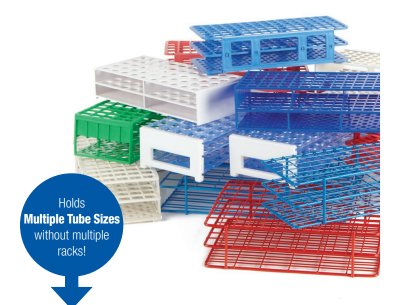


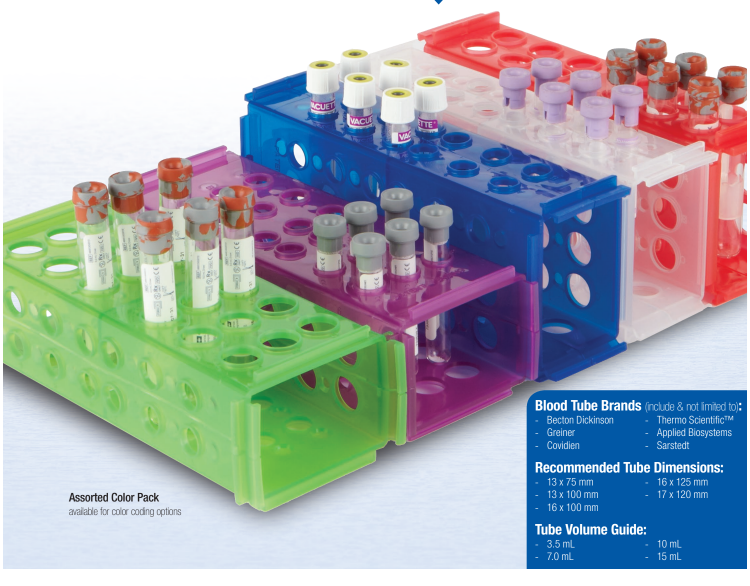


The only tube rack specifically designed to hold round, flat & conical blood collection and culture tubes

Product Highlights

- Accommodates all brands of 13 and 16 mm round, flat and conical bottom blood collection & culture tubes
- Six way connection, link different or the same well sizes, end to end or side by side, in any orientation
- Customizable racks can be linked together, or used as a standalone
- Assorted color pack available for color coding options
- Racks can be used in water baths and placed in freezers





Customizable Racks can slide together to create an infinite number of combinations

Clinical 4-Way Tube Rack

- Accommodates all brands of 13 and 16 mm round, flat and conical bottom blood collection & culture tubes
- Only 4-way rack available with a six way connection, link different or the same well sizes, end to end or side by side, in any orientation
- Customize the rack to fit the number of wells required, infinite units can be linked together or use one standalone unit
- Uniformly spaced wells help eliminate pipetting errors which enables more accurate results

- Molded alphanumeric identification for quick location and retrieval of tubes
- Robust, made from polypropylene that is chemical resistant and easy to clean
- Racks can be used in water baths and placed in freezers
- Assorted color pack available for color coding options
- Patent Pending
- Autoclavable



Molded Alphanumeric Identification for quick location and retrieval of tubes



Tube Bottoms Nest in well pockets keeping them from going thru the rack and off the bench top



Versatile

Accommodates tubes with round, flat and conical bottoms



Individual Rack Specifications

Item No.	Color		Item No.	Color		
120684	Blue		120687	Natural		
120685	Purple		120683	Assorted*		
120686	Green					
		*Assorted colors (Blue, Purple, Green, Red, Natural)				



Side	Wells	Well Dia.	L x W x H in	cm	UOM
Α	12	13	9.1 x 2.8 x 3.8	23.2 x 7.0 x 9.5	5 ea/pk, 6 pk/cs
В	18	13			
С	12	17			
D	18	17			



