



When compliance is critical,
you want more than access.
You want insight.

BloodTrack® Software Crossmatched Blood Management Solution



The BloodTrack HaemoBank Point-of-care Blood Management Solution is available in multiple size configurations.

A mistransfusion can be fatal. Seventy percent of “wrong blood” events occur in clinical areas.¹

The BloodTrack Crossmatched Blood Management Software – BloodTrack Courier® – enables a higher level of control, visibility and traceability, helping make blood products and transfusions safer for patients. The software is designed to work with any storage device and the BloodTrack HaemoBank®, creating a crossmatched blood management system.

BloodTrack Crossmatched Blood Management System:

- Verifies the right blood is removed for the right patient
- Maintains control, visibility and traceability
- Safely stores crossmatched, emergency and platelet products at the point-of-care

Why the BloodTrack® Crossmatched Blood Management System?

Provide more efficient and accountable care

- Dispense blood products safely and properly at the point-of-care
- Maintain chain-of-custody accountability and help ensure proper handling
- Improve blood product availability

Safely store blood products at the point-of-care

- Track and control access to blood products
- Monitor temperature and document out-of-storage time for each unit
- Meet AABB and FDA traceability, storage and reissue requirements

Improve efficiencies and reduce staff workload

- Reduce blood unit transport time
- Streamline accountability for transfusion documentation
- Eliminate the use of coolers and reduce the need to tube blood

The BloodTrack Crossmatched Blood Management System acts as an extension of your blood bank information system so you can efficiently maintain visibility and traceability of blood products to ensure compliance.



To learn more about the BloodTrack suite of solutions, including the BloodTrack HaemoBank, please visit our website: <http://bloodtrack.haemonetics.com/en/> or contact your Haemonetics Account Director.

¹Pagliaro P., Turdo R., Capuzzo E., Patients' positive identification systems. *Blood Transfus.* 2009 Oct;7(4): 313-8.

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

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