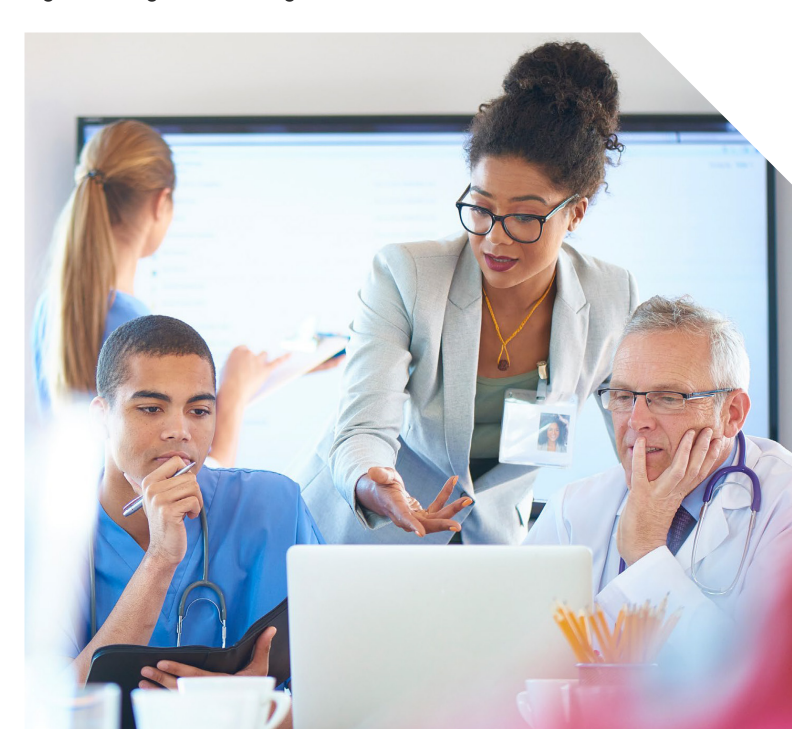
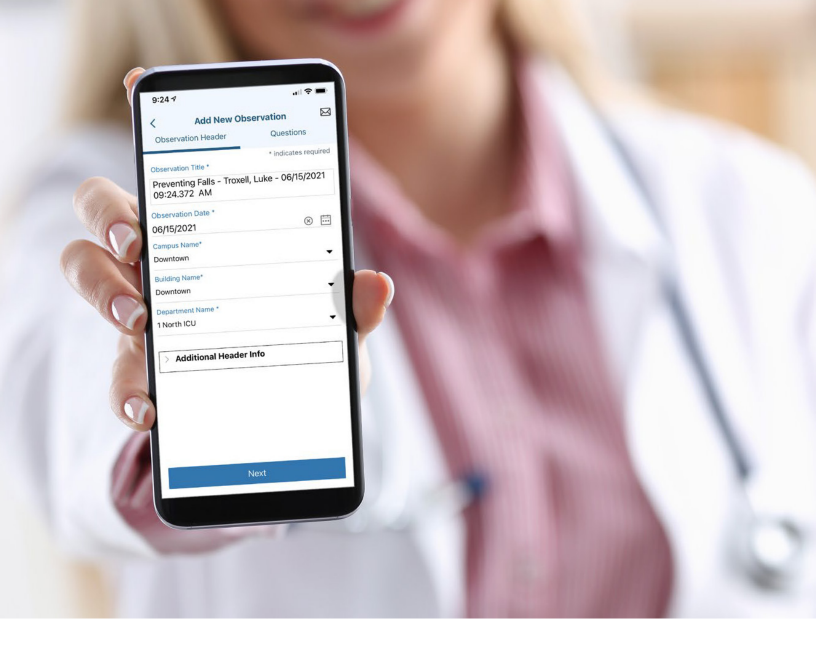


Tracers with AMP®

The premier patient safety platform for continuous compliance, digital tracing and rounding.





Powerful, Multifunction Tool Helps You Do More With Less

Today, mounting financial challenges and staff shortages may be forcing you to do more with less — often impacting patient safety.

We want to help you meet these challenges head on by providing you with a more efficient tomorrow. Tracers with AMP® enables leaders like you to efficiently collect, analyze and visualize real-time data. Eliminate hours of manually manipulating data by accessing user-friendly, interactive dashboards and easy-to-build automated reports that will help you proactively identify risk areas, prioritize improvements, compare key performance indicators, document changes and track progress over time.

Safe patient care depends on the right data and right decisions. With a variety of data collection and mining capabilities, this single platform breaks down data silos and empowers you to aggregate and visualize the data to support analysis and decision-making. Now this trusted platform can help you accomplish even more with the inclusion of new rounding capabilities making this your complete go-to patient safety solution.

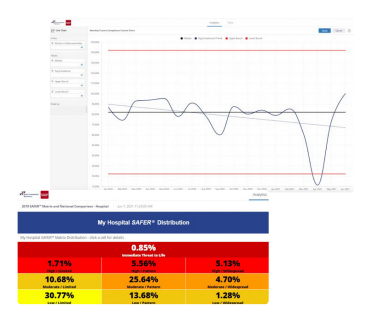
Integrating the Right Data to Make the Right Decisions

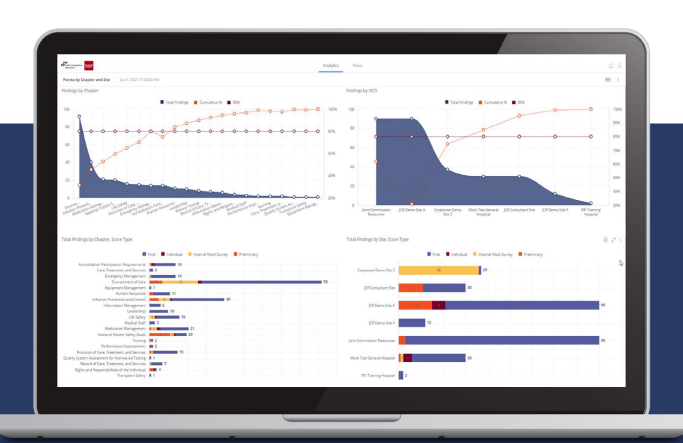
This web and mobile platform helps your organization collect and aggregate data for:

- Joint Commission accreditation, certification, and verification program requirements
- Centers for Medicare and Medicaid Services (CMS)
 Conditions of Participation (CoPs)
- Rounding activities related to patient safety, patient care, environment of care, infection prevention, leadership and management

Through our business intelligence solution, Illuminate Analytics™, data collected through Tracers with AMP® can be seamlessly integrated with findings from mock surveys conducted by JCR consultants, your Joint Commission Requirements for Improvement (RFI), and SAFER® data — allowing you get a complete picture of your data. This tool provides compelling visualizations to help draw meaningful, actionable conclusions from multiple disparate data sources to strengthen the quality and safety of the care you provide.

An Application Programming Interface (API) integration is available that allows you to create an automated process to securely transfer selected Tracers with AMP® data on a regular basis to internal data warehouses.





Transforming Your Work With Tracers With AMP®

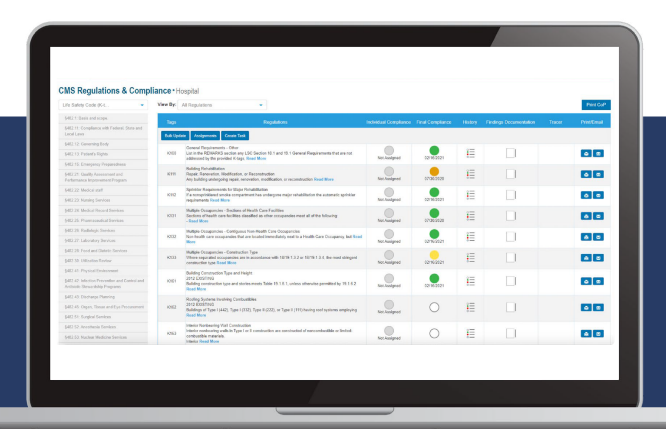
1. Maintain Continuous Compliance

Tracers with AMP® gives you access to a comprehensive library of tracer questions linked to Joint Commission Elements of Performance (EPs), which helps you track data for Joint Commission readiness. Based on these tracer questions, you can create robust reports that allow your team to help determine trends and the most pressing issues across your organization or system. For an additional fee, your organization will gain access to Centers for Medicare & Medicaid Services' (CMS) worksheets and checklists that allow you to analyze your performance against CMS regulations for Hospital, Critical Access Hospital, and Ambulatory Surgical Center programs.

- Conduct compliance self-assessments, crossreferencing A-tags, C-tags, K-tags, E-tags and Q-tags
- Crosswalk CMS CoPs and Joint Commission standards

Tracers with AMP® makes staying in compliance easier

- Compare your performance to national Joint Commission benchmarks, such as SAFER® distribution, a hospital self-assessment or Joint Commission Requirements for Improvement (RFI)
- Track and approve Plans of Corrections
- Track Plans of Action (POA)
- Crosswalk Joint Commission standards and EPs to CMS CoPs
- Download Evidence of Standards Compliance (ESC) and multiple cycles of RFIs to analyze findings over time
- Seamlessly integrate data from mock surveys conducted internally and by JCR consultants



2. Facilitate Data-driven Decisions

Tracers with AMP® allows you to streamline reporting using aggregated data from multiple disparate sources. Build interactive reports and dashboards to view and analyze data. Quickly identify key performance indicators and drill down to gather additional insights or predictive trends, which helps you to better understand your data so you can make the best decisions to improve patient safety.

Better understand your data so you can make the best decisions

- Digitally manipulate data
- · Pinpoint risk areas
- · Identify root and causative factors
- · Prioritize areas for improvement
- Effectively allocate available resources
- Document changes
- Monitor progress

Create efficiencies and save time and money

Go beyond accreditation by using a single platform to collect and view data across departments and locations. With Tracers with AMP®, multiple teams or departments can work together to standardize processes. Stop using siloed tools and consolidate your systems with an integrated platform.



Use one integrated platform across departments & locations

- Prioritize time by quickly identifying risk areas vs. high-performing areas
- Identify best practices and standardize across your system
- Crosswalk from Joint Commission standards and EPs to the related state regulations with the Edition Compliance Monitor Plus® integration
- Create corrective action plans and assign tasks to facilitate follow-through with actionable items
- Monitor, measure and create reports for key quality indicators

4. Enhance communication

infection prevention and pharmacy.

A standardized practice used across your entire organization or system creates transparency and increases communication by providing automated reports for your governing board, leadership and frontline staff. Bridge silos across your organization to improve collaboration and teamwork in areas such as quality, compliance, environment of care,

Bridge silos across your organization

- · Schedule tracer frequency by site
- Assign tasks that require follow-up and a call to action
- Assign tracers to staff and delegate scoring assignments

Health Care Settings

Tracers with AMP® is practical for all health care settings across the continuum of care, giving you the ability to see a high-level view of your organization or system and conduct a deep dive into specific departments or locations.



Hospital



Ambulatory



Behavioral





Home Care



Nursing Care Centers



Office-Based Surgery



Disease-Specific Care

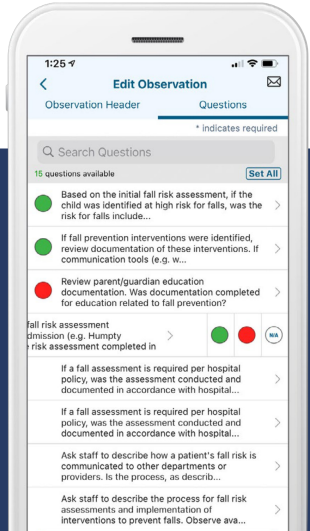






Rural Healthcare

The mobile app allows you to optimize tracer usage throughout your organization, quickly add notes via a voice-to-text feature, and upload photos for inclusion in reports.



Identify Risk, Make Improvements, Sustain Excellence

Collect the data

- Determine data to be collected through a library of customizable questions
- Schedule data collection frequency
- Use observation forms to collect data and use the mobile app for efficiency

Understand the data

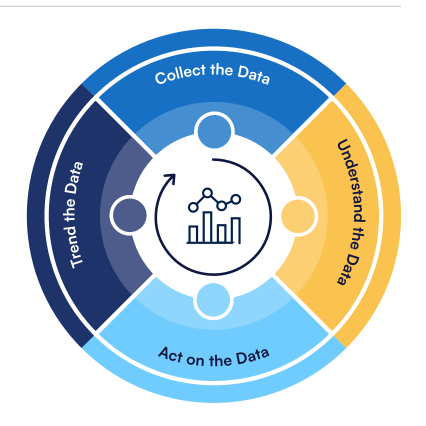
- Create custom dashboard views
- Analyze data with interactive dashboards
- Identify risk areas

Act on the data

- Allocate available resources set up automated notifications
- Track corrective action plans real time or after review for tracer observations with low compliance

Trend the data

Utilize reports and dashboards to track trends and improvements



Only Tracers With AMP® Boasts These Unique Features



Comprehensive set of rounding tools, Joint Commission accreditation tools, and CMS tools



Ability to combine data from multiple sources, including data collected through the tool, findings from mock surveys, Joint Commission Requirements for Improvement (RFI), Evidence of Standards Compliance (ESC) and SAFER® Matrix data



Access to Clinical Advisors, who are clinicians with a deep understanding of Joint Commission standards, tracer methodology, performance of mock surveys, and workfows



A library with hundreds of customizable tracer templates across the continuum of care for Joint Commission Elements of Performance (EPs) and CMS Conditions of Participation (CoPs)



Suitability across the continuum of care, providing system wide visibility

