MEDEGEN Medical Products An Inteplast Group Company



Measurement











Today, more than ever, medical professionals can't afford to settle for just average performance in their health care products. It's critical for you to know you can count on every product performing as expected. That's why Medegen pays meticulous attention to every detail of its full line of Measurement & Collection Products. Working under the most stringent quality controls ensures that every product from Medegen is crafted to exacting standards, from design and manufacture to packaging and delivery. Superior performance begins with uncompromising quality. Let us help you provide...

Better Healthcare Through Better Products.





Table of Contents

	2
Measuring Graduates	2
Triangular Graduates	2
Intake & Measuring Containers	2
Spouted Collection Containers	3
Tri-Pour Beakers & Paper Lids	3
Specimen Containers	4
ClickSeal™ Specimen Containers	
Straight Wall Temperature Strip Specimen Containers	
Straight Wall Specimen Containers	
Standard Specimen Containers	
Snap Cap Specimen Containers	
Specimen Container Accessories	
Collection Kits	
Midstream Catch Kits	
UriAid™ Collection Kit	
Collectors/Strainer	
Commode Collectors	
0.4 hour Collection Containers	_
24-hour Collection Containers	
Calculi Strainer	S
Calculi Strainer	1C
Calculi Strainer Urinary Drainage Bags Lab Containers	10
Calculi Strainer Urinary Drainage Bags Lab Containers Lab / Stool Containers	10
Calculi Strainer Urinary Drainage Bags Lab Containers Lab / Stool Containers Laboratory Containers	101010
Calculi Strainer Urinary Drainage Bags Lab Containers Lab / Stool Containers	10
Calculi Strainer Urinary Drainage Bags Lab Containers Lab / Stool Containers Laboratory Containers	10101011
Calculi Strainer Urinary Drainage Bags Lab Containers Lab / Stool Containers Laboratory Containers Histology Containers	10101011
Calculi Strainer Urinary Drainage Bags Lab Containers Lab / Stool Containers Laboratory Containers Histology Containers Biological Collection	10101111
Calculi Strainer Urinary Drainage Bags Lab Containers Lab / Stool Containers Laboratory Containers Histology Containers Starswabs II	1010111111
Calculi Strainer Urinary Drainage Bags Lab Containers Lab / Stool Containers Laboratory Containers Histology Containers Biological Collection Starswabs II Multitrans Media	101011111212



Measuring Containers



Measuring Graduates

These measuring containers are graduated on both sides in both ounces and cc's and are ideal for measuring intake or output. Translucent material offers easy viewing of content level. Both the 00032 and H960-01 have convenient pour-spouts.

Item 02033 has a built in holder for a bulb or piston syringe which also serves as a handle. The compact and stable design is advantageous for irrigation use, in sterilization and permits stackable storage. The pronounced pour spout allows narrow stream pouring on small surface areas. The 4 1/8" height will not extend above the rim of a ring stand basin, minimizing accidental tearing of the overwrap. The 02033 works well in conjunction with other O.R. kit components.

Part #	Description	Capacity	Case Pk.	Sterilizable	Materia	l Packaging
00032	Measure Graduate w/Handle	34 oz./1000mL	24	Yes	PP	Bulk
H960-01	Measure Graduate w/Handle	34 oz./1000mL	150	No	PP	5 Sleeves of 30 Each
PC2135-150	Measure Graduate w/Handle	34 oz./1000mL	150	No	PP	Bulk
P01635-150	Measure Graduate w/Handle	34 oz./1000mL	150	Yes	PP	Bulk
02033	Measure Graduate Short	40 oz./1200mL	60	No	PP	4 Sleeves of 15 Each





Triangular Graduates

- Ideal for measuring intake or output, these easy-to-handle graduated containers have a frosted panel for writing
 pertinent patient information
- H971-01 and H972-01 are made from unbreakable translucent polypropylene
- The H972-01 has printed black graduations for increased visibility and ease of measuring fluid level
- Having the same triangular design, H971-01 and H972-01 are graduated in 50 cc and 2 ounce increments up to 1,000 cc's and 32 ounces

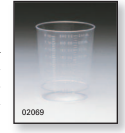
Part #	Description	Capacity	Case Pack	Sterilizable	Material	Packaging
H971-O1	Triangular Graduate	32 oz. / 1000mL	200	No	PP	20 Sleeves of 10 Each
H972-01	Triangular Graduate	32 oz. / 1000mL	200	No	PP	20 Sleeves of 10 Each



Intake & Measuring Containers

The 02068A is translucent with red graduations and is graduated in 10 cc increments, from 30 cc to 270 cc's and, also, in 1/2 oz. increments, from 1 oz. to 9 oz's. The 02068A is also frosted to help reduce slipping during handling. The 02067 and 02069 are graduated in 1/2 oz. increments from 1/2 oz. to 8 oz's. and, also, in 10 cc increments, from 10 cc's to 230 cc's.

Part #	Description	Capacity	Color	Case Pack	Sterilizable	Material	Packaging
02068A	Tumbler	9 oz. / 270mL	Translucent	500	No	PP	20 Sleeves of 25 Each
02069	Tumbler	8 oz. / 230mL	Clear	500	No	PS	25 Sleeves of 20 Each
02067	Tumbler	8 oz. / 230mL	Translucent	500	No	PP	25 Sleeves of 20 Each





Measuring Containers

Spouted Collection Containers

These 8 oz. containers are available in both polystyrene and polypropylene. Polystyrene enhances clarity while polypropylene improves durability. Both options come with a convenient pour spout for simplified specimen transfer. Each 8 oz. container is graduated in 10 cc (mL) and .5 ounce increments up to 6.5 oz. Printed lids can also be purchased separately. Lids highlight patient name, doctor, date, time, am / pm, room number and case number.





Part #	Description	Capacity	Case Pack	Sterile	Material	Packaging
M4646	Specimen Container w/ Printed Lid	6.6 oz. / 180mL	500	No	PP / Paper	20 Sleeves of 25 Each*
4647	Specimen Container w/Printed Lid	6.6 oz. / 180mL	500	No	PS / Paper	20 Sleeves of 25 Each*
4629	Specimen Container w/o Lid	6.5 oz. / 180mL	500	No	PP	20 Sleeves of 25 Each
M4630	Specimen Container w/o Lid	6.5 oz. / 180mL	500	No	PS	20 Sleeves of 25 Each
02267	Printed Lid for 4629 & M4630	-	500	No	Paper	20 Sleeves of 25 Each

^{*} Containers and lids are packed together

Tri-Pour Beakers & Paper Lids

- Tri-Pour beakers have a pour spout on three sides with easy to read graduations on the outside
- Non Sterile
- Made from Polypropylene
- Lids Sold Separately



Part #	Capacity	Case Pack	Packaging	Paper Lid Part #	Case Pack
PB5935-050	1.5 oz./50mL	100	4 sleeves of 25 each	PL5930-050	500 Bulk
PB5935-100	3.5 oz./100mL	100	4 sleeves of 25 each	PL5930-100	500 Bulk
PB5935-250	8 oz./250mL	100	4 sleeves of 25 each	PL5930-250	500 Bulk
PB5935-400	13 oz./400mL	100	4 sleeves of 25 each	PL5930-400	500 Bulk
PB5935-800	26 oz./800mL	100	4 sleeves of 25 each	PL5930-800	500 Bulk
PB5935-1KO	32 oz./1000mL	100	4 sleeves of 25 each	PL5930-1KO	250 Bulk
PB295A-150	17oz./500mL	150	Bulk		





ClikSealTM Specimen Containers for Pneumatic Tube Systems

- Virtually leak-proof ensured by patented thread design and invertible cap
- Meets 95kPa requirements
- The audible 'click' when tightening the lid onto the base indicates secure and optimal closure
- Click avoids over tightening, reducing clinical muscle strain
- Lid designed to enable stacking of multiple containers
- Sterility-seal (on sterile containers only) and patient ID label affixed to the container for date, number, name & doctor
- Available in bulk pack and OR peel pouch packaging options
- Labels meet Joint Commission requirements and Federal Patient Safety guidelines

Part #	Description	Capacity	Case Pack	Sterile	Material	Packaging
01061	ClikSeal™ Specimen Container	4 oz. / 120mL	100	Yes	PP / HDPE	O.R. Peel Pouch
01062	ClikSeal™ Specimen Container	3 oz. / 90mL	100	Yes	PP / HDPE	O.R. Peel Pouch
01063	ClikSeal™ Specimen Container	4 oz. / 120mL	300	Yes*	PP / HDPE	3 Bags of 100 Each
01064	ClikSeal™ Specimen Container	3 oz. / 90mL	400	Yes*	PP / HDPE	4 Bags of 100 Each
02057	ClikSeal™ Specimen Container	3 oz. / 90mL	400	No	PP / HDPE	Bulk
02058	ClikSeal™ Specimen Container	4 oz. / 120mL	300	No	PP / HDPE	Bulk

The 90 cc containers are graduated in 1/4 oz. increments from 1/2 to 3 oz. and also in 10mL increments from 20mL to 90mL The 120 cc containers are graduated in 1/4 oz. increments from 1/4 to 4 oz. and also in 10mL increments from 20mL to 120mL







Straight Wall Specimen Containers with Temperature Strip

- Ideal for Drug testing with temperature strip and identification label
- Clear reliable temperture strip
- Leak proof transport to 95kPa, DOT, IATA standards
- Tamper evident patient label meets Joint Commission requirements
- Available in standard 48mm and wide mouth 53mm diameter containers

Part #	Description	Capacity	Case Pack	Sterile	Material	Packaging
4941	Orange Lid w/Sterility Seal Label w/Temp. Indicator	3 oz./90mL	400	Yes*	PP/PE	4 Bags of 100each
4942	Yellow Lid Label w/Temp. Indicator	3 oz./90mL	400	No	PP/PE	4 Bags of 100each
4943	Wide Mouth, Orange Lid w/Sterility Seal Label w/Temp. Indicator	3 oz./90mL	400	Yes*	PP/PE	4 Bags of 100each
4944	Wide Mouth, Yellow Lid Label w/Temp. Indicator	3 oz./90mL	400	No	PP/PE	4 Bags of 100each
4945	Orange Lid w/Sterility Seal Label w/Temp. Indicator	4 oz./120mL	300	Yes*	PP/PE	4 Bags of 75each
4946	Yellow Lid, Label w/Temp. Indicator	4 oz./120mL	300	No	PP/PE	4 Bags of 75each

^{*}Only inner surfaces are guaranteed sterile.



Straight Wall Specimen Containers for Pneumatic Tube Systems

- Unique patented inner-cap thread design to ensure leak-resistance when the cap is properly tightened
- Lid designed to enable stacking of multiple containers
- Sterility-seal and patient ID label affixed to the container with lines for date, number, name & doctor
- Available in standard 48mm and wide mouth 53mm diameter containers
- Meets 95kPa, DOT, IATA requirements
- Labels meet Joint Commission requirements and Federal Patient Safety guidelines



4936, 4938, M4937



4939	
	nak*

Part #	Description	Capacity	Case Pack	Sterile	Material	Packaging
4936	Specimen Container (Wide Mouth) w/ Lid (White), Sterility Seal & Label	4 oz. / 120mL	300	Yes*	PP/PE	3 Bags of 100 Each
M4937	Specimen Container (Wide Mouth) w/ Lid (White), Sterility Seal & Label	3 oz. / 90mL	400	Yes*	PP/PE	4 Bags of 100 Each
4938	Specimen Container w/ Lid (White), Sterility Seal & Label	3 oz. / 90mL	400	Yes*	PP/PE	4 Bags of 100 Each
4939	Sterile Specimen Container with frangible lid	3 oz. / 90mL	400	Yes*	PP/PE	4 Bags of 100 Each
P02-B902-10	Sterile Specimen Container with Lid (Orange), Sterility Seal and Label	3 oz. / 90mL	400	Yes*	PP/PE	4 Bags of 100 Each
PO2-B902-10-20	Space saver 90ml 400/cs 24/plt	3 oz./90mL	400	No	PP/PE	20 boxes of 20 Each
PO2-B9O2-1YN	Specimen Container w/Cap & Lid (Yellow)	3 oz./90mL	400	No	PP/PE	4 Bags of 100 Each
PO2-WB902-10	Wide Mouth Specimen Container w/Orange Lid	3 oz./90mL	400	Yes*	PP/PE	4 Bags of 100 Each
P02-B1202-10	Specimen Container	4 oz./120mL	300	Yes*	PP/PE	4 Bags of 75 Each
P02-B1202-10-OR	Sterile Specimen Container with Lid (Orange), Sterility Seal and Label	4 oz/ 120mL	100	Yes	PP/PE	Peel Pouch
P02-B1202-10NL	Specimen Container w/Orange Lid	4 oz./120mL	300	Yes*	PP/PE	3 Bags of 100 Each
P02-B1202-1YN	Specimen Container, with Lid (Yellow) & Label	4 oz./ 120mL	300	No	PP/PE	3 Bags of 100 Each
P02-B1202-1YNL	Specimen Container, with Lid (Yellow)	4 oz./ 120mL	300	No	PP/PE	3 Bags of 100 Each

^{*}Only inner surfaces are guaranteed sterile.

The 4936 is graduated in 10mL increments from 20mL to 120mL M4937 is marked in

20, 40, 60, 80 and 90mL increments and the 4938 is marked in 10mL increments from 10mL to 90mL.

PP - Polypropylene PE - Polyethylene PS - Polystyrene

LDPE - Low Density Polyethylene HDPE - High Density Polyethylene

Gent-L-Kare™ Standard Specimen Containers | sterile

- Economical for basic use
- Gent-L-Kare[™] specimen containers have secure screw on lids and are available with several packaging options
- Easy to read graduations marked in 10mL and .5ounce increments up to 120mL
- Ample space for writing the date, name, doctor, room number on label or lid
- Polyethylene lid ensuring a tight seal for maximum leak resistance
- Lid designed to enable stacking for multiple containers





M4928



Part #	Description	Capacity	Case Pack	Sterile	Material	Packaging
01056	Gent-L-Kare Specimen Container w/Gray Lid, Sterility Seal/Label	4 oz./120mL	100	Yes*	PP / HDPE	Bulk
MAGOR	Gent-L-Kare Specimen Container w / Gray Lid & Label	/1 oz /120ml	100	Voc*	DD / HDDE	Individually Bado

M4928 Gent-L-Kare Specimen Container w/ Gray Lid & Label 4 oz./120mL PP / HDPE Individually Bagged 01053 4 oz./120mL 100 PP / PE Peel Pouch Gent-L-Kare Specimen Container w/ Gray Lid Yes PC8827-103S Specimen Container w/Purple Lid and Label 4.5 oz./133mL 100 Yes* PP/PE Individually Bagged PP/PE PC8827-104S Specimen Container w/White Lid and Label 4.5 oz./133mL 100 Individually Bagged Yes*

^{*} Only inner surfaces are guaranteed sterile



Gent-L-Kare™ Standard Specimen Containers | non-sterile

- Easy to read graduations marked in 10mL and 0.5 ounce increments up to 120mL
- Containers are available with lids, ensuring leak-resistance
- Printed lids can be purchased separately or with the containers

Part #	Description	Capacity	Case Pack	Sterile	Material	Packaging
02051	Gent-L-Kare Specimen Container w/Turquoise Lid	4 oz./120mL	500	No	PP / HDPE	Bulk
4653	Gent-L-Kare Specimen Container w/Turquoise Lid	4 oz./120mL	500	No	PP / HDPE	Cont.: 25 Sleeves of 20 Ea. Lid: 25 Sleeves of 20 Ea.
PC8827-500	Specimen Container w/no Label	4 oz./120mL	500	No	PP/PE	Bulk
PC9027-500	Specimen Container Radiation Stable w/no label	4 oz./120mL	500	No	PP/PE	Bulk
M4651	Gent-L-Kare Specimen Container w/o Lid	4 oz./120mL	500	No	PP	25 Bags of 20 Ea.
4656-02	Lid,Turquoise for # M4651	-	500	No	HDPE	25 Bags of 20 Ea.
M4648	Specimen Container Base	4 oz./120mL	700	No	PP	35 Sleeves of 20
PC1325-1KO	Specimen Container Base	4 oz./120mL	1000	No	PP	Bulk

Gent-L-Kare™ Snap Cap Specimen Containers | sterile

Gent-L-Kare™ containers are ideal for collecting, measuring and handling different types of specimens. For added security during transport, all sterile containers are available with a translucent snap cap. The containers are graduated in 10mL and .25 ounce increments up to 230mL's. The 01068 container has a translucent snap cap with space for date, name, doctor and room number on the cap.



Part #	Description	Capacity	Case Pack	Sterile	Material	Packaging
01068	Snap Cap Specimen Container	8 oz./220mL	100	Yes	PP/LDPE	Individually Bagged
PC8838-101S	Container Snap Cap 8oz Ind St	8 oz./220mL	100	Yes	PP	Individually Bagged
PC8835-500S	Snap Cap Specimen Container Base	5 oz./140mL	500	Yes	PP	25 Sleeves of 20 Each
PC8838-500S	Snap Cap Specimen Container Base	8 oz./220mL	500	Yes	PP	25 Sleeves of 20 Each
PC8830-500S	Snap Cap Lid for 5oz & 8oz		500	Yes	LDPE	25 Sleeves of 20 Each



Gent-L-Kare™ Snap Cap Specimen Containers

non-sterile

Gent-L-Kare™ containers are ideal for collecting, measuring and handling different types of specimens. For added security during transport, containers are available with or without a snap cap. The containers are graduated in 10mL and .25 ounce increments.





PC1756-1K0, PC1757-1K0, PC1758-1K0

Part #	Description	Capacity	Case Pack	Sterile	Material	Packaging
4220	Gent-L-Kare Specimen Container w/ Gray Snap Cap	8 oz./240mL	500	No	PS / HDPE	Container: 25 Bags of 20 Each Lids: 25 Bags of 20 Each
PC1756-1KO	Snap Cap Specimen Container Base	5 oz./140mL	1000	No	PP	Bulk
PC1856-1KO	Gent-L-Kare Specimen Container Base	5 oz./150mL	1000	No	PP	Bulk
PC1857-1KO	Gent-L-Kare Specimen Container Base	8 oz./220mL	1000	No	PP	Bulk
PC8835-500	Gent-L-Kare Specimen Container Base	5 oz./140mL	500	No	PP	Bulk
PC1758-1KO	Container Snap Cap Lid for above items		1000	No	PE	Bulk



Helpful Hand™ Specimen Containers Accessories

Ideal for female users, the Helpful Hand TM is a specimen cup holder which allows users a comfortable and hygienic means with which to give a high quality urine sample. The patient can easily give a specimen without soiling their hands. The Helpful Hand helps reduce the risk of contaminated samples and, therefore, helps reduce the need for costly retesting.

4907-12 Tab ring easily screws to the top of the specimen cup and has a tab for easy handling and
collection of specimen without the patient soiling their hands. Once specimen is collected the tab
ring is easily removed and the cover can be screwed to the base of the specimen container.

Part #	Description	Case Pack	Sterile	Packaging
02270	Helpful Hand, fits with ClikSeal™,	1000	No	Bulk
	Gent-L-Kare™, Standard Specimen Containers	(8 stacks of 125 each)		
4907-12	Tab Ring fits with ClikSeal™, Gent-L-Kare™,	700	No	Bulk
	Standard Specimen Containers			





Collection Kits



Gent-L-Care™ Midstream Catch Kits

- Obtain clean catch with ease using convenient collection kits with either tab rings or anatomically contoured funnels
- Each 4 oz. specimen container is calibrated in 10mL and .25 ounce increments up to 120mL's
- Select kits with BZK or Castile soap towelettes
- All pertinent supplies are conveniently placed within each package
- Illustrated instructions are included in each kit to simplify the procedure
- Labels have lines for name, room number, doctor, date, time and type of specimen
- Instructions in English and Spanish

Part #	Description	Case Pack	Sterile	Packaging
4141A	Midstream Catch Kit w/ Funnel & BZK (3)	36	Yes	Peel Back Tray
4150A	Midstream Catch Kit w/Tab Ring & BZK (3)	72	Yes	Peel Back Tray
4152A	Midstream Catch Kit w/Tab Ring & Castile Soap (3)	72	Yes	Peel Back Trav





P02-B1252-10

- This basic midstream kit includes a 120mL pneumatic-friendly 95kPa specimen container and also a castile wipe
- The sterility seal / label has lines for writing name, gender, time and date
- Instructions are also included

Part #	Description	4 oz. Specimen Container w/ Label		Instructions	Case Pack	Sterile	Packaging
P02-B1252-10	Midstream Catch Kit	1	1	Yes	100	Yes*	Peel Pouch



Uri Aid™ Gent-L-Kare™ Collection Kit

The Uri Aid™ is a single use, contoured plastic funnel that screws onto

the sterile* leak-resistant specimen container included with this kit. The unique inner funnel design helps direct urine into the container without contaminating the container once the funnel is removed. The specimen container is ideal for pneumatic tube systems. Affixed label has lines for name, date, time, number and test in both English and Spanish.

- The UriAid is effective when assisting children, the elderly, the infirm and during pregnancy when mobility can be difficult
- When used properly, the UriAid eliminates spillage and contamination to the patient's hand, container and surroundings
- Eliminates the need to transfer the sample from a urinal to a specimen container
- Once the cap is correctly and securely screwed onto the specimen container, the seal is leak resistant and ideal for a pneumatic tube system

Part #	Description	3 oz. Specimen Container w/Sterility Seal & Label	UriAid™ Funnel	BZK Towelette	Case Pack	Sterile	Packaging
M4625	UriAid™ Collection Kit	Yes	1	1	50	Yes*	Polybag

^{*} Only inner surfaces are guaranteed sterile

 $\mbox{PP - Polypropylene} \quad \mbox{PE - Polyethylene} \quad \mbox{PS - Polystyrene} \\ \mbox{LDPE - Low Density Polyethylene} \quad \mbox{HDPE - High Density Polyethylene} \\ \mbox{POPP - Polypropylene} \quad \mbox{HDPE - High Density Polyethylene} \\ \mbox{POPP - Polypropylene} \quad \mbox{HDPE - High Density Polyethylene} \\ \mbox{POPP - Polypropylene} \quad \mbox{HDPE - High Density Polyethylene} \\ \mbox{POPP - Polypropylene} \quad \mbox{HDPE - High Density Polyethylene} \\ \mbox{POPP - Polypropylene} \quad \mbox{HDPE - High Density Polyethylene} \\ \mbox{POPP - Polypropylene} \quad \mbox{HDPE - High Density Polyethylene} \\ \mbox{POPP - Polypropylene} \\ \mbox{PO$



Collectors/Strainer

Commode Collectors

- The container on this commode specimen collector detaches from the ring for convenient transportation and lab use
- Simple instructions on the cover allow the patient to utilize the collector without nursing assistance
- 02050 includes support ring, 1 quart graduated specimen container, lid with instructions and a patient I.D. area with lines for date, time, name, DOB and doctor information
- Securely fitting standard toilets and commodes, the winged-edges on these specimen collectors facilitate application, handling and removal
- Quick visualization and measurement of specimens are easily achieved while the large capacity helps reduce the risk of spills
- A handy pour spout permits specimens to be discarded quickly and safely





Part #	Description	Case Pack	Sterile	Material	Packaging
02050	Commode Specimen Collector	100	No	PP (Bowl)/LDPE (Cover)/PS (Ring)	Bulk
02071	MeasuRite Specimen Collector/Slant	100	No	PP	Bulk
02072	Gent-L-Pan Specimen Collector	100	No	PP	Bulk

- 02071 Graduated: 2 oz to 12 oz in 2 oz increments, 16 oz to 32 oz in 4 oz increments, 50 cc to 400 cc in 50 cc increments and 400 cc to 1000 cc in 100 cc increments
- 02072 Graduated: 75 cc and then from 100 cc to 800 cc in 50 cc increments and from 2 oz to 27 oz in 2 oz increments



24-Hour Collection Containers

Ideal for collecting specimens over a 24-hour period, these wide mouth bottles facilitate the addition and retrieval of specimens. A special gasketed screw cap enhances the container's leak-resistance and ensures safety during transport. Containers are available in a translucent white or an opaque amber color. The amber containers are ideal for protecting light sensitive specimens. Labels are provided for proper specimen identification. Containers are graduated from 100 cc to 3000 cc's (mL's) in 100 cc increments.



Part #	Description	Color	Capacity	Case Pack	Sterile	Material	Packaging
02090	24-Hour Collection Container	Amber	3000mL	40	No	PE / PP	Bulk
02091	24-Hour Collection Container	Translucent	3000mL	40	No	PE / PP	Bulk

Calculi Strainer

Fine mesh filters stones or other foreign matter quickly and easily. Strainers fit securely onto both the 02090 & 02091 24-hour specimen containers, remaining stable throughout the entire filtering process. Built-in ridge serves as a handle for simple application and removal.





PP - Polypropylene PE - Polyethylene PS - Polystyrene

LDPE - Low Density Polyethylene HDPE - High Density Polyethylene



Collectors/Strainer

Urinary Drainage Bags

- Urinary drainage bags have sterile fluid pathways and inti-reflux valves to prevent urinary backflow to help reduce risk of infection
- All bags are designed with built in handles for easy attachment to beds, carts, wheelchairs, walkers, etc.
- An additional clip is provided for securing bags to clothing
- Designed for mobile users, leg bags come with adjustable latex straps and are available in medium and large sizes
- 2555 and 2556 are graduated in 100cc (mL) and 4 oz. increments
- Medium bags are calibrated to 600 cc's (mL) and the large to 800 cc's (mL)





Part #	Description	Capacity	Case Pack	Sterilizable	Material	Packaging
2555	Gent-L-Kare™ Leg Bag (Medium)	600 cc's (mL)/21oz	50	Yes*	PVC(Bag/Tubing), Latex (Strap/Port)	Polybag
2556	Leg Bag (Large)	800 cc's (mL)/28oz	50	Yes*	PVC(Bag/Tubing), Latex (Strap/Port)	Polybag

^{*} Only inner surfaces are guaranteed sterile

Lab Containers





Lab/Stool Containers

Perfect for handling, containing and transporting specimens, these 8 oz. containers come with leak-resistant, snap-on lids. Each lid is printed and provides ample space for writing pertinent specimen information including specimen, patient, sample, doctor and date.

Part #	Description	Color	Capacity	Case Pack	Sterile	Material	Packaging
02726A	Laboratory / Stool Specimen Container	Gray	8 oz.	250	No	PP / LDPE	10 Bags of 25 Each
02730A	Laboratory / Stool Specimen Container	White	8 oz.	250	No	PP / LDPE	10 Bags of 25 Each
02727	Laboratory / Stool Specimen Container	Translucent	8 oz.	250	No	PP / LDPE	10 Bags of 25 Each



Lab Containers

Laboratory Containers

Useful for specimens even those that require a preservative. Snap-on lid creates a secure seal and helps prevent leaking. Shatter-resistant translucent plastic allows for ease in viewing contents. The 02739 includes a sturdy plastic handle for easy transport.



Part #	Description	Color	Capacity	Case Pack	Sterile	Material	Packaging
02731	Laboratory Container w/ Lid,Tall	Translucent	8 oz.	250	No	LDPE	Bulk
02732	Laboratory Container w/ Lid,Wide	Translucent	16 oz.	100	No	LDPE	Bulk
02752	Laboratory Container w/ Lid,Tall	Translucent	16 oz.	100	No	LDPE	Bulk
02733	Laboratory Container w/ Lid	Translucent	32 oz.	100	No	LDPE	Bulk
02738A	Laboratory Container w/ Lid	Translucent	64 oz.	50	No	LDPE	Bulk
02734A	Laboratory Container w/ Lid	Translucent	84 oz.	50	No	LDPE	Bulk
02735	Laboratory Container w/ Lid	Translucent	168 oz.	25	No	LDPE	Bulk
02739	Laboratory Container w/ Lid & Plastic Handle	Translucent	174 oz.	25	No	LDPE	Bulk

Histology Containers

- The Histoplex[™] polypropylene containers are carefully engineered for the storage of histology specimens
- The patented "O-Ring" polyethylene screw cap on the 40 mL 1 liter container forms a seal that eliminates most formalin leakage and evaporation
- The polypropylene container is flexible, resists cracking and splitting and helps eliminate the problems associated with formalin evaporation. Histoplex containers are available in a range of sizes
- The translucent 40 mL 1 liter sizes have graduations for easy fill line viewing
- The 2 8 liter containers are opaque polypropylene with unique tamper evident snap-on lids and also come with a removable plastic handle



P02-H2502-C, P02-H5002-C, P02-H10002-C, P02-H20002, P02-H50002

Part #	Description	Container/ Lid Color	Capacity	Case Pack	Sterile	Material	Packaging
P02-H402-FL	Histology Container w/ Unaffixed Label	Clear /Yellow	40mL/1.4 oz.	600	No	PP / PE	6 Bags of 100 Each
P02-H2502-C	Histology Container w/ Unaffixed Label	Clear /Yellow	250mL/8.5 oz.	100	No	PP / PE	10 Sleeves of 10 Each
P02-H5002-C	Histology Container w/ Unaffixed Label	Clear /Yellow	500mL/17 oz.	100	No	PP / PE	10 Sleeves of 10 Each
P02-H10002-C	Histology Container w/ Unaffixed Label	Clear /Yellow	1 L/34 oz.	100	No	PP / PE	10 Sleeves of 10 Each
PO2-H20002	Histology Container w/ Handle & Unaffixed Label	Opaque /White	2 L/68 oz.	20	No	PP	2 Sleeves of 10 Each
P02-H50002	Histology Container w/ Handle & Unaffixed Label	Opaque /White	5 L/169 oz.	10	No	PP	2 Sleeves of 5 Each
PO2-H80002	Histology Container	Opaque /White	8 L/270 oz.	10	No	PP / PE	2 Sleeves of 5 Each

PP - Polypropylene PE - Polyethylene PS - Polystyrene

LDPE - Low Density Polyethylene HDPE - High Density Polyethylene



Biological Collection

Starswabs II - Bacterial Collection

Starswabs IITM are a complete bacteriology and transport system. The color coded cap has a protective over skirt which helps ensure the containment of biohazardous material. All Starswabs are labeled with product number, lot # and expiration date. The thick tube wall protects medium from dehydration and the spiral media chamber keeps sample immersed and protected during transport. The round bottom tube makes for easy racking and the seamless tube molding ensures tube strength and integrity. The rayon tip is inert, non-toxic and permits good sample retrieval and absorption. Starswabs are packaged to promote optimal medium performance. A premium thickness bag creates a barrier environment to prevent premature medium dehydration. the metalized bag further protects the medium from harmful UV rays. The bag also features a ziplock closure which simplifies resealing to better maintain the remaining swabs at peak performance.

- Amies Clear provides excellent survival for a wide range of bacteria and is compatible with gram stain. Shelf life is 24 months.
- Amies Clear provides excellent environment for the survival of anaerobes through the complete immersion of the swabs into the gel and by the presence of the reducing agent, sodium thioglycollate.
- Modified Liquid Stuart's and Liquid Amies provide excellent recovery in routine bacteriology and are compatible with gram stain and many rapid screening methods
- Modified Liquid Stuart and Modified Liquid Amies shelf life is 18 months.
- Amies Clear shelf life is 24 months.



Starswabs are packaged to promote optimal medium performance. A premium-thickness bag creates a barrier environment to prevent premature medium dehydration. The metalized bag further protects the medium from harmful UV rays. The bag also features a ziplock closure which simplifies resealing to better maintain the remaining swabs at peak performance.



Part #	Description	Medium	Rayon Swab	Cap Color	Material	Sterile	Case Pack	Packaging
P02-SP130D	Starswab II	Amies Clear	Double	White	PP	Yes	500	10 Bags of 50each
P02-SP130X	Starswab II	Amies Clear	Single	Magenta	PP	Yes	500	10 Bags of 50each
P02-SP132	Starswab II	Liquid Stuart's	Single	Teal	PP	Yes	500	10 Bags of 50each
P02-SP132D	Starswab II	Liquid Stuart's	Double	Yellow	PP	Yes	500	10 Bags of 50each



Biological Collection

Multitrans Media - Viral Collection

- Packaged in a durable polypropylene vial with a skirted swab retaining cap and glass beads.
- Swabs are scored so it is easily snapped off into the vial; after capping and reopening, the swab is neatly inserted into the cap for easy, contamination free handling.
- Flocked Swabs ensure superior specimen collection and release which provides a more representative specimen sample for testing.
- Flocked swab technology optimizes patient comfort during specimen collection and provides a more representative sample for testing.
- The media vial and sterile wrapped swab are packaged in a sterile plastic peel pack.





Code #	Description	Medium	Swab	Cap Color	Sterile	Case Pack	Packaging
PO2-S160-O	Starswab II	Multitrans	None	Blue	Yes	100	2 Bags of 50 each
P02-S160-100	Starswab II	Multitrans	Single Plastic Shaft, Polyester	Blue	Yes	100	2 Bags of 50 each
PO2-S160-NASO	Starswab II	Multitrans	Single Plastic Shaft, Fine Tipped, Polyester	Blue	Yes	100	2 Bags of 50 each

^{*}P02-S160-0 is media only







Biological Collection

Flocked Swabs



Code #	Description	Break Point	Sterile	Case Pack	Packaging
SW-030FS	Flocked Oral Swab	30mm	Yes	1000	5 Boxes of 100
SW-080FS	Flocked Nasal Swab	80mm	Yes	1000	5 Boxes of 100

False-Bottom Vials

The false-bottom vials are acceptable for many different types of automated analyzer systems. The label placement line, located below the threads, allows accurate placement of a barcode label prior to the vial being capped. The opaque band around the bottom of the vial provides a reference for orientation by an automated system. The conical vial bottom prevents probe crashing in most systems. The tapered vial bottom ensures easy placement into racking. Both the plug style and screw caps perform well during specimen processing.

Part #	Description	Color	Material	Sterile	Case Pack	Packaging
P02-V8991	5 ml Vial, No Label	Clear	PP	No	1500	Bulk
P02-V9201	O-Ring Screw Cap	White	PP	No	6000	4 Bags of 1500 Each
P02-V9199	Plug Cap Light	Blue	PE	No	6000	6 Bags of 1000 Each



Product Number Index

Product	Page	Product	Page
00032	2	02739	. 11
01053	6	02752	. 11
01056	6	2555	. 10
01061	4	2556	. 10
01062	4	4141A	8
01063	4	4150A	8
01064	4	4152A	8
01068	6	4220	7
02033	2	4629	3
02051	6	4647	3
02051	9	4653	6
02057	4	4656-02	6
02058	4	4712	9
02067	2	4907-12	7
O2068A	2	4936	5
02069	2	4938	5
02071	9	4939	5
02072	9	4941	4
02090	9	4942	4
02091	9	4943	4
02267	3	4943	4
02270	7	4944	4
02726A	10	4945	4
02727	10	4946	4
02730A	10	H960-01	2
02731	11	H971-01	2
02732	11	H972-01	2
02733	11	M4625	8
02734A	11	M4630	3
02735	11	M4646	3
O2738A	11	M4648	6



Product Number Index

Product	Page	Product	Page
M4651	6	PB-295A-150	3
M4928	6	PB-5935-050	3
M4937	5	PB-5935-100	3
PO1635-150	2	PB-5935-1KO	3
P02-B1202-10	5	PB-5935-250	3
PO2-B12O2-10NL	5	PB-5935-400	3
PO2-B12O2-10-OR	5	PB-5935800	3
PO2-B12O2-1YL	5	PC1325-1K0	6
PO2-B12O2-1YN	5	PC1756-1KO	7
P02-B1252-10	8	PC1758-1KO	7
PO2-B9020-1YN	5	PC1856-1KO	7
PO2-B902-10	5	PC1857-1KO	7
PO2-B902-10-20	5	PC2135-150	2
PO2-H10002-C	11	PC8827-103S	6
P02-H20002	11	PC8827-104S	6
PO2-H2502-C	11	PC8827-500	6
P02-H402-FL	11	PC8830-500S	6
PO2-H50002	11	PC8835-500S	6
P02-H5002-C	11	PC8835-500S	7
P02-H80002	11	PC8838-101S	6
P02-S160-0	13	PC8838-500S	6
P02-S160-100	13	PC9027-500	6
PO2-S160-NASO	13	PL5930-050	3
P02-SP130D	12	PL5930-100	3
P02-SP130X	12	PL5930-1K0	3
P02-SP132	12	PL5930-250	3
PO2-SP132D	12	PL5930-400	3
P02-V8991	14	PL5930-800	3
P02-V9199	14	SW-030FS	. 14
P02-V9201	. 14	SW-080FS	. 14
P02-WB902-10	5		









To view our products online, please visit us at www.medegenmed.com or directly with your device by scanning the QR code to the left.



MEASUREMENT & COLLECTION

PATIENT BEDSIDE ESSENTIALS

COLLECTION & CONTAINMENT

209 Medegen DriveGallaway, TN 38036800.511.6298

Customer Service Fax: 631.714.6311

Customer Service: CService@medegenmed.com

www.medegenmed.com

