

JPSR integrates patient safety data from the Defense Health Agency and the Department of Veterans Affairs' National Center for Patient Safety into a single system for quantitative and comparative data analysis.

The JPSR application standardizes processes that allow the DHA and the VA's Veterans Health Administration medical teams to identify and document medical errors, near-miss events, and close calls that may occur within their facilities. This partnership increases insight into safety-related incidents, allowing for earlier detection and prevention of patient harm or injuries. Event reporting is crucial to an organization's efforts in achieving high-reliability and zero-preventable harm. JPSR enables deep dives into data and patient safety analytics. Teams utilize this data to identify organizational patient safety trends, implement action plans for process improvement, and preempt common safety issues. All data is protected as required by U.S Code.

This single-source system centralizes the collection of common data points, generates cost efficiencies by sharing software licenses and data centers, and reduces system maintenance, help desk, and training workload costs. Use this link to learn more about JPSR: <https://health.mil/Military-Health-Topics/Access-Cost-Quality-and-Safety/Quality-And-Safety-of-Healthcare/Patient-Safety/Joint-Patient-Safety-Reporting>



## Key Features

- Offers confidential, user-based access via the worldwide web to protect data entry
- Evaluates risk events and determines if higher level investigation is required
- Includes customizable analytical tools and reports to help develop and implement proper quality control measures
- Provides dashboards for at-a-glance monitoring, measuring, and analyzing key data

## Key Benefits

- Provides consistent reporting across the Federal health care enterprise
- Enforces common classification of patient safety events to improve data analysis and reporting
- Increases collaboration for creating a culture of safety within the DHA and VHA

JPSR is managed by the **Solution Delivery Division** Clinical Support Program Management Office.