



SafeTrace Tx[®]

Browser-based Transfusion Management System

Designed by blood bankers.
For blood bankers.
With your needs in mind.

SafeTrace Tx[®]

Browser-based Transfusion Management System

Designed by blood experts – just like you

Created specifically for blood banking by experienced blood bankers, the SafeTrace Tx Browser-based Transfusion Management System features a sleek new look with enhanced navigation for an optimized user experience.

Enhance safety, efficiency and continuity-of-care

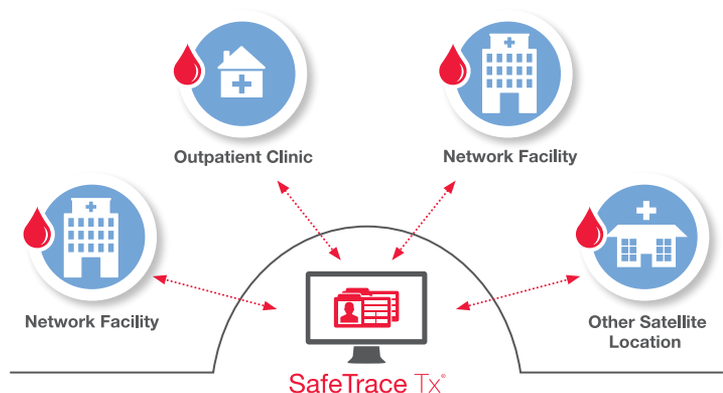
Used for decades by hundreds of hospitals, the SafeTrace Tx software helps elevate transfusion safety and workflow efficiency by producing full visibility of patients and products in a single database that manages complex operations across facilities in the network.

SafeTrace Tx Software delivers complete testing and transfusion history in a single, consolidated record that follows the patient wherever they go; so you can maintain safety and provide continuity-of-care across member locations.

Robust interfaces allow seamless data exchanges between:

- Electronic medical records (EMR)
- Laboratory information systems (LIS)
- Bedside transfusion solutions
- Test analyzers and
- BloodTrack[®] Software

streamlining workflow and enhancing communication across sites and throughout the care continuum.



Powered by patented Centralized Transfusion Service (CTS) features, SafeTrace Tx Software provides extensive multi-site functionality; so you can have full data visibility and save time and money by consolidating complex testing and better inventory management.

Built with patient safety in mind

Help protect patients with every transaction

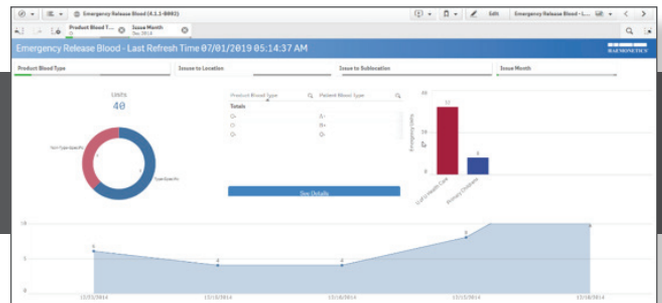
SafeTrace Tx® Software helps protect patients and guards against mistakes by incorporating multi-layered, easy-to-enforce safety checks and patented automated patient/product compatibility-testing algorithms throughout the transfusion preparation process. The always-visible Patient-At-A-Glance Bar® toolbar simplifies patient management and eliminates the need to log into another blood bank system or networked facility records by providing ready access to:

- Special transfusion requirements
- Lab results (such as hemoglobin level and platelet counts)
- Antibodies
- Specimen status
- Transfusion history
- Electronic crossmatch (EXM) eligibility

Gain security, privacy and enhanced supportability

Developed using privacy by design best practices, SafeTrace Tx Software helps keep your information secure and supplies privacy and auditing tools to support your organization's HIPAA compliance program. Featuring a contemporary new look, the SafeTrace Tx Software sits on a modern technology platform that makes upgrades and expansion easier and reduces IT oversight.

Interactive web-based dashboards dynamically turn data into actionable information. Data visualization tools make it easy to manage blood bank operations, produce quality-reporting data and improve decision-making.



SafeTrace Tx Software works the way you do

Operating safely and effectively at hundreds of hospitals, the SafeTrace Tx Software infuses blood banking experience and knowledge into every workflow. The software is safe, extremely flexible and easy-to-use. With clear, easy-to-read screens, enhanced navigation and blood-bank-centric workflows, the SafeTrace Tx Software supports and enhances all blood bank operations.

Manage daily workflow

- Access comprehensive patient information
- Automatically perform extensive safety and compatibility checks between patient and product
- Efficiently track, manage and assign work
- Safely and quickly release emergency blood products
- Maintain transfusion safety
- Electronically manage and document Quality Control

Increase efficiency and maintain visibility

- Capture all charges for tests, services and blood products
- Seamlessly manage patients, orders, results and billing
- Communicate with testing instruments and analyzers
- Gain on the fly insights with web-based reporting and analytics
- Configure to meet your needs
- Interface with BloodTrack® Software for fully compliant point-of-care blood management

Leverage multi-hospital, multi-site capabilities

- Maintain one consolidated patient history record
- Manage orders, specimens and blood products from multiple facilities in a single database
- Efficiently perform remote, electronic and routine crossmatches
- Optimize product utilization and reduce waste through centralized inventory management
- Support multiple time zone deployments

Be safe. Be sure. Be secure.

SafeTrace Tx[®] Software enhances and automates critical patient safety demands

- Rely on straightforward, easy-to-enforce safety and compatibility checks between patient and blood product from order entry to final product disposition
- Easily track patient details on one screen with SafeTrace Tx's patented Patient-At-A-Glance-Bar[®]
- Seamlessly exchange data with EMR, lab and bedside transfusion administration systems enhancing communication and streamlining the clinical workflow
- Maintain complete patient testing and transfusion history for continuity-of-care across locations
- Integrate bidirectionally with BloodTrack[®] solutions for point-of-care blood management
- Automatically transfer products from donor management systems
- Use InstaMatch[®] to find the best-matched product; calculate grade and degree-of-compatibility score



Continuously updated to meet the needs of our customers, markets and regulations, the SafeTrace Tx Software is the transfusion management system-of-choice for hundreds of hospitals, including 6 of the top 10 hospitals in the US.¹

For more information, or to schedule a demo,
call Customer Service at 877.996.7877,
Email: HSScustomerservice@haemonetics.com
or contact your Haemonetics Account Director.

¹ According to U.S. News & World Report: Best Hospitals 2018-2019 Honor Roll.

For a list of worldwide office locations and contact information, visit www.haemonetics.com/officelocations