

SafeTrace Tx[®]

Transfusion Management Software System

NEW

FDA 510(k)-cleared
browser-based version



SafeTrace Tx features:

- Optimized, blood bank centric workflows
- Clean screens with easy navigation that guide next step actions
- Patented safety and multi-facility functionality
- Open architecture and latest HL7[®] standards for seamless interfacing
- Modern technology that requires less IT oversight and eliminates record locks

The transfusion management system you trusted for years is now easier to use

The screenshot displays the 'Patient Details' page in the SafeTrace Tx software. At the top, there are navigation tabs: Home, Patient/Order, Inventory, Testing, Reports, and an Emergency Issue button. The 'Patient Information' section includes fields for MRN (56454646), Patient ID (1000), Last Name (Choooper), First Name (John), Middle Name, and Date of Birth (05/05/1960). Below this, there are tabs for SPECIAL POINTS, NOTES, TBOX, A/C/R, ABY, AB-, Electronic XM, No EOL, no valid specimen, LABS, issued, and HISTORY. The 'Visits' section has tabs for Orders, Products, Extended Typings, Special Reports, Tests, TxFs, Specimens, Notes, Labs, Activity, and Visit Signs. The 'Visit Information' table lists several visits with columns for Admission Date, Type, MRN, Service Provider, Visit No., Account No., and Location/Sublocation.

Admission Date	Type	MRN	Service Provider	Visit No.	Account No.	Location/Sublocation
06/19/2007	I	56454646	1000	3234	3234	AGH CCC2-0023
05/22/2006	I		1080	345345	345345	CHP-10S
05/18/2006	I		1320	498984	498984	EE F-F483
07/23/2001	O		1080	m21413	m21413	CHP

Intuitive blood bank centric workflows powered by patented safety logic, enhance the user experience and help guard against mistakes.

SafeTrace Tx[®] Transfusion Management Software System

Designed with blood banking expertise and the latest technologies and standards, the browser-based version of the SafeTrace Tx[®] Transfusion Management Software allows you to:

Automate critical patient safety demands

- Leverage straightforward, easy-to-enforce patented safety and compatibility checks
- Access all patient details on one screen from the patented Patient-at-a-Glance Bar[®]
- Maintain complete patient testing and transfusion history for cross-location care continuity
- Integrate with BloodTrack[®] Software for closed-loop transfusion safety

Enhance clinical communications

- Seamlessly exchange data across the hospital network; including bedside transfusion systems
- Enable real-time care with effortless test result and status message sharing
- Receive transfusion administration data and process confirmation messages
- Leverage over a decade of experience interfacing with Allscripts[®], Cerner[®], Epic[®] and more

Modernize the user experience and lower costs

- Securely access via a web-browser; no more “thick client” or need for Citrix[®]
- Automate specimen processing with one-step receipt and electronic order linking
- Capture and transmit billing transactions in real-time
- Simplify LDAP integration with embedded security and privacy auditing



Learn why the SafeTrace Tx is the transfusion management system-of-choice for hundreds of hospitals, including 6 of the top 10 hospitals in the US.*

*According to US News and World Reports Best Hospitals Honor Roll Ranking 2018-2019.

For more information call Customer Service at 877.996.7877, email software-info@haemonetics.com, or contact your Haemonetics Account Executive.

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

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