## CheckDigit<sup>™</sup> Handwritten

Designed to work with the Cerner™ Bridge Transfusion Administration product, the CheckDigit™ | Handwritten Blood Band helps ensure the right blood goes to the right patient.



1. **VERIFY** the patient's identity.

**WRITE** the patient's information over the prompts on the band using a ballpoint pen on a flat, hard surface.

NOTE: Do not apply the shield over handwritten information at this time.



**2.** WRAP the band tail around the patient's extremity to size.

**SNAP** the button closure to secure.

**CUT** the excess band tail material with scissors.





**PEEL** the handwritten patient information label from band.

PLACE the handwritten patient information label on the specimen tube lengthwise.





4. PEEL the liner from the shield.

**COVER** the copy of the handwritten patient information with the shield.

**SEAL** the edges down using your fingers.



LABEL any forms at the patient's bedside as required by your protocol.

**REMOVE** the tail of stickers from the band at the perforation.



**6. PEEL** the adhesive tab on the underside of extra stickers.

**SECURE** the extra stickers to the band.

**REMOVE** the extra stickers with scissor if not required by protocol.



**7. ATTACH** the tail of stickers to the specimen tube, if desired.

**TRANSPORT** the specimen to the blood bank.

SCAN the Blood Bank ID (BBID) into the Laboratory Information System (LIS) or enter it manually.



**8. VERIFY** the patient's identity per your facility's protocol.

**SCAN** the permanent BBID on the patient's blood band. If a different barcode is scanned, the system will alert that the barcode is incorrect.

**COMPLETE** all other required steps per your facility protocol prior to transfusion.



Visit www.typenexmedical.com or call us at 866.897.3639 to learn more.