## Barcode Plus<sup>™</sup> Label

Using barcodes to easily capture the Blood Band ID (BBID) into your Laboratory Information System (LIS), the Barcode Plus™ | Label Blood Band allows you to use your own pre-printed patient label to minimize error and maximize efficiency.





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

**OBTAIN** the pre-printed label per your protocol and place on the designated area of the band.

PEEL the liner from the shield and cover the patient label with the shield.

**SEAL** the edges down on a flat surface using your fingers.



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.



**DRAW** the pre-transfusion specimen per your protocol.

**PEEL** the specimen tube sticker from the band and place it on the specimen tube lengthwise.



**4.** APPLY a pre-printed patient label onto the sticker beneath the dashed lines.

> **SIGN/DATE** as required by your protocol.



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

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



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



PEEL the adhesive tab on the underside of the extra stickers and secure the extra stickers to the band for future use.

> **REMOVE** the extra stickers with scissors if not required by your protocol.



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

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



