Whitney Medical Solutions, Proudly Introduces TEST N' TOSS[™] DISPOSABLE TEST TUBE RACK Now Made from Recycled Materials!





Now, you can hold, transport, store, refrigerate, incubate, and dispose of test tubes, all in one convenient unit.

New Test n' Toss[™] Disposable Test Tube Rack — Low-cost convenience for the lab



Spill-resistant and stacks for storage, incubator, or refrigerator

Transport/EMS
Unique design
encloses tubes
completely for
safe and simple
transport



Test n' Toss™ Disposable Test Tube Rack

Reorder	
number:	18710
Description:	Test n' Toss [™]
	Disposable Test Tube Rack
Size:	Each rack holds eighty 16 x 100 mm test tubes
Quantity:	Carton of 10 half-shells and dividers, makes 10 open racks or 5 covered, stackable racks
Dimensions:	Open rack: 11" L x 9" W x 3" H
	Covered rack: 11" L x 9" W x 5" H
Shipping weight:	3 lbs.

INSERTS

RACKS

Made from Recycled Polyester

100% RECLYCLED FIBERS 35% MINIMUM POST CONSUMER CONTENT



Real Solutions for Real Problems™

WHITNEY MEDICAL SOLUTIONS, PROUDLY INTRODUCES THE NEW TEST N' TOSS DISPOSABLE TEST TUBE RACK NOW MADE OF RECYCLED MATERIALS!

The Test n'Toss[™] disposable test tube rack is perfect for clinical labs, hospitals, research labs, reference labs, EMS, even physician offices and alternate care sites. The Test n'Toss[™] designed with the lab professional in mind, holds up to eighty 16 x 100 mm tubes in a leak-resistant plastic shell to contain spills, and is inexpensive enough to dispose of when contaminated. Clear walls allow you to see rack contents.

As an option, use a second shell as a cover, completely enclosing contents for transport or storage and allowing racks to be stacked. Uniquely designed divider shelves can be used singly or in pairs for extra tube stability.

Features and Benefits:

- Economical Less expensive than standard test tube racks.
- Disposable Can simply be discarded when contaminated, in accordance with local regulations.
- Transportable Can be used to transport samples when assembled with optional cover.
- See-Through Clear construction allows visibility of contents.
- Leak-Resistant Enclosed base contains drips and spills, keeps work area clean.
- Closable Encloses samples and prevents spills when assembled with optional cover.
- Stackable When closed, can be stacked to save on storage, incubator, or refrigerator space.
- Refrigeratable Can be refrigerated to 0° F (-18° C).
- Incubatable Can be incubated to 140° F (60° C).



100% RECYCLED FIBERS 35% MINIMUM POST CONSUMER CONTENT RACKS

Made from Recycled Polyester



You'll wonder how you ever managed without us.TM