

SafeTrace Tx[®] Analytics

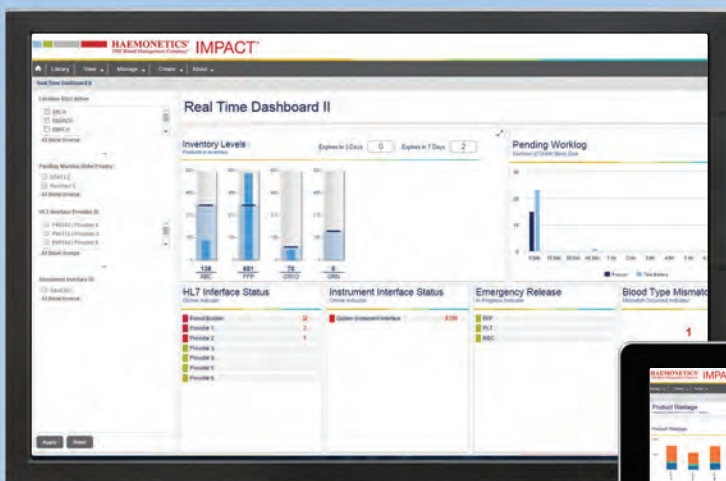
Interactive dashboard reporting and analytics for SafeTrace Tx[®]



As a transfusion Service, you are increasingly tasked with providing faster and more granular visibility into your transfusion operations and blood management program's performance. The ability to quickly and easily access the right information is essential to comply with these demands.

The **SafeTrace Tx[®] Analytics** Software Reporting Module is an easy-to-use, interactive tool that turns operational and transactional data within the SafeTrace Tx[®] transfusion system into actionable information to help you proactively manage your transfusion service operations and identify trends.

See the big picture, in seconds



Monitor real-time key performance indicators in **critical areas** such as **inventory**, **interface status**, **transfusion metrics** and more.



From simple and quick at-a-glance dashboard views to interactive drill downs and reporting, **SafeTrace Tx[®] Analytics** software enables you to access the level of detail you need to monitor your daily operations and measure and benchmark performance.

Using SafeTrace Tx[®] Analytics you can:

- ⦿ Proactively manage your transfusion service operations
- ⦿ Monitor real-time key performance indicators
- ⦿ Leverage interactive web-based charts and reports
- ⦿ Customize your own dashboard views
- ⦿ View and analyze your data to identify trends, patterns or correlations

Get more from your data

Trend product utilization, transfusions and C/T ratio metrics as indicators of your Blood Management Program's Performance.



About Haemonetics[™]

Haemonetics is IHL Blood Management Company. Our comprehensive portfolio of integrated devices, information management, and consulting services offers blood management solutions for each facet of the blood supply chain, helping improve clinical outcomes and reduce costs for blood and plasma collectors, hospitals, and patients around the world. We believe that through proper blood management, our products and services help prevent a transfusion to the patient who doesn't need one and provide the right blood product, at the right time, in the right dose to the patient who does.