

Enhance Your Patient Safety Initiatives with Clinical Event Debrief Automation

Failure of communication and teamwork has been cited as the root cause of >50% of serious medical errors.

Translating high quality debriefing to clinical events has the potential to embed corrective teamwork/communication skills so as to prevent these errors. Organizations that implement clinical event debriefs (CED) regularly after clinical events can benefit from real time detection of problematic systems processes - so called "latent threats". **Health Scholars provides a web-based debriefing tool for front line practitioners to identify and propose solutions to these latent safety threats.**

Our *Clinical Event Debrief* tool encourages your team to talk about patient encounters, even when things go well to inform broader team learning. The Health Scholars CED automates debrief sessions and documentation. Through customized debrief forms and reports, clinicians can map actions to team-based competencies and systems issues to identify broad-based needs, as well as document and track specific solutions to improve teamwork and patient safety.

The Health Scholars *Clinical Event Debrief* provides the steps so that your team can collect, aggregate, and act on the data that identifies areas for improvement to prevent accidents waiting to happen

Beyond improving patient safety, the *Clinical Event Debrief* improves employee satisfaction by giving your team the tools to feel empowered to make the changes they know need to be made to improve efficiency, effectiveness, and safety.

To learn more about *Clinical Event Debrief* and Health Scholars all-in-one clinical education and simulation management software visit www.healthscholars.com.

AT-A-GLANCE:

Our *Quality Management* solution facilitates and automates the best practices of debriefs to prevent accidents before they happen and to improve patient safety.

- Embed high performance team behaviors in all members of the healthcare team
- Enable the identification, and subsequent correction, of systems-based processes
- Create a culture of supporting open and honest critical appraisal of clinical events

Clinical Event Debrief provides a forum for front line practitioners to identify and propose solutions to latent safety threats. Customized forms enable clinical teams to review and provide solutions to improve:

- High performance teamwork against best practice domains:
 - Leadership
 - Communication
 - Situational Awareness
 - Emotional Support
- Safety and systems issues:
 - Medications
 - Environment/Room
 - Devices/Equipment
 - Staffing
 - Protocols
 - Knowledge/Decision Making

Quality Management Product Overview

Customized Debrief Form

The clinical event debrief form is customized to facility need and guides the facilitator to capture the information that will be most helpful to the team.

Customized Teamwork Domains

Customized questions are mapped to overarching teamwork domains

I.D. Systems Issues

Identify and solve issues related to system process

- Confusing/conflicting protocols
- Stocking
- Equipment maintenance issues

Safeguard Your Organization

By operating a component Patient Safety Organization (PSO), deliberations, analysis and video are protected as patient safety work product.



Contact us at info@healthscholars.com to schedule a demo

CLINICAL EVENT DEBRIEF FORM

CED - DATA INSTRUMENT

- Facilitator Opening Statements
- Event Summary
- Participants Present for Debrief (Enter How Many)
- (Modified) Mayo High Performance Teamwork Scale
- General Reflection
- High Performance Teamwork Discussion (mark topics that were discussed)
- Systems Issues (identify systems issues & suggest solutions)

SYSTEMS ISSUES

CHOOSE REPORT

Clinical Debrief Event report.

Known domains: **Devices/Equipment Management** | Environment/Room | Knowledge/Decision Making | Medications | Other | Protocols | Staffing | Team

Dates range: 2017-01-01 - 2017-12-31 | Departments: 25 OF 25 SELECTED
 Facility: -- All Facilities -- | Include inactive Users: OFF
 Forms: 6 OF 6 SELECTED | Simulation/Live: Simulation and Live

