can review the shared patient record to see what has transpired since the last follow-up visit and detect a recurrence or new cancer sooner.

Embedded industry gold-standard content, evidence-based cancer regimens, and decision support helps to guide decisions and ensure safe, quality care. Clinicians have the flexibility to adjust treatments on the fly or alter treatment protocols to meet shifting industry recommendations.



Individualized views of patient information



Familiar weband touch-based navigation



A mobile workflow



Other features include:

- Infusion Chair Management:
 Optimize infusion chair utilization with color-coded patient scheduling grids.
- Quality Vantage Dashboards:
 Analyze real-time regulatory goals and metrics and their impact on reimbursement.
- A centralized business office:
 Combine hospital and practice charges on one billing statement.

Integrating Oncology with Expanse Pathology and Genomics

The integration between MEDITECH's Oncology, Pathology, and Genomics solutions helps organizations provide comprehensive care to their cancer patients and keep all members of the care team informed with seamless communication throughout the EHR.

Oncologists now have instant access to genetic data directly within a patient's chart. MEDITECH's collaboration with GenomOncology provides embedded decision support, bringing insights and recommendations into Expanse workflows and enabling clinicians to determine the best cancer treatment options for their patients.

Expanse Pathology allows for easy communication through the EHR with integrated Oncology staging. The solution provides a streamlined workflow via a single-screen management tool that helps organize work, quickly access case details, and edit cases — including streamlined abilities to request additional cuts, author reports, and assignments. Pathologists also have the ability to efficiently enter and process specimens, capture findings and perform coding, document synoptic reporting, and review and sign out pathology cases.

"Expanse Oncology has been quite the game changer. We were able to improve functionality across the board while streamlining communications with the rest of the care teams. Our oncologist has become proficient in a short amount of time, resulting in overall better documentation and care."

Travis Reeves Director of Oncology at Major Health Partners

PARTNERSHIP

An EHR is a long-term commitment. You need the right technology partner to support your organization from the beginning of the procurement process through your implementation and beyond. MEDITECH has your back every step of the way:

A remote hosting option without losing your autonomy

MEDITECH as a Service provides both private cloud and Google Cloud Platform (GCP) hosting options that lower the cost of procuring, hosting, and maintaining a secure, state-of-theart EHR.

By combining advanced EHR capabilities and cloud resources in a single contract, MaaS enables organizations to maintain their autonomy and focus less on staffing data centers and more on providing care to their patients.

We've also built a growing suite of cloud-native solutions that enhance the EHR, regardless of hosting method, including Virtual Care, Expanse Now, High Availability
SnapShot, Expanse Patient Connect,
Expanse Transport, and Expanse Cam.

Prescriptive implementation approach

MEDITECH's prescriptive, teamoriented approach to implementation ensures a successful rollout of our Expanse EHR across your healthcare organization. Whether you are licensing the solution onpremise or taking advantage of our MaaS subscription model, our implementation approach provides:

- A dedicated project management and support team that is committed to the success of your implementation
- Workflow assessments and redesign around best practices
- Evidence-based standard content and best practice optimization that contribute to consistent and measurable outcomes
- Role-based training to facilitate knowledge transfer



- Readiness assessments to ensure organizational preparedness for going live
- On-site go-live support and postlive optimization visits.

Dedicated 24/7 support

Regardless of your hosting model, MEDITECH provides the same dedicated 24/7 support, which includes:

- US-based person-to-person support

 no outsourcing to international call
 centers or automated phone systems.
- No hidden fees based on the time of day, number of requests, nature of the call, or number of transactions.
- Timely updates to support the latest enhancements and regulatory requirements.
- Optimization opportunities to ensure you are getting the most out of your MEDITECH Expanse EHR.

Ongoing partnership opportunities

We measure our success by the success of our customers. We value our long-standing customer partnerships and will provide you with the opportunity to:

- Attend free educational seminars to stay up-to-date on the latest enhancements and workflows.
- Participate in our MEDITECH LIVE leadership conference and other inperson and virtual offerings.
- Offer a voice in the direction of our solutions through participation in advisory committees, early adopter programs, and account executive engagement.
- Access our evidence-based best practice guidelines and webinars to optimize your use of your MEDITECH EHR.
- Collaborate in cross-promotional opportunities, such as MEDITECH blogs, success stories, videos, and media engagements.

"We have an amazing team here at SOMC, but there is a degree of specific MEDITECH knowledge and expertise that we didn't have natively at the beginning of the project. We believe a significant part of our success was the extensive MEDITECH knowledge that the MEDITECH team brought to the table that helped us take our concept and build something that is impactful for our organization."

David Byers, MD
Senior Medical Director of Infectious Disease at Southern Ohio Medical Center

Customer Successes



Nurses at King's Daughters Medical Center (Brookhaven, MS) used Expanse Patient Care to save nurses 100+ hours over the course of six months.



Major Health Partners (Shelbyville, IN) ighthalf reduced home medication verification time in the ED by 30% through Expanse Patient Care.



Hancock Health (Greenfield, IN) saw a 35% reduction in no-show rates three months after implementing Expanse Patient Connect



Kingman Regional Medical Center (Kingman, AZ) used Expanse to support their hepatitis C eradication program, curing 64 patients since program launch.



Southern Ohio Medical Center (Portsmouth, OH) reduced unnecessary urine culture orders by 29% with MEDITECH's Clinical **Decision Support**



Appalachian Regional Healthcare (Lexington, KY) reduced time to diabetic ketoacidosis (DKA) resolution by 25% with nurse-driven protocol in MEDITECH Expanse

MEDITECH Customers Lead the Way in Quality and Safety



23% of Healthgrades' 250 Best Hospitals for 2024 are MFDITFCH customers (Second leading vendor)



25% of 2024 Healthgrades Patient Safety Excellence Award winners are MFDITECH customers (Second leading vendor)



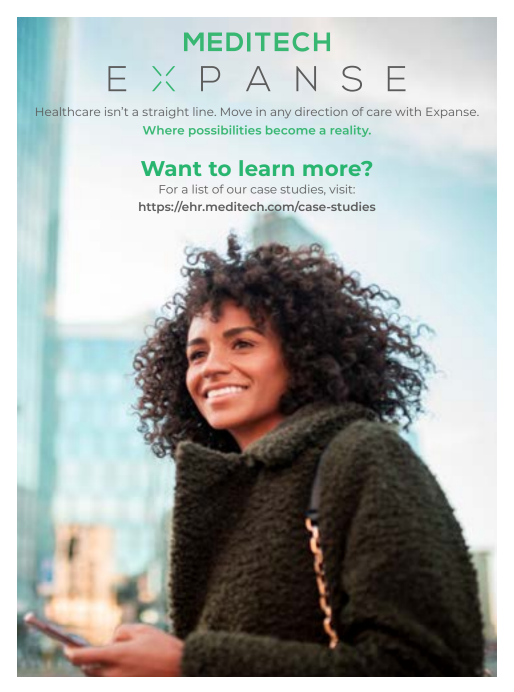
Sites recognized as Watson Health™ 100 Top Hospitals® for 2022 were MEDITECH customers

Recognized BEST in KLAS for 11th consecutive year 2025 recipient for:

- Acute Care EHR & Patient Accounting (Small 1-150 beds)
- Top 2 Best Overall Health System Suite (3rd consecutive year)
- A top performer in all other categories in which it appears as a "ranked solution"



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