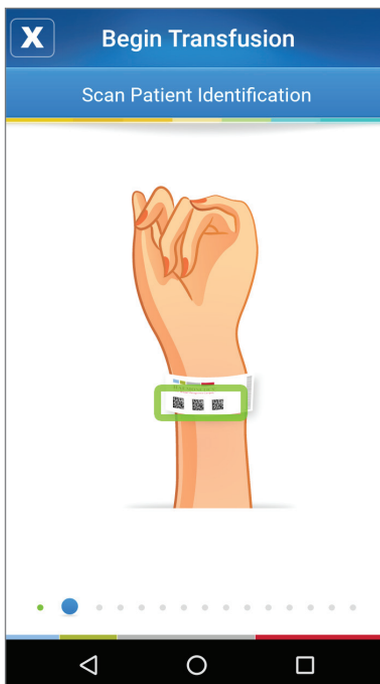




When certainty matters,
you want more than safe.
You want confidence.

BloodTrack Tx® Software Bedside Transfusion Verification and Administration Solution



BloodTrack Tx guides users through the transfusion process.

Patient safety starts with positive patient identification – at the bedside.

BloodTrack Tx® electronically verifies the right blood is transfused to the right patient and documents the transfusion. Its logical workflows efficiently guide users through hospital transfusion and specimen collection SOPs, helping provide compliance and patient safety.

BloodTrack Tx Software:

- Verifies the right blood is transfused to the right patient at bedside
- Records transfusions, patient vitals, reactions and staff IDs for Hemovigilance compliance
- Mitigates specimen collection and mislabeling errors

Why use the BloodTrack Tx[®] system?

Enhances patient safety with positive identification

- Verifies the right blood is transfused to the right patient
- Requires patient wristband scan to generate specimen collection labels
- Helps reduce wrong blood in tube (WBIT) and specimen mislabeling errors

Guides user through hospital transfusion SOPs

- Tracks time out of storage, documents arrival at bedside and notifies user when transfusion should be completed
- Guides users through site defined pre-transfusion checks and reminders
- Improves workflows by allowing single nurse check

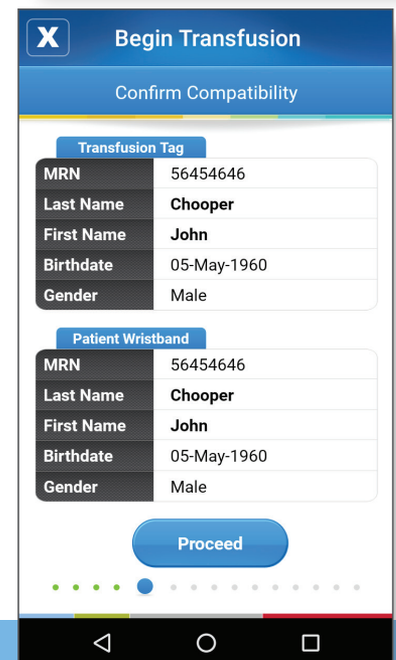
Provides operational flexibility

- Operates in non-wireless or wireless (802.11x) environments
- Runs on mobile computers, desktops, laptops and on Apple[®] or Android[®] devices¹
- Works with a variety of label and mobile printers (e.g. Zebra[®], SATO[®])
- Supports linear and 2D barcodes

Maintains full traceability of the transfusion event

- Records complete transfusion administration history, including the unit's final status (fate)
- Transmits electronic transfusion documentation to laboratory or hospital systems
- Integrates with the SafeTrace Tx[®] Transfusion Management Software providing real-time transfusion administration data in the Blood Bank

¹ Android is not currently available in the U.S.



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

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