## Clinical 4-Way Tube Rack

## 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

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

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- 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


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

| Item No. Golor |  |  | Item No. Color |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 120684 | Blue | $\square$ | 120687 | Natural | $\square$ |
| 120685 | Purple | $\square$ | 120683 | Assorted* | ■■■■ |
| 120686 | Green | $\square$ |  |  |  |
| *Assorted colors (Blue, Purple, Green, Red, Natural) |  |  |  |  |  |



| Side | Wells | Well Dia. mm | $\underset{i n}{\mathrm{~L} \times W \times H}$ | cm | UOM |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | 12 | 13 | $9.1 \times 2.8 \times 3.8$ | $23.2 \times 7.0 \times 9.5$ | $5 \mathrm{ea} / \mathrm{pk}, 6 \mathrm{pk} / \mathrm{cs}$ |
| B | 18 | 13 |  |  |  |
| C | 12 | 17 |  |  |  |
| D | 18 | 17 |  |  |  |

