

# CORE WORK MANAGER



## Core Work Manager

Inpatient care is a complex system with many moving parts, and like any complicated machine, can slow to a crawl or break down entirely when critical pieces—like the EHR—don't function as they should. TransformativMed designed the Core Work Manager intelligent care platform to transform the EHR into a secure, user-friendly clinical collaboration hub, with personalized content and workflows, enhanced care team communications and actionable data insights.

## Better data visibility

The benefits of electronic health records are well known—and so are the drawbacks, including endless and time-consuming clicks to piece together the patient's clinical picture. Core Work Manager streamlines the process with specialty-specific workflows and real-time patient dashboards that surface relevant data exactly when it's needed. Mobile-to-desktop synchronization gives clinicians access to data wherever they are, with specialty-specific views that promote faster and easier identification of key information.



## Safer handoffs and better continuity of care

Miscommunications during handoffs are one of the leading causes of preventable—and costly—medical errors.<sup>1</sup> Core Work Manager helps reduce adverse events during handoff with its sign-out/handoff tool, which supports IPASS/SBAR and other evidence-based approaches to communicate information about patients and pending tasks. The sign-out approach can be customized to meet the clinical data needs of any service line regardless of complexity, including surgical sub-specialties. Sign-out is integrated into daily workflows and is accessible through Core Mobile, so every shift has the necessary information to address the needs of every patient and avoid preventable errors.

Structured sign-out/handoff workflows and quicker access to relevant data supports smoother and more efficient rounding, with fewer patients missed due to time constraints or miscommunications. Members of the care team can spend more time with patients and less time copying information from the EHR or making multiple calls to identify the correct on-call provider.<sup>2</sup>

## Improved discharge planning

Core Work Manager’s discharge planning workflows facilitate easy tracking and management of anticipated discharge dates, with real-time insights into medical clearance and barriers to discharge. The discharge planner optimizes communication across the entire care team with clear information regarding outstanding tasks and the option to require providers to update or confirm anticipated discharge dates during sign-out. Discharge-by-noon workflows—including a red/yellow/green labeling feature—allows providers to prioritize and sort rounding lists for each day’s pending discharges.

<sup>1</sup> Amy J. Starmer MD. Preventing medical errors during handoffs. JAMA. <https://jamanetwork.com/journals/jama/fullarticle/1787406>. Published December 4, 2013. Accessed June 17, 2022.

<sup>2</sup> Surgery 'Dof. A randomized, controlled trial evaluating the impact of a... : Journal of the American College of Surgeons. LWW. [https://journals.lww.com/journalacs/Abstract/2005/04000/A\\_randomized\\_controlled\\_trial\\_evaluating\\_the.6.aspx](https://journals.lww.com/journalacs/Abstract/2005/04000/A_randomized_controlled_trial_evaluating_the.6.aspx). Accessed June 17, 2022.

<sup>3</sup> LifeBridge Health, 2022.

## Representative outcomes<sup>3</sup>

Residents spent

**40%**

more time seeing patients during rounds

**70%**

of residents reported better sign-out quality

**82%**

of residents reported finishing their work sooner