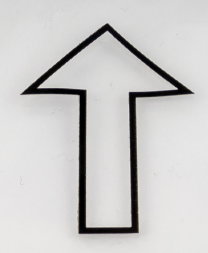


DIRECTIONS FOR USE

FinalCheck® Recipient Verification System





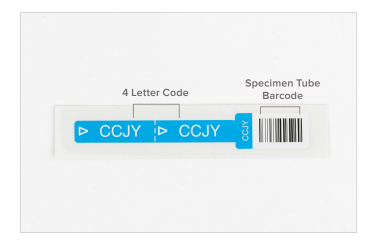
LOCKOUT MISTRANSFUSION

FinalCheck® | Recipient Verification System is a single-use lock solution that offers nurses, phlebotomists, and other practitioners a way to help prevent mistransfusions. Only the 4-letter code on the patient's wristband label will open the bag that contains the blood component.

Lock Bag



Patient Label





DIRECTIONS FOR USE: NURSES AND PHLEBOTOMISTS

- 1 OBTAIN ONE LABEL
- 2 APPLY PATIENT LABEL

Identify the patient and apply the patient label to the patient's admission band.



a. Peel up the 4-letter code portion of the label and tear the liner at the perforation. The specimen tube barcode label should still have the liner attached.



b. Apply the 4-letter code to the admission band.



c. Fold the patient label at the dotted line.



d. Keep the adhesive liner on the specimen tube barcode label until ready to label the pre-transfusion specimen.

DIRECTIONS FOR USE:

NURSES AND PHLEBOTOMISTS (CONTINUED)

3

LABEL SPECIMEN TUBE

Draw the specimen per your facility's protocol. Tear the specimen tube barcode label at the perforation, peel away the liner and place the barcoded specimen label on the specimen tube. Send the labeled specimen tube per your facility's protocol to the Blood Bank.





DIRECTIONS FOR USE: **BLOOD BANK**

Background: At this point in the process, the nurse/phlebotomist has already:

- Verified the patient's identification
- · Applied a patient label to the patient's admission band
- Labeled a specimen tube with the specimen tube barcode label

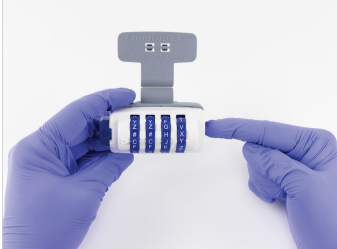




2 SET THE FINALCHECK LOCK

After testing and after the appropriate blood component has been identified for transfusion, the 4-letter code will be used to set the FinalCheck lock.





- **a.** With the lock in the unlocked position (slidebar pushed to the right), enter the 4-letter code making sure each wheel lines up to the arrow on the left of the lock.
- **b.** Set the lock by firmly pushing the slidebar to the left until you hear a "click". This means the lock is permanently set.

3 PLACE THE BLOOD COMPONENT IN THE FINALCHECK BAG AND LOCK THE BAG





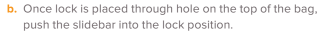
a. Place the blood component in the FinalCheck bag. Attach the FinalCheck lock to the bag by using the notch at the top of the FinalCheck bag. (Make sure the lock is the "unlocked position" in order to attach it.)

DIRECTIONS FOR USE: **BLOOD BANK (CONTINUED)**

3

PLACE BLOOD COMPONENT AND LOCK THE BAG (CONTINUED)







c. Scramble the lock wheels and give the top of the bag a slight tug to make sure the lock is secured. You are now ready to issue the bag per your facility's protocol.

DIRECTIONS FOR USE:

AT THE BEDSIDE BEFORE TRANSFUSION







2 USE THE 4-LETTER CODE ON THE PATIENT'S WRIST TO OPEN FINALCHECK LOCK



3 ONCE THE 4-LETTER CODE IS ENTERED, SLIDE THE FINALCHECK SLIDEBAR TO THE UNLOCKED POSITION



4 OPEN THE LOCK, CONDUCT
ANY REMAINING STEPS IN YOUR
FACILITY'S PROTOCOL, AND
PROCEED WITH TRANSFUSION

TIPS

- Do not force the lock open
- Do not cut the FinalCheck bac
- If lock does not open, it could mean:
 - The code was incorrectly set at the Blood Bank
 - The code was entered incorrectly
 - The locked blood component is not intended for that patient call the Blood Bank
- Locks are disposable and intended for a one-time use

ORDERING INFORMATION:

Product	Description	Order Number	Quantity
In a LO pe ck " typonox com phonoid con con con con con con con co	FinalCheck® Lock	C3000	100
► CCMT E CCMT	Blue Patient Label	C3103	3000
► CTKG E CTKG	Red Patient Label	C3100	3000
► CMCL ► CMCL g g g	Patient Label with Extra Specimen Tube Label	C3113	3000
ATICALISM ABOVE TOTAL COMMITTEE BLOCK AZ ARD PELENGO FINACCHECK* (New Yorkshipm) TOTAL COMMITTEE TOTAL	FinalCheck® Bag with Biohazard Symbol	C3201	100
	Red Barcode Blood Band	C4678	3000

Visit www.typenex.com/resources for a video tutorial on the FinalCheck® process.







