BloodTrack[®] Software Version 4,10

You rely on your BloodTrack point-of-care blood management system to provide more accountable patient care, enhance safety, and improve efficiencies. Implementing the latest software version provides new emergency blood management functionality, updated user authentication tools and access to next generation technology platforms.



An upgrade to BloodTrack v4.10 includes:

- Interactive, web-based inventory dashboard
- One kiosk multiple storage device control
- New label verify options
- Microsoft[®] Active Directory[®] and LDAP Support
- Full BloodTrack Tx[®] functionality on iOS[®]

View inventory and system status via a web-browser.



Monitor inventory, alerts, events, and status; quickly spot areas needing attention.



BloodTrack® Software Version Highlights:

Enhancements are cumulative, so when you upgrade, all of the features and enhancements in prior releases are included.

Version	Key enhancements
BloodTrack v4.9	 Manage Massive Transfusion Protocol (MTP) packs
	Configure emergency release rules for age, gender and Rh
	Define number of emergency units to remove at request ¹
	Increase labeling accuracy; prompt user to verify unit Product Code prior to issue
BloodTrack v4.8	Incorporates BloodTrack HaemoBank™ Devices
	Provides a refreshed User Interface
	Enables one kiosk to control multiple storage locations ²
BloodTrack v4.7	 Includes new FDA 510(k)-clearance
	Provides BloodTrack Tx [®] on mobile workstations (Windows [®] OS)
BloodTrack v4.6	Automates the ordering and delivery of blood products to hospitals creating
	a national blood management system for England that:
	Streamlines the distribution of blood products
	Centralizes blood services to all hospitals in England
	Controls the total inventory of blood products in England
	Connects supply with demand
BloodTrack v4.5	Provides one BloodTrack system for all 48 publicly funded hospitals in the country
	of Ireland, including:
	Interfaces with 26 different regional blood bank computer systems
	 BloodTrack AutoFate installed at ~400 workstations
	BloodTrack Tx implemented on 1000+ mobile devices and printers

Leverage the MTP pack functionality to help meet ACS TQIP Massive Transfusion Guidelines for RBC to plasma ratio and product availability.³



Haemonetics is making upgrading easy!

For more information about upgrading your BloodTrack system, call Customer Service at 877.996.7877, email HSScustomerservice@haemonetics.com, or contact your Haemonetics Account Director.

1. HaemoBank device functionality only.

2. Each storage location must contain a different product type.

3. American College of Surgeons (ACS) Trauma Quality Improvement Program (TQIP) Massive Transfusion in Trauma Guidelines recommends: 'Universally compatible RBC (0 Rh-negative and 0 Rh-positive) and thawed plasma should be immediately available and ideally stored in the emergency department (ED).'

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