



TEST N' TOSS - DISPOSABLE TEST TUBE RACK

Hold, Transport, Store, Refrigerate, Incubate, and Dispose of Test Tubes, All in One Convenient Unit!

test n' toss
Disposable Test Tube Rack



MADE IN THE
USA



INSERTS: 100% RECYCLED FIBERS 35% MINIMUM POST CONSUMER CONTENT. RACKS: MADE FROM RECYCLED POLYESTER.

Transport / EMS:



Use a second shell as a cover to completely enclose contents for transport or storage, allowing racks to be stacked. Divider shelves can be used singly or in pairs for extra tube stability.

Low-Cost Convenience:

Spill-Resistant and Stacks for Storage, Incubator, or Refrigerator

The Test n' Toss™ is perfect for labs, hospitals, EMS, tissue recovery and organ procurement teams, physician offices and alternate care sites.

The Test n' Toss holds up to (80) 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.

Features & Benefits:

- Economical
- Disposable
- Leak-Resistant
- Transportable
- See-Through
- Closable
- Refrigeratable
- Stackable
- Incubatable

Test N' Toss™ Disposable Test Tube Rack:

Order No.:	18710
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.
Quantity:	Carton of 10 half-shells and dividers, makes 10 open racks or 5 covered, stackable racks
Description:	Each rack holds (80) 16 x 100 mm test tubes

You'll wonder...
how you ever managed *your lab* without us.SM

