



# BloodTrack Tx<sup>®</sup>

Bedside Sample Collection and Transfusion  
Administration Software System

Electronically verify the *right blood* is  
transfused to the *right patient*

**HAEMONETICS<sup>®</sup>**



## Transfusion safety starts with positive patient identification – at the bedside.

BloodTrack Tx<sup>®</sup> software electronically verifies the patient's identification, from pre-transfusion sampling through transfusion administration, to help provide patient transfusion safety.

### Efficiently support safer transfusions

BloodTrack Tx software guides the user through the transfusion process and records the transfusion start and stop time, volume, patient's vital signs, reactions and staff IDs for Hemovigilance compliance. The software helps make transfusions safer by using barcode technology to read the patient's wristband every time a sample is drawn, a product is requested or a transfusion takes place.



BloodTrack Tx guides users through the transfusion process.

# BloodTrack Tx<sup>®</sup> software can help your organization:

## Enhance patient safety with positive identification

- Require patient wristband scan to generate, print and confirm sample collection labels
- Help reduce wrong blood in tube (WBIT) due to sample collection and mislabeling errors

## Guide user through hospital transfusion SOPs

- Track time out of storage, document arrival at bedside and notify user when transfusion should be completed
- Lead users through site defined pre-transfusion checks and reminders
- Improve workflows by allowing single nurse check<sup>1</sup>

## Provide operational flexibility

- Operate in non-wireless or wireless (802.11x) environments
- Run on mobile computers, desktops, laptops and on Apple<sup>®</sup> or Android<sup>®</sup> devices
- Use with a variety of label and mobile printers (e.g. Zebra<sup>®</sup>, SATO<sup>®</sup>)

## Maintain full traceability of the transfusion event

- Record complete transfusion administration history, including the unit's final status (fate)
- Transmit electronic transfusion documentation to laboratory or hospital systems
- Eliminate paper transfusion documents

Integrate with the SafeTrace Tx<sup>®</sup> transfusion management software to provide real-time transfusion administration data in the Transfusion Laboratory.<sup>2</sup>



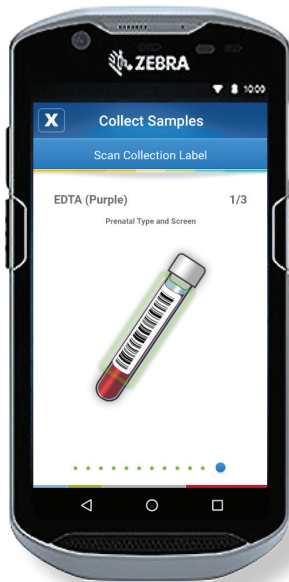
<sup>1</sup>May vary from one country or region to another depending on specific local regulatory laws.

<sup>2</sup>Availability of devices and functionality may vary from one country or region to another depending on specific local regulatory approval or clearance requirements.



# Support patient safety and maintain full traceability – from collection to transfusion.

## 1 Collection Sample Process



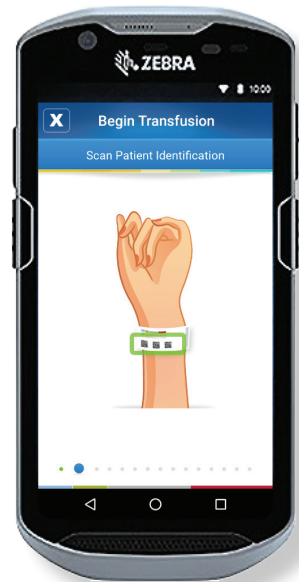
Confirm patient identity, print sample labels and label blood sample at the bedside.

## 2 Pickup Process



Access crossmatched or remote issue units using an electronic or printed pickup slip.

## 3 Transfusion Process



Verify the right blood product is transfused to the right patient with guided prompts.

## Compliance

BloodTrack Tx® is a CE marked and FDA 510(k)-cleared bedside sample collection and transfusion administration software system that helps ensure compliance with national laws and regulations.

**CE** Distributed by:  
Haemonetics S.A.  
0123 Signy Centre, Rue des Fléchères 6  
1274 Signy-Centre  
Switzerland



For more information about the BloodTrack modular suite of solutions please visit our website [transfusionmanagement.haemonetics.com/en-gb](https://transfusionmanagement.haemonetics.com/en-gb) or contact your Account Manager.

For a list of worldwide office locations and contact information, visit [www.haemonetics.com/officelocations](https://www.haemonetics.com/officelocations)