Chain Rack

Customizable tube rack, multiple configurations for 5 mL/15 mL and 17 mm tubes

Work outside the traditional tube rack box shape, or don't. You decide. Now you can configure a tube rack to meet your requirements instead of the other way around.

The Chain Rack has a unique linkable design that enables the possibility of multiple configurations to form different shaped tube racks. Each well has the flexibility to hold 5 mL tubes on one side or rotate it 180° to hold 15 mL or 17 mm tubes (round and conical bottom). Mix and match the well sizes to create one rack that holds multiple sized tubes in a variety of fun and functional configurations.

- Chain Rack can be modified to be used in multiple applications including: in water or ice baths, in phlebotomy trays, in a Duraporter specimen transport case or anywhere a tube rack is needed
- Maximize your valuable bench space with the flexibility to hold multiple size tubes (5/15 mL and 17mm tubes) in one configurable rack
- Open design allows exposure to water and ice baths and helps reduce identification errors
- Create different shapes and rack sizes with up to 16 wells depending on the need: straight line, a circle, 2 x 8, 4 x 4, etc.
- Link together multiple Chain Rack packs to accommodate larger tube rack configuration requirements

Wells Well Dia. Overall Length

- Assorted colors for easy identification of tubes or testing (blue, green, yellow and natural)
- Not autoclavable
- **US** Patent Pending

				0 1 0 1 din = 0 1 1 g ii 1	~-,,	
HS120505	5/15 mL 17 mm	16	17.2 mm (0.7 in)	94 mm x 27 mm (3.7 in x 1 in)	16/pk	
		tran	de from Islucent Propylene			

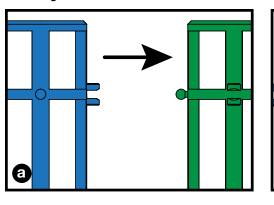


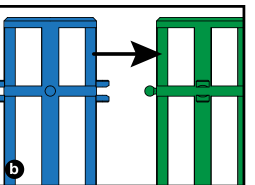


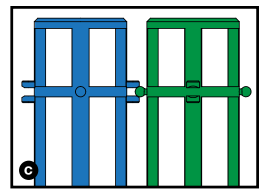


Open design allows tubes to be viewed while in the rack

Easily Connected

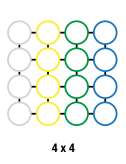






Multiple configurations include (but not limited to):

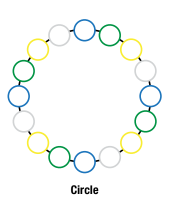














5 mL Tubes

15 mL Tubes

15-17 mm Tubes

