Sample Collection & Transport

Make everyday easier and safer with products for sample and blood collection



Portable Trays

Totes & Transports

Clinical Tube Racks

Sample Trays & Racks





Tray Inserts

come in two configurations and include an extra-deep compartment for a sharps container



Disposable Insert A for 13 mm tube rack



Disposable Insert B for 16 mm tube rack

US Patent No. D544703

Pack of 4

Droplet Blood Collection Tray

Designed with phlebotomists in mind

Keeping a clean and organized tray has never been easier. Wash the ABS tray as needed, and replace the insert periodically for a fresh start

- Multiple compartments keep a variety of supplies neatly at hand, and organized
- Built in side pockets offer additional storage space
- Handle includes soft rubber grip to reduce hand and finger strain
- Each tray includes either a 13 or 16 mm Heathrow OneRack® tube rack (page 77) and two disposable polystyrene inserts

Droplet Configurations

	3					
Item No.	Tray Insert	Tube Rack	L x W x H	LxWxH		Height
		mm	in	ст	in	ст
HS2200A	HS2201A	13	— 16.8 x 10.4 x 6.7	42.9 x 26.5 x 17.2	11	20
HS2200B	HS2201B	16	10.6 X 10.4 X 6.7	42.9 X 20.3 X 17.2	11	28

Droplet Inserts

op.oto	0.10			
Item No. Description		LxW	LxW	
		in	ст	
HS2201A	Tray insert for 13 mm tube rack	— 14.2 x 8.2	36 x 21	
HS2201B Tray insert for 16 mm tube rack		14.2 X 0.2	30 X Z I	



Keeps contents clean and secure

Droplet Lid

Cover for the Droplet blood collection tray

Protect the contents of the Droplet Tray with this Droplet lid. Custom designed sturdy lid is a snug fit, protects contents and provides access to the tray handle in its vertical position

- Made of polystyrene
- Can be secured with cable ties for extra security
- Stackable

Item No.	Color	L x W x H in	L x W x H cm	
HS2202	White	16.5 x 9.4 x 8	42 x 24 x 20.5	

X-tourn® Tourniquets

Hi-viz orange alert for safer practice

High-quality disposable tourniquets eliminate roping or curling when used

- Made from supple and smooth polyisoprene
- Latex free
- Less abrasive than other brands
- No rubber proteins, resins or fatty acids that can produce hypersensitive reactions
- Available in bulk or on a perforated roll

Item No.	Color	Packaging	L x W in	L x W cm
120108	Green	100/Bulk	18 x 1	45.7 x 2.5
120110	Orongo	250/Bulk	10 v 1	45.7 × 0.5
120111	Orange =	25 Rolls	- 18 x 1	45.7 x 2.5





Blood Collection Tray

Light weight, heavy on organization

Organize your phlebotomy, I.V. start or catheter insertion supplies with this spacious, robust and easy to clean carry tray

- Lightweight easy-to-clean ABS construction
- Customize the compartments to suit your requirements with the dividers provided
- Comfort grip on durable acetal plastic handle tested to hold up to 10 kg

Item No.	L x W x H	L x W x H	Handle	Handle
	in	cm	Height <i>in</i>	Height <i>cm</i>
120261	16.4 x 12.2 x 3.3	41.9 x 31.1 x 8.5	9.4	24.1





For safe disposal of syringes, needles and other small sharps see our Sharps Containers



Sharps Containers, Page 108



Item No.	Color	L x W x H in	L x W x H cm
120021	Blue	17 x 11 x 11	43.2 x 27.9 x 27.9

Totemax® Blood Collection Tray

Keep off the floor, work top or bed

Unique phlebotomy tray design and patented hook feature allows the tray to be on or over most bed rails, foot-boards and handrails found in a typical patient room

- Made from food grade HDPE resins for a durable non-breakable design
- Deep tray design helps reduce spills











DuraPorter®

Specimen or Sample Transport Box

Ideal for transporting biological and clinical samples, as well as instruments and products that you want to keep clean and dry under testing environmental conditions

The Duraporter® transparent design helps comply with OSHA 29 CFR 1910.1031 and UN3373 compliant without having to re-label containers and enabling the user to visibly check sample integrity

- Polycarbonate construction and available in three colors for user/owner identification
- Accommodates 13 mm, 16 mm and 20 mm tubes with our Half and Full Size OneRack®
- Use the separators provided to create your own compartment sizes



Item No.	Color	L x W x H in	L x W x H cm	
120052	Clear with Blue Handle			
120077	Red with Red Handle	15 x 7.7 x 6.3	38 x 19.6 x 16	
120078	Yellow with Yellow Handle			







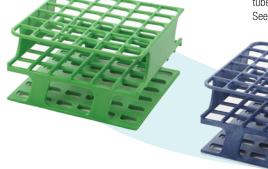


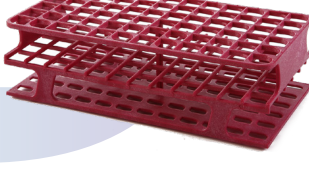


A Perfect Fit









For field sample processing, learn more about our Portable Centrifuge Kit

Includes Mini-Centrifuge and 12V Car Adapter for processing outside the laboratory



Clinical 4-Way Tube Rack

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

- Accommodates all brands of 13 and 17 mm round, flat and conical bottom blood collection & culture tubes
- Customize the rack to fit the number of wells required, infinite units can be linked together or use one standalone unit
- Molded alphanumeric identification for quick location and retrieval of tubes

Robust, made from polypropylene that is chemical resistant and easy to clean





Racks can slide together to create many combinations





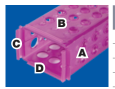
US Patent No. D900337

Item No.	Color	Item No.	Color	
120684	Blue	120687	Natural	
120685	Purple	120683	Assorted*	
120686	Green			

*Assorted colors (Blue, Purple, Green, Red, Natural)

Pack of 5

Individual Rack Specifications



Side	Wells	Well Dia.	L x W x H in	L x W x H cm
Α	12	13		
В	18	13	01 4 0 0 4 0 0	23.2 x 7.0 x 9.5
С	12	17	9.1 X 2.0 X 3.0	
D	18	17		

Mega Rack®

High-capacity storage for your tubes

Fully-assembled, polypropylene mega racks are great for high-throughput labs requiring large sample storage

- Sturdy, material for easy and secure transport of blood collection and other tubes
- Alphanumeric identification for guick location and retrieval of tubes
- Place different test groupings into one rack eliminating the need for multiple racks



Single-Size Rack

- 5 -						
Item No.	Color	Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm
HS24322A	Blue	— 5 – 7	216	13	13.3 x 9.3 x 3.6	33.7 x 23.5 x 9.1
HS24322E HS24323A	White Blue					
HS24323E	White	— 10	120	16	13.3 x 10.5 x 3.6	33.7 x 26.7 x 9.1

Double-Size Back

Item No.	Color	Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm
120112	White	— 5 – 7	432	13	26.5 x 9.3 x 3.5	67.3 x 23.5 x 9
120113	Blue	3-1	432	13	20.3 x 9.3 x 3.3	07.3 X 23.3 X 9
120114	White	— 10	240	16	26.5 x 10.5 x 3.5	67.3 x 26.7 x 9
120115	Blue	10	240	10	20.3 X 10.3 X 3.3	U1.3 X ZU.1 X 9



Clinical Tube Racks

Learn about more of our Tube Racks that hold 10-17 mm blood collection tubes





Droplet Corrugated Sample Storage Tray

Affordable sample organization and storage

Corrugated storage trays can be used with the included dividers for specimen containers or remove them for general lab product storage or transport

- Made from corrugated polypropylene

the chance of mold

- Moisture resistant, significantly reducing
- Stackable with other trays
- Pack includes: 10 trays and 10 dividers

Item No.	Color	Wells	Well Dia.	L x W x H	L x W x H
120375	White \square	24	58	16 x 10.2 x 3.5	40.6 x 26 x 8.9



Removable Inserts

allow outer shell to be used for storage or transport of laboratory products



Lightweight and Sturdy

to hold up to 24 full specimen containers



Droplet Sample Storage Tray

Sample organization for the busy lab

Hard wearing storage trays that can be used for specimen containers with the insert provided, or for general lab products without the insert

- Bin and tray are made from polystyrene
- Lightweight and sturdy to hold up to 24 full specimen containers (Specimen containers not included)
- Stackable with other trays to support as many as four high
- Can be easily cleaned with common disinfectants and germicides



Removable Insert

allows outer shell to be used for storage or transportation of laboratory products

 Color
 Wells
 Well Dia.
 L x W x H
 L x W x H

 mm
 in
 cm

 Blue/White
 24
 58
 18.9 x 13 x 3.3
 48 x 33.1 x 8.4

Label Holder



Coated Wire Rack - Urine Containers

Durable racks for transport or sample handling

- Chemically-resistant, HDPE-coated steel wire rack
- Fits bottles with 55-58 mm diameters
- Mesh bottom support



Item No.	Color	Tube Array	Wells	Well Dia.	LxWxH	LxWxH
				mm	in	cm
120091	Blue	6 x 4	24	58	15.5 x 10.3 x 2	39.3 x 26.2 x 5

120172