

Summarize Patient Charts with AI

Optimize Clinical Workflows and Deliver Usability and ROI

Clinician Satisfaction and Burden Reduction

 94% of clinicians recommend Wellsheet for chart review

 Improved EHR satisfaction from ~3 points to ~4.5 points on a 5 point Likert scale

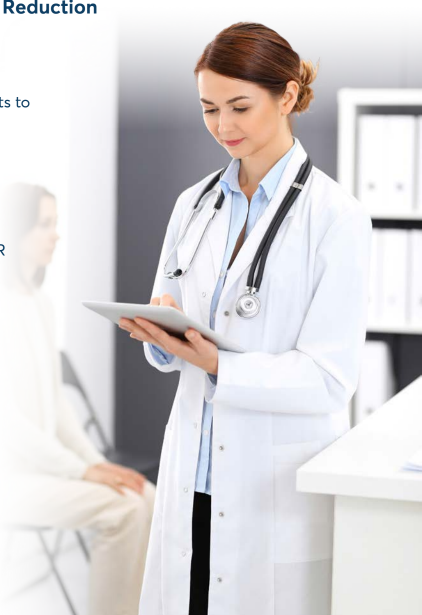
Clinical Workforce Productivity

• 40%+ reduction in time spent in the EHR

• 50% reduction in chart review time

Patient Throughput and ROI

- 16.3% reduction in length of stay
- 8X+ ROI in first year, delivering
 ~\$8M savings per hospital



Ascension Deploys Wellsheet to 50 Hospitals Across 7 States

At HIMSS 2024 Ascension shared how they had signed an enterprise agreement for a national deployment of Wellsheet, which had proven to be an easy to deploy, scalable, and effective way to deliver clinician satisfaction and efficiency. Ascension has now deployed Wellsheet at enterprise scale to over 50 hospitals across 7 states and the roll-out continues in 2025.

Implementing Clinical AI with ROI at Enterprise Scale

Reduced Costs

FHIR-based integration took <2 months to implement

Minimal maintenance

Replaces point solutions

Improved Efficiency

Clinicians report saving up to 2 hours per day

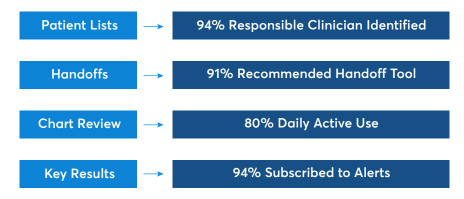
94% recommend Wellsheet for Chart Review

Increased Throughput

Clinicians report average reduction in LOS by 1 day

85% claim notifications enable them to care for patients more efficiently

Results



Reach out to view the 5 minute Ascension video from HIMSS or a one hour Scottsdale Institute webinar on "The Evolution of EHRs and Ascension's deployment of a Smart EHR UI."



"Once I adopted Wellsheet actually felt joy in terms of going back to practice medicine and sharing with the patient, getting this on my phone, getting the alerts. Before seeing the patient I spent an extraordinary amount of time looking for previous notes, results. previous medications, lab results and now the number of clicks is reduced by 50% and I am able to see the information in one screen, which is a better workflow."

Dr. Max Solano

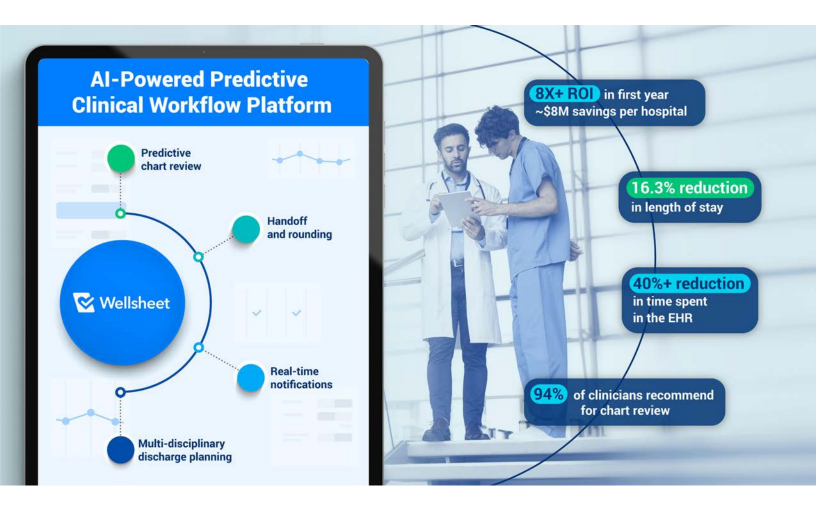
Hospitalist Ascension St. Vincent's



Wellsheet is proven to radically improve EHR usability, productivity, and satisfaction and reduce the clinician burden. Wellsheet delivers AI with ROI addressing the biggest challenge that health systems face today which is trying to do more with less.

Implementing Clinical AI with ROI at Enterprise Scale

Wellsheet Inc., the leading Smart EHR UI provider, has delivered the first tangible ROI from predictive clinical workflows that reduce health care worker burnout, increase usability and patient throughput, and allow clinicians to redirect their time from Electronic Health Record (EHR) interactions to improve the quality of patient care.



Wellsheet achieved a client-reported 16.3% reduction in average length of stay, coupled with improved quality metrics and increased access to high quality care for patients, amounting to an ~\$8M per year ROI per hospital and at least an 8X ROI. No other AI-powered clinical productivity offering enables the whole care team to do full chart review and deliver a strong ROI while successfully addressing clinician burden.

16.3% Decrease in Length of Stay from 5.66 Days to 4.74 Days



"Concord Hospital has been engaged in a strategic campaign to reduce our average length of stay with Wellsheet as our partner. We have achieved a 16.3% decrease in length of stay from about 5.66 days to about 4.74 days, and delivered an impressive ROI, resulting from a decrease in costs associated with extended stays and an increase in revenue associated with additional admissions. Wellsheet is used by our clinicians for mobile chart review, real-time notifications, care team collaboration, handoff, and discharge planning."

Dr. Christopher Fore

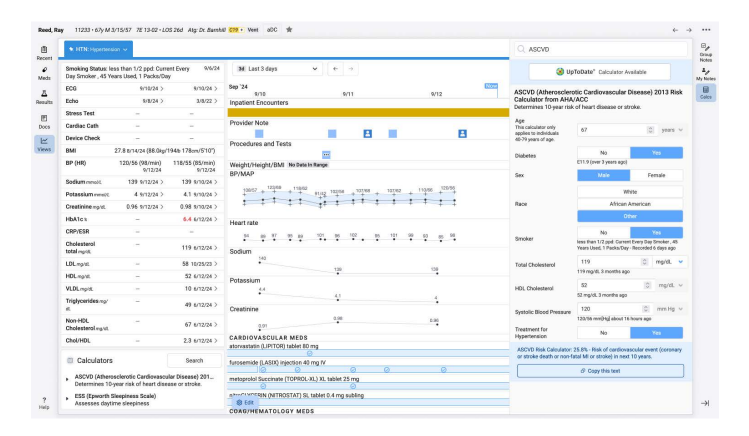
Chief Quality Officer, Concord Hospital



UpToDate Trusted Content Integration



Wellsheet and Wolters Kluwer Health have <u>collaborated</u> to integrate trusted evidence-based content from UpToDate, its market leading clinical decision support solution (CDS) into Wellsheet's Smart EHR UI application. The combination of the two products aims to streamline access to critical clinical information, reduce cognitive burden, and enhance patient care by empowering clinicians with the tools they need at the point of care.





"Our health system customers are continually looking for ways to provide easier access to our trusted evidence-based content within their clinical workflows. This collaboration with Wellsheet is a direct response to that feedback, making our content directly available to clinicians within the patient chart. Clinicians trust the UpToDate brand for the quality and rigor of its clinical content and can rest assured the information is coming directly from the source."

Jason Burum

Vice President and General Manager, Provider Segment for Clinical Effectiveness Wolters Kluwer Health

Embed Al-Driven Workflows in Your EHR

Generative AI is rapidly improving the way physicians practice medicine, and access to the full patient chart via standard APIs enables Wellsheet to provide a safe, secure, and trustworthy artificial intelligence solution with the full referenceability clinicians need to build trust in AI.

1. Synchronize

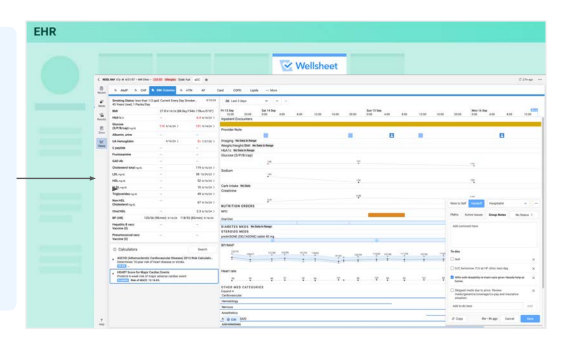
clinical data from EHR(s) and other sources via APIs

2. Summarize

most relevant data for treatment

3. Automate

routine clinical workflows



While Wellsheet's AI utilizes LLMs, it is not subject to hallucination risk since it pulls data directly from the chart, which it can fully access, unlike the vast majority of other AI companies

- Clients now have access to LLM-generated handoff summaries, eliminating manual and redundant documentation typically required of doctors and nurses. Wellsheet uses LLMs to summarize data enabling clinicians to interact directly within Wellsheet's Clinical Views, juxtaposing patient data with the most relevant Clinical Calculators and treatment guidelines.
- A patient's medical history can be summarized across the patient chart to find the most relevant data points that are embedded in free text notes, saving minutes of manual effort per patient.
- Discharge planning workflows automate processes across multidisciplinary care teams, reducing length of stay. By applying AI at each point of inpatient workflow bottlenecks, Wellsheet has had a dramatic impact on patient throughput and ROI.

Transform Clinician Productivity in Inpatient and Outpatient Settings

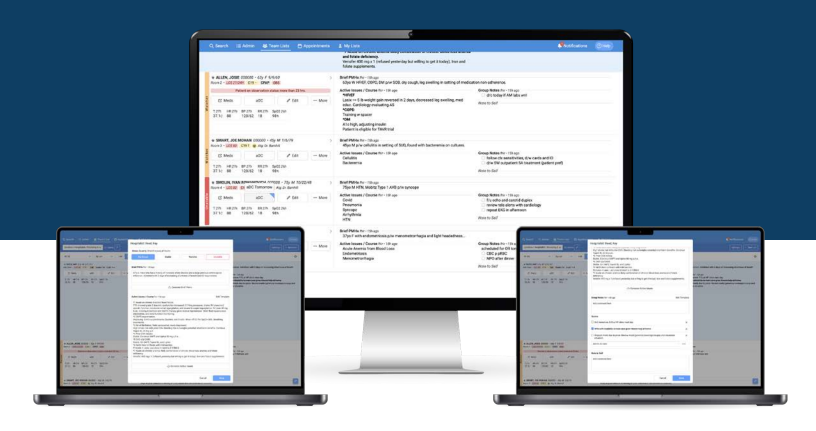
Wellsheet's highly scalable, predictive and customizable AI-powered Smart EHR UI assembles the most important clinical content from an EHR and other sources into a single view needed to quickly make the right treatment decision. Health systems are deploying Wellsheet at enterprise scale and experiencing rapid ROI realization and substantial improvements in clinical workflows, patient care and throughput when deployed as part of a comprehensive clinical productivity and experience optimization program for both Inpatient Workflows and Outpatient Workflows.



Inpatient

Stay up to Date on your Patients

- Pre-Rounds Chart Review
- Mobile Rounding
- Real-time Notifications



Collaborate Across the Care Team

- Multi-disciplinary Handoff
- Task Management
- Discharge Planning

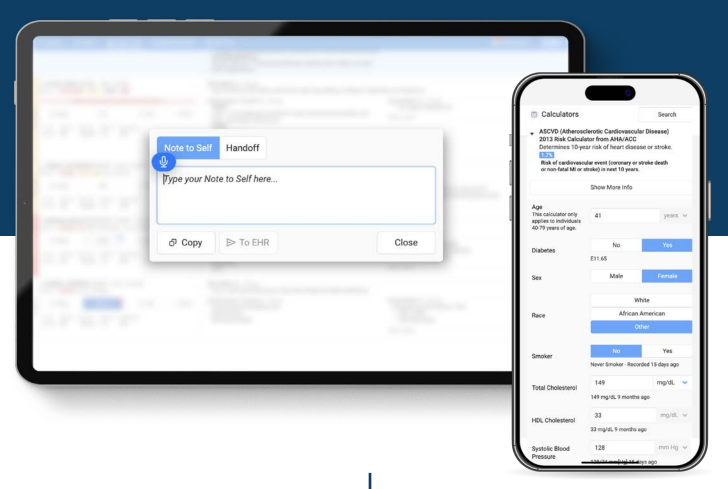
Manage Lists of Patients

- Care Team Assignment
- Patient Census Tracking
- Case Load Distribution

Outpatient

Summarize Patient History

- Multi-year Visualizations
- Specialty and Problem-based Views



Generate Documentation

- Dictate Notes on the Go
- Patient Risk Stratification

Plan for Visits

- View Full Appointment Schedule
- Understand Gaps in Care

Optimize, Transition or Unify your EHR

Wellsheet is EHR-agnostic so clinicians can have a consistent user experience across multiple EHRs. By integrating via FHIR standards, Wellsheet is fully interoperable with any API-enabled EHR or data source. This creates the meaningful opportunity to ease the transition from one EHR to another. By enabling a similar experience across a legacy and new EHR implementation, an integrated Smart EHR UI can create an immediate glidepath for clinicians to make a transition that would otherwise require much difficulty and oftentimes a loss in productivity.

A modern, API-integrated architecture also allows Wellsheet to aggregate data across multiple sources, not limited to EHR systems, including enterprise data warehouses, external healthcare organizations and patient generated data. Wellsheet is currently integrated with Oracle Health Cerner, Epic and athenahealth.

Health systems evaluating transitioning from one EHR to another can substantially reduce cost and productivity losses associated with migration. Health systems are also increasingly finding that Wellsheet mitigates many of the main pain points that make them want to transition in the first place, which, if avoided, can lead to avoiding hundreds of millions of dollars and countless hours and disruption.

Optimize

Address major usability
issues with your existing EHR

Transition

Reduce the pain and productivity cost of switching EHRs

Unify

Enable a consistent user experience across EHRs





Learn more about Wellsheet

Wellsheet's Smart EHR UI is an AI-powered predictive clinical workflow platform that simplifies the clinician experience accessing EHRs and other data sources to present a single view of the clinical data needed for a treatment decision, and delivers a <u>quick ROI</u>. Wellsheet enables the whole care team to do full chart review, reduces health care worker burnout, <u>increases usability</u> <u>and patient throughput</u>, and supercharges clinical workflows to increase care team productivity.

Access to the full patient chart via standard APIs enables Wellsheet to provide a safe, secure, and trustworthy artificial intelligence solution with the full referenceability clinicians need to build trust in AI. It is integrated with Oracle Cerner, Epic, and athenahealth EHRs.

Video: Optimizing Discharge Planning to Achieve ROI (4 minutes)

Video: Clinician Productivity and Experience in Ambulatory Setting (4 minutes)

Blog: How EHR Usability Can Impact Patient Care

Case study: Reducing time in the EHR by 40%