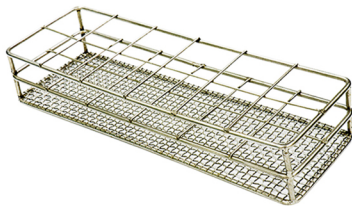


## CONTAINERS

Trulab®oratories offers an extensive range of urine and stool containers. The containers are made entirely of polypropylene and polystyrene, are chemical-resistant even to hydrochloric acid latex, zinc & flourescent-free. Containers in materials or physical appearance.



CONTAINER TYPE	VOLUME	DESCRIPTION
Sputum Flip Top	20 ml	Non-Sterile
Sputum, Screw Cap	20 ml	Non-Sterile
Sputum, Screw Cap	20 ml	Sterile
Urine	30 ml	Non-Sterile
Urine	50 ml	Sterile, Color: White
Urine	60 ml	Sterile, Colors: Red, Blue, White and Yelow
Urine	60 ml	Non-Sterile
Urine	60 ml	Drug Testing Bottle, Non-Sterile
Specimen	150 ml	Sterile, Color: Red
Specimen	150 ml	Non-Sterile, Color Red and White
Stool	30 ml	Non-Sterile
Stool	60 ml	Sterile, Color: Red and blue



### SPECIMEN CONTAINER RACK

This 24 Placer, stainless steel rack keeps specimen containers organized and its place, minimizing risks of spilling contamination.

### TEST TUBE RACKS

Capacity: Full and Half rack  
Material: Polypropylene (PP) and Stainless  
Colors: Blue, White, Yellow and Red

### DIMENSIONS:

90 Placer for 12-13mm Diameter Tubes  
60 Placer, for 15-17mm Diameter Tubes  
40 Placer, for 20-21 mm Diameter Tubes  
50 Placer, for 12-13mm Diameter Tubes, Stainless Z-Shape  
50 Placer, for 15-17mm Diameter Tubes Stainless Z-Shape  
36 Placer, for 12-13 mm Diameter Tubes  
36 placer, for 15-17 mm Diameter Tubes  
9 Placer, for 29 - 30 mm Diamter Tubes



### SPECIMEN SEAL UP RACK, IMPROSAFE

- *Isolated Seal:* Avoids cross infection, ensuring safety of specimen, personnel and environment.
- *Multifunctional:* It can be separated into two parts. The bottom part can be used as universal tube rack in the laboratory. No need to transfer repeatedly.
- *Number of Racks:* Identify specimen easily with numbers (1~100) marks on the rack.
- *One Step Operation:* Seal up specimen in one step improving work efficiency.
- *Stackable:* Positioning groove and ridge design allows stable mounting of racks on top of each other.
- *Available in:* 13 x 75 mm Diameter Tubes and 13 x 100 mm Diamater Tubes.

