

Test Tube Transport System

Item 18818: Test n' Toss™ Transport Cartons for 2 Racks

For use with Test n' Toss Transport Racks (sold separately)

INSTRUCTIONS FOR USE

Thank you for buying the Test n' Toss™ Test Tube Transport System, the innovative system for storing and transporting test tubes. The Transport System is designed to meet U.S. Department of Transportation (USDOT) regulations governing ground transport of Category B Infectious Substances (see Code of Federal Regulations 49 CFR 173.199 for details.)

This case contains ten Transport Cartons, each designed to carry two Test n' Toss Transport Racks (covered and sealed racks holding up to 80 test tubes, up to 16mm x 100 mm in size.) Test n' Toss Transport Racks are sold separately.



Phase I. Assembly of Transport Carton

- 1. Remove single Transport Carton from carton.
- 2. Form Transport Carton into an open rectangle. (See Fig. Ia.)
- Fold together bottom flaps as follows:
- Start with the flap marked "BOTTOM INNER FLAP." Fold down, tucking end into carton. (See Fig Ib.)
- 5. Fold down the side flaps marked "2" and "3". (See Fig. Ic.)







- 6. Fold down the bottom flap marked "4" (See Fig. Id.)
- 7. Tuck locking tab in, to lock closed. (See Fig. Id.)
- 8. Turn carton over. (See Fig If.)
- Carton is ready to receive Test n' Toss Transport Racks.



Fig. lb.

Phase II. Packing and Preparation for Transport



- Fill Test n' Toss Transport Racks (test tube racks) as desired, seal in zip-closure bags per instructions for Transport Racks (available separately.)
- 2. Place up to 2 sealed Transport Racks in Transport Carton. (See Fig. IIa)



- Note: If only 1 rack is being shipped, use a Test n' Toss Transport Spacer (item 18816, sold separately) to fill the carton. (See Fig. IIb)
- 3. Fold together top flaps in similar fashion to bottom flaps (described in Phase I., above) as follows:
- 4. Start with the flap marked "TOP INNER FLAP." Fold down, tucking end into carton. (See Fig IIc.)
- 5. Fold down the side flaps marked "2" and "3". (See Fig. IId.)





- Fold down the bottom flap marked "4", and tuck locking tab in, to lock closed. (See Fig. IIe. & Fig IIf.)
- 7. Ready to transport. (Fig IIf.)



Test n' Toss Transport Racks are NOT puncture resistant and should NOT be used for discarding of contaminated sharps. The racks are NOT high-temperature resistant and are NOT designed for use in an autoclave. Do not use above 140° F (60° C.)

Reorder Number: 18818

Transport Cartons for Two Racks, Cs. of 10 cartons For use with Test n' Toss Transport Racks (sold separately)



Whitney Medical Solutions Real Solutions for Real Problems™ Made in U.S.A. PHONE: 1-800 DEVICES

www.whitneymedicalsolutions.com

tt18818d - Rev. 1