



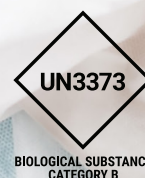
## Test Tube Specimen Collection and Ground Transport Shipper Packs

Designed to meet the increased demand in efficiency and safety for coronavirus (SARS-CoV-2 / COVID-19) and infectious disease on-site specimen collection, streamlining the management of diagnostic lab specimens from point of care collection through transportation and analysis.

Now, you can combine specimen collection, transportation, and analysis within one container system, while meeting USDOT regulations governing ground transport of Category B Infectious Substances (UN3373). See page 4 for restrictions.



Ask Us Why  
Disposable is Safer



## All-In-One Testing Site Packs Test Tube Collection Rack and Shipping System:



Collect



Stack and Store:



Transport:



Analyze:



# Test n' Toss™ Transport Packs

## Diagnostic Test Tube Specimen Rack and Transport Shipper

### Features & Benefits:

#### Test n' Toss™ Transport Rack

- **Economical & Transportable:**  
Less expensive than standard racks.  
Transport lab samples securely.
- **Saves Time:**  
Clear for visibility.  
Labeled and writable dividers.  
Disposable, no re-sterilization.
- **Versatile:**  
Use as a workstation rack, an enclosed transportable rack, or stack to save space.
- **Eco-Friendly:**  
Recyclable. Made with recycled content.
- **Safer:**  
Snap lock cover, leak-resistant.  
Sturdy plastic construction.  
Disposable, reduces cross contamination.

#### Test n' Toss™ Transport Cartons

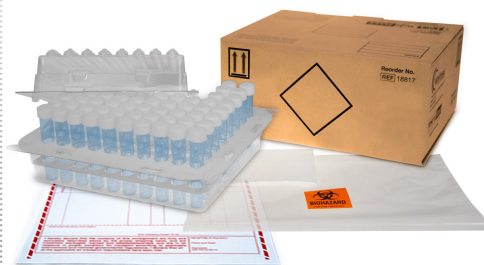
- **Secure & Durable:**  
Double tab locks on close securely without tape.  
Extra rugged- constructed with 200# test corrugate cardboard.
- **Eco-Friendly:**  
Made with recycled content, reusable, and recyclable.

### Which Test n' Toss™ Transport Pack is Right for You?

Choose from a 1-Pack, a 2-Pack, or a 4-Pack depending on volume needed per shipment.



#### 1-Pack



#### 2-Pack



#### 4-Pack



#### Test n' Toss™ Transport 1-Pack Includes:

Components:	Description:
Test n' Toss™ Transport Rack	Includes 2 clear plastic half shells, 1 upper and 1 lower divider, 1 250ml absorbent sheet, and 1 biohazard labeled zip-closure bag.  Makes 1 Transport Rack, and holds up to 80, 80-100mm plastic, screw-top test tubes.
Test n' Toss™ Transport 1-Pack Carton	Includes 1 200# corrugated fiberboard 1-pack carton / box, shipping declaration form, and hazardous material label. Holds 1 Test n' Toss™ Transport Rack.

Order Number: 18821

#### Test n' Toss™ Transport 2-Pack Includes:

Components:	Description:
Test n' Toss™ Transport Racks	Includes 4 clear plastic half shells, 2 upper and 2 lower dividers, 2 250ml absorbent sheets, and 2 biohazard labeled zip-closure bags.  Makes 2 Transport Racks, and holds up to 160, 80-100mm plastic, screw-top test tubes.
Test n' Toss™ Transport 2-Pack Carton	Includes 1 200# corrugated fiberboard 2-pack carton / box, shipping declaration form, and hazardous material label. Holds 2 Test n' Toss™ Transport Racks.

Order Number: 18822

#### Test n' Toss™ Transport 4-Pack Includes:

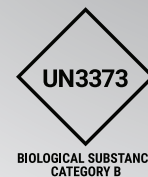
Components:	Description:
Test n' Toss™ Transport Racks	Includes 8 clear plastic half shells, 4 upper and 4 lower dividers, 4 250ml absorbent sheets, and 4 biohazard labeled zip-closure bags.  Makes 4 Transport Racks, and holds up to 320, 80-100mm plastic, screw-top test tubes.
Test n' Toss™ Transport 4-Pack Carton	Includes 1 200# corrugated fiberboard 4-pack carton / box, shipping declaration form, and hazardous material label. Holds 4 Test n' Toss™ Transport Racks.

Order Number: 18824

All Test n' Toss™ Transport Packs meet USDOT, Title 49 ground transport regulations for Category B Infectious Substances (UN3373).

# Collect, Transport, and Process Lab Specimens

## with Test n' Toss™ Transport Packs



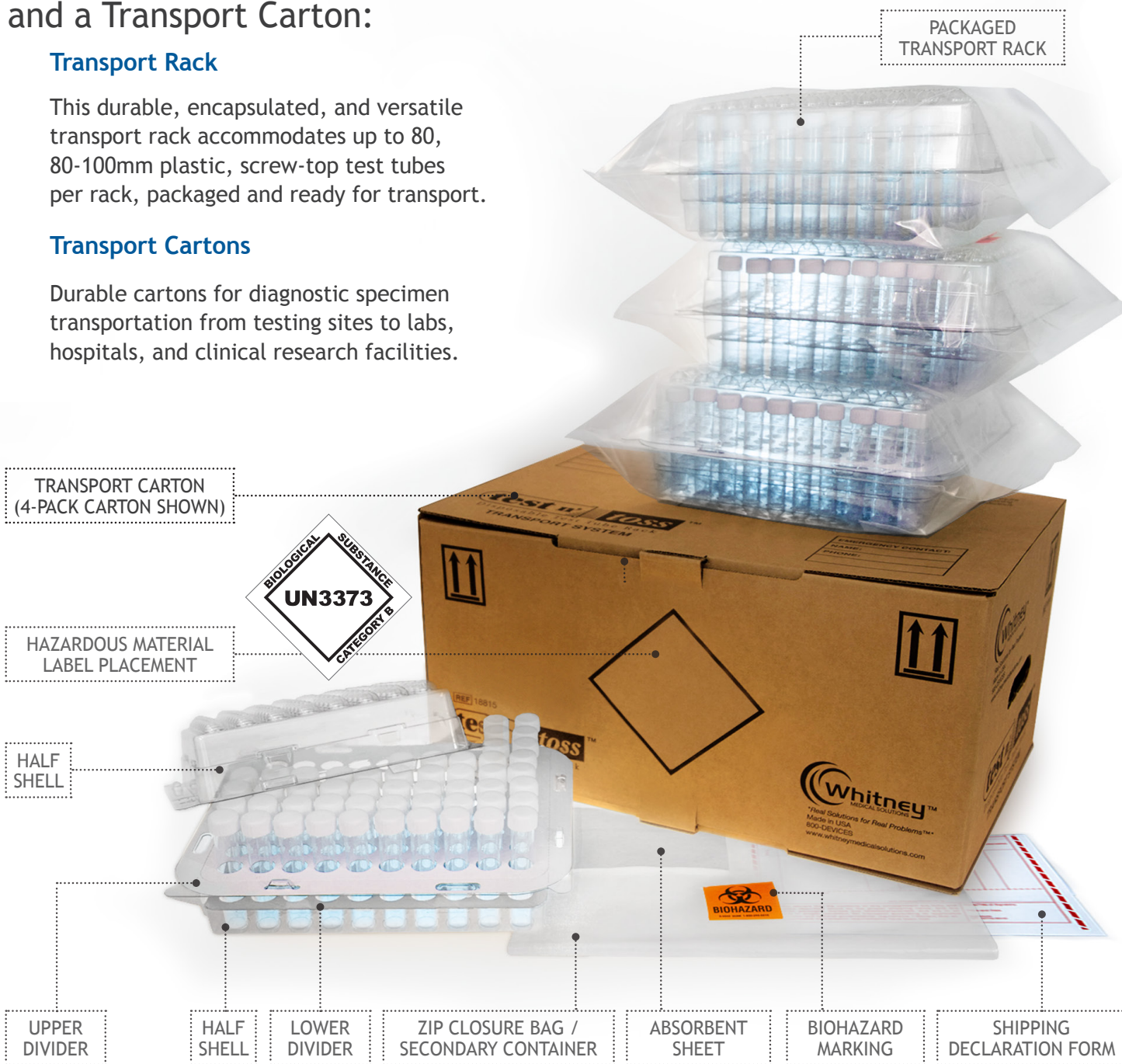
Transport Packs contain Transport Rack(s)  
and a Transport Carton:

### Transport Rack

This durable, encapsulated, and versatile transport rack accommodates up to 80, 80-100mm plastic, screw-top test tubes per rack, packaged and ready for transport.

### Transport Cartons

Durable cartons for diagnostic specimen transportation from testing sites to labs, hospitals, and clinical research facilities.



Inserts: 100% recycled fibers, 35% minimum post consumer content. Racks: Made from recycled polyester.

## Accessories:

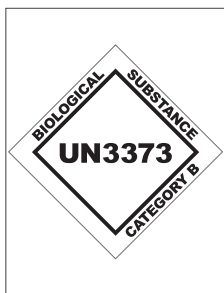
Transport  
Carton Spacers:



Transport Rack  
Absorbent Sheets:



Transport Carton  
UN3373 Labels:



## Test n' Toss™ Transport System Accessories

Product:	Order Number:	Description:	Quantity per Carton:	Dimensions (HxWxD):
Transport Spacers	18816	Used to occupy empty carton space to limit specimen movement during transport.	10 Spacers	3¾" x 10¾" x 9"
Absorbent Sheets	18819	Transport Rack 250 ML absorbent sheets	10 Sheets	8" x 3.875"
Shipper's Declaration Forms	18851	Shipper's declaration form pad	1 Pad of 25 Sheets	8½ x 11" x 0.25"
UN3373 Labels	18852	UN3373 Labels, Biological Substance Category B	10 Labels	3.755" x 3.755"

## UN3373 Qualifications:

The Test n' Toss™ Test Tube Transport System meets the requirements for transport of Liquid Category B Infectious Substances as described in the DOT Code of Federal Regulations, Title 49, Ground Transportation.

### ASTM Test Methods:

- Drop Test (49 CFR 173.199(4), 49 CFR 178.609(d)(f));
- Vibration Test (49 CFR. 178.608).
- See Code of Federal Regulations 49 CFR 173.199 for details.
- Proof of certification available upon request.
- Tested with plastic test tubes with screw-top lids.



Test n' Toss™ is manufactured in the USA  
by Whitney Medical Solutions.  
[www.WhitneyMedicalSolutions.com](http://www.WhitneyMedicalSolutions.com)

## Cautions and Restrictions:

- Designed for the transportation of swab test specimens:**  
  
Each Test n' Toss™ Transport Rack ships with (1) absorbent sheet accommodating up to 250 ml of liquid per rack.  
  
To transport larger quantities of liquid per rack, additional absorbent sheets will be needed to ensure compliance.
- For ground transport only. DO NOT USE for air transport.**
- DO NOT USE for Category A Infectious Substance Transportation:**  
  
NOT designed to be used for the transportation of Category A Infectious Substances: Affecting Humans (UN2814) or Category A Infectious Substances, Affecting Animals (UN2900).
- Test n' Toss™ Test Tube Transport Racks are NOT puncture resistant:**  
  
DO NOT use for discarding contaminated sharps.

- Racks are NOT high-temperature resistant:**

NOT designed for use in an autoclave.

Incubation: DO NOT heat above 140° F (60° C).

Refrigerator / Freezer: DO NOT freeze below 0° F (-18° C).

## Shipper's Liability:

It is the shipper's responsibility to comply with all pertinent requirements for the contents being shipped, including requirements for quantities of materials, various transportation modes, and any other additional requirements, which may be imposed by various carriers.

The improper use of these products or the use of any other packaging methods or components may render the package invalid and may be subject to a fine by the DOT.

Contact us if you have questions about safely shipping Category B Infectious Substances with the Test n' Toss™ Test Tube Transport System.