

Test Tube Transport System

Item 18816: Test n' Toss Transport Spacers

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

INSTRUCTIONS FOR USE

Thank you for buying the Test n' Toss™ Test Tube Transport System, the innovative system for collecting, storing and transporting test tube diagnostic specimens. This 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 Spacers. Test n' Toss Transport Transport Packs, Transport Racks, and Transport Cartons are sold separately.

Fig. lb.



Phase I. Assembly of Transport Spacers

OPTION 1 -- TAPED

- Remove single Transport Spacer from carton.
- 2. Form Transport Spacer carton into an open rectangle. (See Fig. Ia.)
- 3. Fold down small end flaps.
- 4. Fold down large side flaps (See Fig Ib.)
- 5. Apply tape to hold flaps together. (Fig. Ic.; tape not included.)
- 6. Repeat steps on bottom of spacer carton.
- 7. Carton is ready to be used.







OPTION 2 - INTERLOCKED

- 1. See Steps 1 & 2, left.
- 2. Fold down one small end flap.
- Moving clockwise around the carton, fold down each flap in turn. (See Fig. Id.)
- 4. Bend and tuck the left end of the final large side flap under the original end flap to interlock the flaps. (See Fig. le.)
- 5. Repeat steps on bottom of spacer carton.
- 6. Carton is ready to be used. (See Fig. If.)

Phase II. Packing and Preparation for Transport







- Fill Test n' Toss Transport Carton (available separately) with up to four Test n' Toss Transport Racks (covered racks, available separately. See Fig. IIa)
- If fewer than 4 Transport Racks will be used, place a Transport Spacer in place of every missing Transport Rack (see Fig IIb.)
- Close Transport Carton according to Transport Carton instructions (see Fig IIc.)

TIP

Place Transport Racks as low in Transport Carton as possible. If transporting two racks, place both on bottom of Transport Carton and Spacers on top for best stability.



Racks are NOT puncture resistant and should NOT be used for discarding of contaminated sharps.

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: 18816

Test n' Toss Transport Spacers, Case of 10 cartons For use with Test n' Toss Transport Units (sold separately)



Whitney Medical Solutions Real Solutions for Real Problems™ Made in U.S.A.

PHONE: 1-800 DEVICES www.whitneymedicalsolutions.com