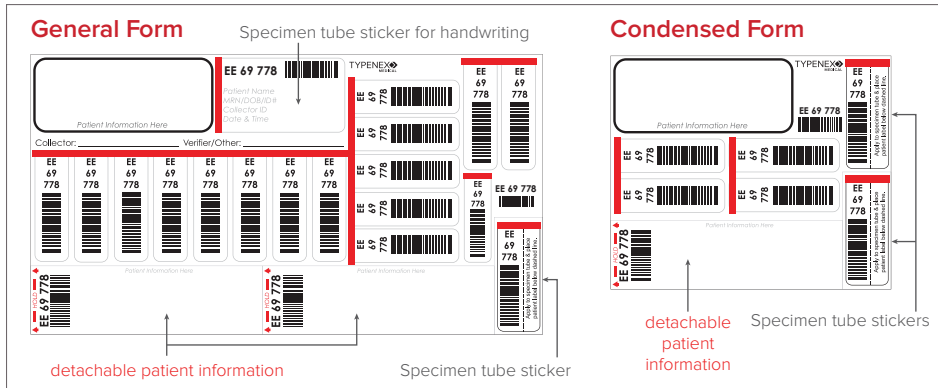


CheckDigit™ | Band and Form

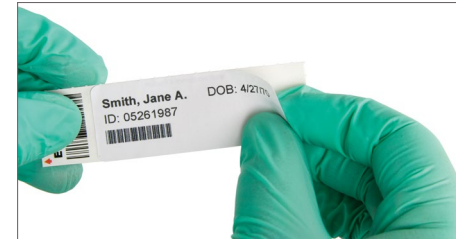
Designed to work with Cerner Bridge Transfusion Administration product, Typenex® Medical's patented CheckDigit™ Blood Bands provide an extra layer of security by having additional digits embedded in the permanent Blood Bank identification number (BBID) that stays attached to the patient.



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

USING either the General or Condensed Form, apply the patient's information to the top left of the form.

NOTE: Only **detachable patient information** inserts have embedded code of SEE69778W. All other barcodes scan as EE69778.



2. **DETACH** a band insert from the form and place the patient's information onto the insert using a pre-printed label or by handwriting with a ballpoint pen.



3. **SLIDE** the insert fully into the band pocket opening.



4. **REMOVE** the white rectangular liner from the adhesive flap.



5. **PRESS** the adhesive flap down to cover the pocket opening. Apply pressure to the flap to ensure the band is sealed.



6. **WRAP** the band tail around the wrist, snap to close, and cut the excess tail with scissors.



7. The band is now complete.

CONTINUED ON BACK

CONTINUED FROM FRONT



8. **LABEL** the specimen tube after drawing the specimen.

APPLY a pre-printed or handwritten patient label aligned at the dashed line on the specimen tube sticker.



9. **TRANSPORT** the labeled specimen tube with the labeled form to the blood bank. Scan the specimen tube Blood Bank ID (BBID) into the Laboratory Information System (LIS).



10. **VERIFY** the patient's identity per your protocol.

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

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