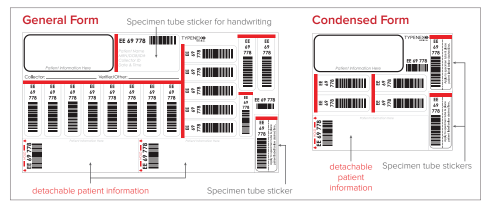
CheckDigit[™] | Band and Form

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 **S**FF69778**W**. All other barcodes scan as FF69778.



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



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



 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.



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.

