# **Customizable Tube Racks**

5 mL / 15 mL / 17mm Tube Rack AND 10-17mm Tube Rack

### Rotate with ease to accommodate your needs

With bench top space at a premium, it's important for research and clinical labs working across a range of applications to efficiently use the space available. Unlike other tube racks, these multi-purpose racks are specifically designed with the flexibility to hold multiple tube sizes firmly in place to assist technicians constantly alternating between sample vessels.

The rack incorporates two moving hinged shelves that can be rotated to an up or down position to accommodate the size of the tube being used. When working with samples, the shelves can be rotated to an angle position to facilitate more comfortable pipetting and allow better visibility. The tube rack wells have a unique teardrop design that enables easier insertion and better retention of tubes over traditional designs.

#### Two customizable tube rack versions are available:

For Research Labs: The 5mL/15mL/17 mm tube rack comes with TWO tube segments

For Clinical Labs: The 10-17 mm Tube Rack comes with FOUR interchangeable tube segments.

#### **Additional Features:**

- Ergonomic handles for ease of transporting the rack
- Molded grid on both sides of the shelves for quick sample identification and retrieval
- Autoclavable
- US Patent Pending



Rotate one or both segments up to hold longer tubes



Rotate one or both segments down to hold shorter tubes

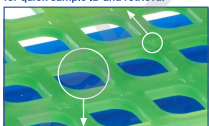




## **Product Features**



Molded grid on both sides of the shelves for quick sample ID and retrieval



Unique tear drop well design allows for better retention of tubes

Industry	Part No.	# of Segments Included	Tube Sizes	Well Dia.	Wells	LxWxH	Pkg.	Color	
Research Labs	HS120167	2	5mL, 15mL, 17 mm	17 mm	20	12.16 x 4.21 x 3.03 in (30.9 x 10.7 x 7.7 cm)		Purple Natural	
Research Labs	HS120467	2	5mL, 15mL, 17 mm	17 mm	20			Green Blue	
Clinical Labs	HS120498	2	Up to 17 mm	13 mm	20	12.16 x 4.21 x 3.03 in (30.9 x 10.7 x 7.7 cm)	1/ea	Purple Natural	
		2	Up to 12 mm	17 mm	20				

## **Research Labs**



