**Expanse Talking Points - Patients**

[Expanse Webpage](https://ehr.meditech.com/expanse)

* No matter where or when you last received care, your physician is always kept up-to-date with your medical history and recent conditions and test results (including genomic health data).
* Modern EHR safety features enable your clinicians to detect subtle changes in your conditions, and make better decisions on the fly.
* Easily see new test results, review discharge instructions, and keep in touch with your physician anytime through your PC or mobile device.
* Manage your day-to-day health and connect with your physician outside of traditional in-person appointments, with remote monitoring and virtual visits.
* When you’re busy, self-service portal features like self-scheduling and prescription refill requests make it easier to manage your healthcare on your schedule.
* For new mothers and babies, Expanse will keep you both safe as well as closely connected, as you transition between care settings.
* Advanced EHR features keep Oncology teams focused on the complete patient journey, by making it easier to manage even the most complex treatment options, appointment schedules, and test results.
* Choose which caregivers, family members, and proxies can see your record, and keep your personal care team in the know.
* Take your health records with you, wherever you go, using Health Records on iPhone.
* Get automated smartphone reminders and never miss another doctor’s appointment.

**Expanse Talking Points - Community**

* Stay with the providers you know and trust at your hometown practice, knowing they have the right tools to provide top-level healthcare.
* Have more meaningful visits with your providers, who have time to chat with you instead of hunting down lost medical records.
* Move easily among different medical settings and specialists, knowing that your primary physician will always stay up to date.
* Get convenient, intuitive access to your own medical information and self-service portal features, using the PC or mobile device of your choice.
* Virtual care options ensure that you can see your physician regularly, even if it can’t always be in-person.
* Be proactive about your health and stay connected to your providers even between visits, with remote monitoring at home.

**Expanse Talking Points - Staff**

**Clinicians**

* One medication record, one allergy record, and one EHR across all care settings supports informed decision making.
* Avoid burnout with an EHR that gives you simple, smartphone-compatible tools to make healthcare delivery faster and easier.
* Stay engaged with patients during visits by using Expanse Virtual Assistant, an AI tool that responds to your simple verbal commands to get the information you need.
* Get secure remote access to your EHR with Expanse Now, to easily manage tasks using mobile device conventions and voice commands.
* Nurses and therapists: access your most common interventions anywhere, at any time, using a device that fits in your pocket.
* Access embedded clinical decision support - including Genomic data - presented in readable, actionable formats right at the point of care.

**Care Coordination Teams**

* With MEDITECH's Traverse interoperability solution, you can always see the full picture and treat the whole patient — no matter where they may have received care previously.
* Actionable patient registries enable care teams to examine patient populations and decide on appropriate interventions, from a single screen.
* Care managers can easily work with patients and across teams using Care Compass, an integrated set of tools designed to identify and manage the needs of different patient populations.
* Using Expanse Oncology, physicians can meet high patient volumes and improve the experiences of cancer patients with automated practice, scheduling, and infusion workflows.

**Safety**

* Real-time notifications inform all care team members of potential conflicts or interactions before proceeding with an order or administering a medication.
* Clinical Surveillance with actionable insights enables clinicians to analyze data for subtle changes in a patient’s condition that care teams may miss, notifying them and providing guidance for timely initiation of care.
* Embedded evidence-based toolkits help to prevent, detect, or manage conditions like Sepsis, CAUTI, diabetes, hypertension, or fall risks.
* With the cloud-based High Availability Snapshot, clinicians have immediate access to patient data via web browser in the event of unanticipated downtime.