

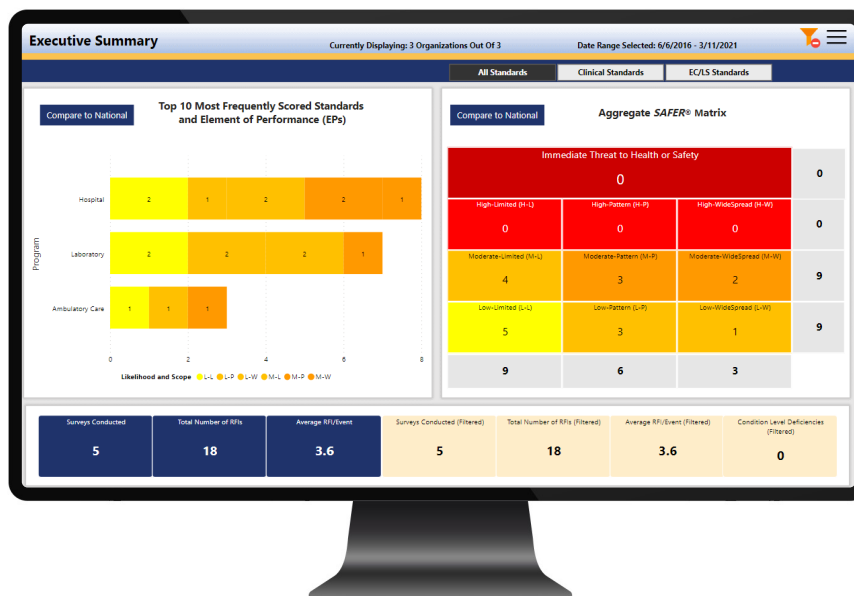
SAFER[®] Dashboard

Data-driven Decision Making, Made Easier



SAFER Dashboard is a powerful business intelligence tool available exclusively to Joint Commission accredited organizations, empowering timely, data-driven decisions that drive the delivery of safe, high-quality care.

It provides organization leaders unmatched visibility of survey findings across locations and enables the ability to spot trends in performance more easily, compare with peers and more confidently identify priority areas to address for maximum impact of outcomes.



What you can see within the SAFER Dashboard



- The SAFER Dashboard includes aggregate survey findings at the organization, multi-organization* and program levels.
- Survey metrics including number of surveys, total Requirements for Improvement (RFIs), most frequently scored RFIs, and average number of RFIs.
- Joint Commission national accreditation comparison data allows organizations to compare to their peers.
- Comparison of aggregated SAFER Matrix data and top 10 most frequently scored standards and elements of performance (EP).
- Medicare Conditions data also available for organizations that use Joint Commission accreditation for deemed status purposes.

These unique features equip leaders responsible for multiple locations across a corporation or system with unparalleled intelligence at their fingertips to more efficiently power performance improvements.

HOW IT BENEFITS YOUR ORGANIZATION



Empowers your staff and leadership teams

- Provides organizations with a self-serve centralized data analytic tool to help them create measurable goals and monitor how effective the change has proved to be
- It can help organizations with building and sustaining quality initiatives by determining and prioritizing areas of potential improvement
- Planning for sustainability is long-term and all-encompassing - the SAFER Dashboard can be a critical component of this process



Strengthens decision making abilities, impacting safe care delivery

- Reveals trends and patterns in current and historical data to help organization leaders see the larger landscape
- Offers comparison data to drive greater understanding and application of survey finding data
- Provides data intelligence and visibility across the organization to inform both critical and planned decision making



Boosts your organization's efficiency, saving valuable time and resources

- Eliminates need for manual entry of accreditation data from multiple sources into an electronic format for comparison and analysis/tracking
- Enables faster reporting of data to make timely decisions
- Helps organizations plan, allocate and deploy resources & training
- Motivates organizations to step away from daily management functions and prompts them to look at the whole picture

For Joint Commission accredited organizations:

SAFER Dashboard is housed on an organization's *Joint Commission Connect*® Extranet site, under the "Resources and Tools" tab. Depending on access levels it is also located on the Corporate portal.

Not Joint Commission accredited yet?

Reach out to learn more about how this can be a powerful tool to help your organization make efficient data driven decisions every day.

Learn more about the capabilities of the SAFER Dashboard. [Explore Now!](#)



"The SAFER Dashboard empowers users by putting data at their fingertips that previously was unavailable or very time consuming to acquire. Through the use of the SAFER Dashboard there is a potential to uncover risk areas that would otherwise have gone unnoticed. With this knowledge, impactful changes can be made to help ensure patient quality and safety."

Mark Pelletier, RN, MS
Chief Operating Officer
Chief Nurse Executive
The Joint Commission

*As applicable

DASH (Data Analytics for Safe Healthcare) is a data transparency initiative launched by the Joint Commission enterprise. DASH demonstrates our commitment to empowering our clients and the decisions they make as they seek to improve the delivery of safe, quality health care. The SAFER Dashboard is part of the DASH family of business intelligence tools powering performance improvement efforts.

