



Select products for Physicians Office Labs

www.agapilabsolutions.com

A 9 PI LAB SOLUTIONS

Select products for Physicians Office Labs

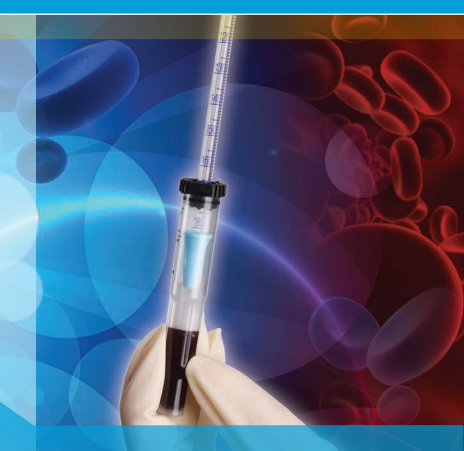


Table of Contents

E.S.R. Systems2-5
Blood Collection
Capillary Tubes8-9
Specimen Containers10-13
Thermometer Strips11
Patient Identification Labels11
Specimen Transport Tubes
Specimen Transport Bags14
Urinalysis Products15-17
Centrifuge Tubes18-20
Test Tubes21-22
Caps for Test Tubes6, 23-24
Racks for Test Tubes 25-27
Microscope Slides/Accessories28-31
Pipettors
Pipette Tips
Transfer Pipets

Sedi-Rate[™] Starter Kit



3467 — Sedi-Rate Starter Kit

Sedi-Rate[™] Starter Kit includes everything needed to perform safe and accurate Westergren ESR determinations.

Kit includes:

- 100 Sedi-Rate pipettes and vials
- 100 Piercing funnels
- 100 ESR transfer pipettes
 - 1 10-place rack with pipette support clamps
 - 1 Leveling platform

item #	Description	Unit
3467	Sedi-Rate Starter Kit	1 Kit

Sedi-Rate[™] E.S.R. System



The use of Sedi-Rate[™] eliminates splashing, spraying and aerosol hazards, making it an optimum choice for ESR testing in the laboratory.

- Westergren method
- Easy to use
- Closed system for optimal safety
- Shatter-proof plastic components
- Accurate and reproducible results
- Patented pierceable stopper
- Fibrous barrier protects user from hazardous aerosols
- CLIA waived test





Sedi-Rate offers a simple, safe, economical and highly-accurate method for performing

Westergren ESR determinations.

The polystyrene Sedi-Rate pipette is graduated from 0 to 180mm and features a unique fibrous plug located at the zero mark. The plug is specifically designed to be a self-sealing aerosol barrier that stops hazardous substances from escaping through the top of the pipette.

The polypropylene Sedi-Rate vial features a patented self-sealing stopper that is easily pierced with a transfer pipette or piercing funnel. The vial is supplied pre-filled with 0.25mL of 3.8% trisodium citrate diluent. Simply add 1mL of EDTA-treated blood to complete the 1 to 4 ratio as required by the Westergren method.

Item#	Description	Unit
IIGIII II	Description	Unit
3469	Sedi-Rate ESR System, 100 tests per box	100
3469B	Sedi-Rate ESR System, 1000 tests per case (100/box, 10 boxes/case)	1000
3467	Sedi-Rate ESR System Starter Kit: 100 Sedi-Rate pipettes and vials,	1 Kit
	10-place rack with pipette support clamps, leveling platform,	
	100 piercing funnels and 100 ESR transfer pipettes	
3452	10-place rack with pipette support clamps	Each
3472	10-place polystyrene rack	Each
3459	Acrylic leveling platform	Each
3475	Piercing funnels	200
3476	ESR transfer pipettes	500



Vial pre-filled with 0.25mL of 3.8% trisodium citrate diluent

EZ-Rate[™] E.S.R. Pipette



The EZ-Rate[™] Pipette eliminates blood transfer, splashing, spraying and aerosol hazards, making it an optimum choice for ESR testing in the laboratory.

- Westergren method
- For direct testing in 13mm blood collection tubes
- No need to transfer blood
- No additional vials, tubes or transfer pipettes necessary
- Accurate and reproducible results
- Fibrous barrier protects user from hazardous aerosols



EZ-Rate offers a simple, safe, economical and highly-accurate method for performing Westergren ESR determinations directly in a 13mm sodium citrate blood collection tube.

The polystyrene EZ-Rate pipette is graduated from 0 to 180mm and features a unique fibrous plug located at the zero mark. The plug is specifically designed to be a self-sealing aerosol barrier that stops hazardous substances from escaping through the top of the pipette.

ltem#	Description	Unit
3479	EZ-Rate pipettes	100
3480	EZ-Rate pipettes	200
3452	10-place rack with pipette support clamps	Each
3459	Acrylic leveling platform	Each

EZ-Rate is a trademark of Globe Scientific Inc.



Determination performed directly from 13mm blood collection tube – no need

to transfer blood

E.S.R. Accessories

10-Place Rack with Pipette Support Clamps

This unique rack features support clamps that hold the pipettes in a perfectly vertical position. When used in conjunction with our acrylic leveling platform (item #3459), you are assured of the most accurate results. For use with Sedi-Rate[™] and EZ-Rate[™] ESR products.

Item #	Description	Unit
3452	ESR rack with pipette support clamps	Each

Acrylic Leveling Platform

This durable platform has a leveling bubble and four adjustable feet. It is used in conjunction with our ESR racks to ensure a completely level testing surface.

Item #	Description	Unit
3459	Acrylic leveling platform, 12" x 16" (30.5 x 15.2cm)	Each

10-Place Polystyrene Rack

This rack has been designed for use with Sedi-Rate[™] ESR System.

Item #	Description	Unit
3472	ESR rack, polystyrene	Each

Piercing Funnels

For use with the Sedi-Rate[™] ESR System.

Item #	Description	Unit
3475	Piercing funnels	200

ESR Transfer Pipettes

For use with Sedi-Rate[™] ESR System.

Item #	Description	Unit
3476	ESR transfer pipettes	500

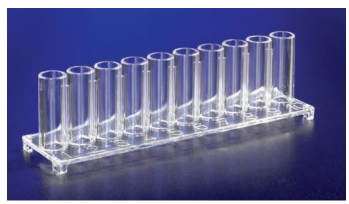
3476



3452



3459



3472

Blood Collection

Caps for Blood Collection Tubes

These colorful snap on closures are an effective way to recap blood drawing tubes, glass test tubes and plastic culture tubes. They are precision molded from low-density polyethylene (LDPE) and maintain a tight seal during centrifugation, agitation and refrigeration procedures.

With One Thumb Tab

10mm			12 & 13mm		
Item #	Color	Unit	Item #	Color	Unit
113139A	Gray	1000	113142A	Gray	1000
113139B	Blue	1000	113142B	Blue	1000
113139C	Natural	1000	113142C	Natural	1000
113139G	Green	1000	113142G	Green	1000
113139L	Lavender	1000	113142L	Lavender	1000
113139R	Red	1000	113142R	Red	1000
113139Y	Yellow	1000	113142Y	Yellow	1000

13mm			16mm		
Item #	Color	Unit	Item #	Color	Unit
113146A	Gray	1000	113148A	Gray	1000
113146B	Blue	1000	113148B	Blue	1000
113146C	Natural	1000	113148C	Natural	1000
113146G	Green	1000	113148G	Green	1000
113146L	Lavender	1000	113148L	Lavender	1000
113146R	Red	1000	113148R	Red	1000
113146W	White	1000	113148W	White	1000
113146Y	Yellow	1000	113148Y	Yellow	1000

With Two Thumb Tabs

13mm			16mm		
Item #	Color	Unit	Item #	Color	Unit
113140A	Gray	1000	113141A	Gray	1000
113140B	Blue	1000	113141B	Blue	1000
113140C	Natural	1000	113141C	Natural	1000
113140G	Green	1000	113141G	Green	1000
113140L	Lavender	1000	113141L	Lavender	1000
113140R	Red	1000	113141R	Red	1000
113140Y	Yellow	1000	113141Y	Yellow	1000

Refer to pages 21-27 for a broad selection of test tubes, caps and racks!



Single tab series — single thumb tab allows the tubes to be nested closely in test tube racks and still provides easy removal of the cap.



Double tab series — with two thumb tabs for easy removal of the cap.

Blood Collection

Safety Needle Holder

Globe Scientific's safety needle holder is designed to protect blood collection personnel from accidental needle sticks. The safety holder features a plastic shield that is used to cover the exposed needle after the collection of blood. The user will hear a "click" sound that indicates the needle is secured and ready for disposal.

- Easy to use
- Reduces accidental needle sticks
- Fits both 13mm and 16mm blood collection tubes and all common needle units
- Complies with OSHA directives by preventing removal of needle and re-use of holder

Item #	Description	Unit
1204	Safety needle holder	500
1205	Safety needle holder	100

Complies with OSHA Directives



Disposable Needle Holder

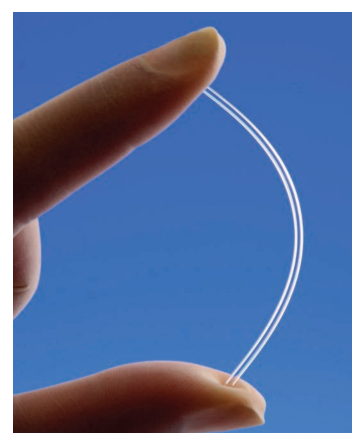
The Globe Scientific multi-sample needle holder is made of unbreakable polypropylene and is designed and priced to be disposable. The holder completes the blood collection assembly when combined with appropriate needles and evacuated blood collection tubes. Use it once and discard it with the needle attached. This eliminates the hazards associated with reusable needle holders. The needle holder fits both 13mm and 16mm blood collection tubes and all common needle units.

- Increased safety by eliminating the hazards associated with reusable holders
- Storage, disassembly and cleanup times are eliminated
- Needles lock securely into threads at the tip of the holder
- Fits 13mm and 16mm blood collection tubes and all common needle units
- Cost effective for both large and small users
- Made of unbreakable polypropylene

Item #	Description	Unit
1201	Needle holder, 1000/case	1000
1202	Needle holder, 200/case	200



Capillary Tubes



100% Plastic Micro-Hematocrit Capillary Tubes

Globe Scientific's plastic micro hematocrit capillary tubes are completely unbreakable. They eliminate the risk of injury and contamination associated with glass tubes due to breakage. Plastic microhematocrit capillary tubes comply with FDA, NIOSH, CDC and OSHA safety recommendations. Globe plastic capillary tubes are latex free.

Technical Information: ID: 0.90mm ± 0.05 mm OD: 1.60mm ± 0.05 mm

Length: 75mm \pm 0.5mm

Spin Rate: 12,000 RPM for 4 minutes Material: Polyethylene Terephthalate (PETG)

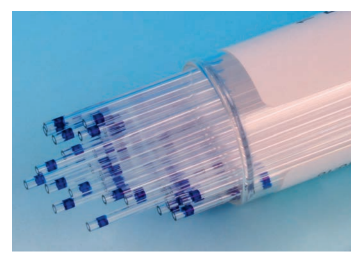
Volume: 45uL

Types of Tubes: Untreated - Blue Tip

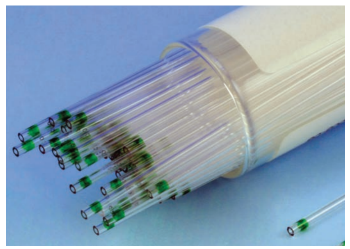
Ammonium Heparinized - Green Tip Sodium Heparinized - Red Tip

Packaging: 100 tubes per vial, 10 vials per box (1000 tubes per box)

Item #	Description	Unit
51680	Untreated, blue tip	1000
51684	Ammonium heparinized, green tip	1000
51686	Sodium heparinized, red tip	1000



51680



51684



Capillary Tubes

Soda Lime Glass Micro-Hematocrit Capillary Tubes

Our glass capillary tubes are designed for both safe blood collection as well as accurate micro-hematocrit determinations. Precision molded, they provide excellent sample retention during centrifugation. In addition, the tubes fill rapidly without affecting specimen integrity.

Technical Information:Types of Tubes:ID: 1.15mm ± 0.05mmUntreated - Blue TipOD: 1.5mm ± 0.05mmAmmonium Heparinized - Green TipLength: 75mm ± 1mmSodium Heparinized - Red TipVolume: 75uLSpin Rate: 14,500 RPM for 5 minutesMaterial: Soda Lime GlassSpin Rate: 14,500 RPM for 5 minutes

Packaging: 100 tubes per vial, 10 vials per box (1000 tubes per box)

Item #	Description	Unit
51602	Untreated, blue tip	1000
51608	Ammonium heparinized, green tip	1000
51613	Sodium heparinized, red tip	1000

Pre-Calibrated Borosilicate Glass Capillary Tubes

Our precalibrated borosilicate glass capillary tubes are marked with a black calibration line at 60mm from one end. The calibration line establishes a uniform blood column length. Treated with ammonium heparin, these tubes are designed for both safe blood collection as well as accurate micro-hematocrit determinations.

Technical Information:

ID: 0.55mm ± 0.05mm OD: 1.55mm ± 0.05mm Length: 75mm ± 1mm Volume: 18uL Material: Borosilicate Glass

Packaging: 100 tubes per vial, 10 vials per box (1000 tubes per box)

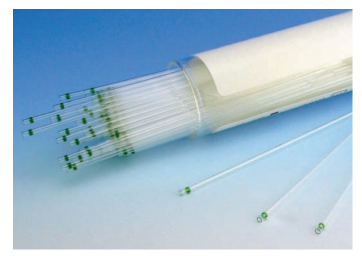
Item #	Description	Unit
51628	Glass capillary tube, calibrated at 60mm	1000

Capillary Tube Accessories

Globe's capillary tube sealing tray contains a unique wax compound that quickly forms a leak-tight seal. Non-toxic, non-drying and non-hardening, the sealant is formulated to withstand centrifugation. There is no need for plastic caps or heat sealing. The tray has 24 numbered places for easy patient identification.

Our pipette bulbs are designed for use with all Globe capillary tubes. They help to expel the blood from the capillary tube (if needed). They are also used when drawing blood directly from a 13 or 16mm blood collection tube (instead of directly from a finger).

Item #	Description	Unit(s)
51601	24-place specimen holding tray with clay capillary tube sealant	10
51672	Capillary tube end caps	500
51674	Pipette bulb	Each, 10 & 100



51608



51628



51672



Specimen Containers for On-Site Collection & Testing

4 oz (120mL) Urine Collection Container with Screw Cap

Our popular 4 ounce urine collection container is ideal for use in physician's offices and hospital settings. The containers have molded graduation marks and a frosted writing area.

Sterile Containers:

- Non-Sterile Containers:Graduated to 100mL
- Graduated to 100mL
- Individually wrapped
- Frosted writing area
- Trilingual patient ID label
- (English, Spanish & French)

Material: Container = Polypropylene (PP) • Cap = Polyethylene (PE) Dimensions: Container: 56.8 x 72.5mm • Cap: 61mm 0.D.

Item #	Description	Unit
5912	Red screw cap, ID label, individually wrapped, STERILE	100
5914	Red screw cap, non-sterile	100
5915	Red screw cap, non-sterile	500
5915G	Green screw cap, non-sterile	500
5916	Red screw cap, affixed thermometer strip, non-sterile	500
5913	Green screw cap, ID label, individually wrapped, STERILE	100

5 oz Wide Mouth Container with Snap Cap

- Extra wide 70mm (2.75") top inner diameter
- Molded graduations in both ounces and milliters

Material: Container = Polypropylene (PP) • Cap = Polyethylene (PE)

Item #	Description	Unit
5917	With snap cap, 300/case	300

3.5 oz Collection Cup (No Lid)

Polystyrene (PS)

Item #	Description	Unit
6207	Plastic flexible cup, 100/pk, 25 packs/case	2500



5917







5912





Specimen Containers for On-Site Collection & Testing

6.5 oz (190mL) Collection Cup

- Graduated
- Pour Spout
- Packaged 25 per sleeve, 20 sleeves per case

Item #	Description	Unit
5920	Polypropylene (PP) collection cup, 25/pk, 20 pks/case	500
5924	Polypropylene (PP) collection cup, with paper lids, 25/pk, 20 pks/case	500
5926	Polypropylene (PP) collection cup, with attached thermometer strip	500
5921	Polystyrene (PS) collection cup, 25/pk, 20 pks/case	500
5925	Polystyrene (PS) collection cup, with paper lids, 25/pk, 20 pks/case	500
5929	Paper lid for 6.5 oz collection cup, 25/pk, 20 pks/case	500



6.5 oz. collection cups

Thermometer Strips & Patient Identification Labels

Thermometer Strips - Liquid Crystal

The self-adhesive liquid crystal thermometer strips are ideal for use with all drug testing collection containers. They are graduated in both Fahrenheit (90° - 100°F) and Celsius (32°-38°C).

Item #	Description	Unit
112215	Liquid crystal thermometer strips, 4000 strips per roll	4000

Patient Identification Labels

Self-adhesive patient identification labels for use on all specimen collection containers. The labels come 25 per sheet, 80 sheets per case.

Item #	Description	Unit
112192	Patient identification label, self-adhesive, 25/sheet	2000



112215



Drug Testing Containers

90mL Containers with Thermometer Strip

These 90mL urine specimen containers are available in 48mm and 53mm wide mouth configurations. Each comes with attached thermometer strip, tamper evident ID label and white screw cap.

Item #	Description	Unit
6238	90mL (48mm) container, STERILE, 400/case	400
6236	90mL (53mm) wide mouth container, STERILE, 300/case	300

Leak Resistant Containers

- Tite-Rite[™] containers are the ultimate in leak-tight storage and transport of liquids
- Ideal for hospital pneumatic tube systems
- Tite-Rite caps are produced from polyethylene and contain an inner liner designed to compress against the uppermost walls of the container, providing an air-tight seal
- The containers are produced from polypropylene and have molded graduations

Container: Polypropylene (PP) • Cap: Polyethylene (PE)

For Urine Collection and Transport — STERILE with Sterility Assurance Label

• Unbroken seal guarantees sterility of interior at point of use

Item #	Description	Unit
6220	90mL (48mm) container, with sterility assurance label, STERILE	400
6523	60mL container with label, STERILE	500
6523TP	60mL container with label and thermometer strip, STERILE	500
6526	90mL (53mm) container, with sterility assurance label, STERILE	300
6528	120mL (53mm) container, with sterility assurance label, STERILE	300

For Urine Collection and Transport — Non-Sterile

Item #	Description	Unit
6219	90mL (48mm) container with label, non-sterile	400

Non-Sterile, Bulk Packaging

Item #	Size	Diameter	Height	Unit
6518	20mL (0.66 oz)	35mm	44mm	1000
6520	40mL (1.33 oz)	48mm	41mm	600
6522	60mL (2 oz)	48mm	60mm	500
6524	90mL (3 oz)	48mm	76mm	400
6525	90mL (3 oz)	53mm	63mm	300
6527	120mL (4 oz)	53mm	78mm	300



6236 & 6238



Tite-Rite™ leak resistant containers with patient I.D. and sterility assurance labels



Tite-Rite™ leak resistant containers

Fecal Collection Containers

30mL Self-Standing with Attached Spoon

Globe's 30mL screw cap container with spoon is ideal for the collection and transport of fecal specimens. Available in transparent polystyrene or opaque polypropylene, these stool containers come completely assembled and are ready to use.

Cap: Polypropylene • Spoon: Polystyrene

Item #	Description	Unit
109117	30mL, polystyrene, with spoon and screwcap	500
109120	30mL, polypropylene, with spoon and screwcap	500

20mL with Attached Spoon

20mL white stool collection container with blue lid and attached spoon.

Cap and spoon: Polypropylene

Item #	Description	Unit
109224	20mL, polypropylene, 100/bag, 12 bags/case	1200

Transport Tubes

These popular tubes are designed for the safe storage and transport of biological materials. The transparent polypropylene (PP) vials allow unobstructed viewing of the sample. The vials are shatter-proof and may be exposed to freezing temperatures. They feature leak-resistant screw caps that can be removed or sealed in a single turn.

- Material: Tubes are polypropylene (PP) Screw caps are polyethylene (PE)
- Tube is self-standing with conical bottom Molded graduations

5mL Polypropylene

• Dimensions: 16 x 56mm

Item #	Description	Unit
6101	5mL transport tube with white screw cap, unassembled	1000
6101B-I	Blue, 6101G-Green, 6101R-Red, 6101Y-Yellow (unassembled)	1000
6101C	5mL transport tube with attached white screw cap	1000
6101S	STERILE 5mL transport tube with attached white screw cap	500

10mL Polypropylene

• Dimensions: 16 x 92mm

Item #	Description	Unit
6102	10mL transport tube with white screw cap, unassembled	1000
6102B-E	Blue, 6102G-Green, 6102R-Red, 6102Y-Yellow (unassembled)	1000
6102C	10mL transport tube with attached white screw cap	1000
6102S	STERILE 10mL transport tube with attached white screw cap	500

Screw Caps for 5mL and 10mL Transport Tubes

• Polyethylene (PE)

Item #	Description	Unit
6123	Screw cap, white, 1000/pack	1000
6123B-8	Blue, 6123G-Green, 6123R-Red, 6123Y-Yellow	1000



109117 — polystyrene (PS), 109120 — polypropylene (PP)





6101 series 5mL transport tubes and 6102 series 10mL transport tubes

Specimen Transport Bags

Zipper Closure Specimen Transport Bags

Globe Scientific's specimen transport bags are designed for the safe transportation of specimens and documentation. Each bag is printed with the biohazard symbol and offers checkmark boxes to indicate special handling instructions.

- 2 mil gauge polyethylene (PE)
- Attached document compartment
- Zipper closure allows repeated access to specimen
- Imprinted with biohazard symbol and score line
- Complies with OSHA and NCCLS guidelines
- Item #4922 features an absorbent pad that can hold 60mL of urine and 35mL of blood

Item #	Description	Unit
4918	6" x 9" specimen transport bag with score line	1000
4919	6" x 9" specimen transport bag, (no score line)	1000
4922	6" x 9" specimen transport bag with score line and absorbent pad	500
4926	8" x 10" specimen transport bag, score line	1000
4929	12" x 15" specimen transport bag, score line	500

Glue Closure Specimen Transport Bags

The special glue closure of our specimen transport bags offer a liquid-tite tamper evident seal. Simply pull off the liner to expose the glue adhesive and press to close. Item #4923 features a 3" x 5" liquid absorbent pad that quickly absorbs aqueous solutions or bodily fluids providing for safe transportation of specimens.

- 2 mil gauge polyethylene (PE)
- Attached document compartment
- Glue closure tamper evident seal
- Imprinted with biohazard symbol
- Perfect for the transport of drug testing products

Item #	Description	Unit
4921	6" x 9" specimen transport bag	1000
4923	6" x 9" specimen transport bag with absorbent pad	500



4922 — 6" x 9" specimen bag with absorbant pad



4921 & 4923 — 6" x 9" glue closure transport bags



4921 & 4923 — glue closure detail

Microscopic Urinalysis

Quick-Read[™] Urinalysis Microscope Slide

2

1

2

3

This innovative slide has been designed to provide accuracy, uniformity and safety in the microscopic examination of urinary sediment.

Made from optically clear acrylic, the slide features 10 chambers with integrated coverslips. Within each chamber there are 18 circles that are all together visible at 100x magnification. These premeasured circles contain specific volumes of urinary sediment within its circumference that allows for the easy calculation of cellular elements present in 1mL of urine.

Item #	Description	Unit
3805	Quick-Read [™] microscope slide, 100 slides/box for 1000 tests.	100

4



3805 — Quick-Read urinalysis microscope slide



5

Quick-Prep[™] Tube & Pipette Kit

This tube and pipette combination has been specially designed for use with the Quick-Read microscope slide. The 12mL polystyrene (PS) centrifuge tube is graduated at the 10mL mark for convenient filling of urine without prior measurement. The pipette has a specially designed bulb used to hold 1mL of urine sediment in place while the remaining urine is decanted from the tube.

Item #	Description	Unit
3825	Quick-Prep [™] tube & pipette kit, 500/pack, 2 packs/case (for 1000 tests)	1000

Urinalysis System Kits

These convenient kits include all necessary components for the microscopic examination of urinary sediment. Each kit contains supplies for 1000 tests.

Item #	Description	Unit
3827	Quick-Read Slide, Quick-Prep tube & pipette kit, plug cap & stain (for 1000 tests)	Case
3829	Quick-Read Slide, Quick-Prep tube & pipette kit & plug cap (for 1000 tests)	Case
3828	Quick-Read Slide, Quick-Prep tube & pipette kit (for 1000 tests)	Case

Item #	Description	Unit
3827	Quick-Read Slide, Quick-Prep tube & pipette kit, plug cap & stain (for 1000 tests)	Case
3829	Quick-Read Slide, Quick-Prep tube & pipette kit & plug cap (for 1000 tests)	Case
3828	Quick-Read Slide, Quick-Prep tube & pipette kit (for 1000 tests)	Case

3825 — Quick-Prep tube and pipette

Accessories

Item #	Description	Unit
3810	Sternheimer Malbin Urine Sediment Stain, 50mL/bottle	Each
456106	10-Place rack, holds 10 Quick-Prep tubes	Each
112010	Quick-Prep 12mL (16 x 100mm) centrifuge tube, PS, 500/pack, 4 packs/case	2000
116142	16mm plug cap for #112010 centrifuge tube, white, 1000/pack	1000
3826	Quick-Prep transfer pipette with sediment bulb, 1mL draw, 500/pack, 6 packs/case	3000



3810 — Sternhelmer Malbin urine sediment stain

Area: 0.111mm²

Volume: 0.011µL

Uri-Pak™ Urine Collection Kits



The Uri-Pak[™] Urine Collection Kit offers all the components necessary for specimen collection, handling, transport and testing. Uri-Pak is used in hospitals, laboratories, physicians' offices and nursing homes throughout the world.

The Uri-Pak System is economically priced and may be purchased as a complete kit or by its separate components. Custom kits and private label packaging are available.

The kit consists of five plastic bags each containing:

- 100 flared-top polystyrene centrifuge tubes
- **2** 100 polyethylene snap-caps
- 3 100 adhesive patient ID labels
- 4 100 3.5 oz. collection cups
- **5** Optional 10-place disposable test tube rack

Item #	Description	Unit
112018R	Uri-Pak Kit with 12mL Ames®-type tube (#112017), blue caps, cups, labels & rack	500
112018	Same as above but without rack	500
112019R	Uri-Pak Kit with 12mL Ames®-type tube (#112017), yellow caps, cups, labels & rack	500
112019	Same as above but without rack	500

Urine Stabilization Products



Cul-Tect[™] Urine Culture Stabilizer with Boric Acid/Sodium Formate

Stabilizes Urine for up to 72 Hours

Cul-Tect[™] features a unique boric acid/sodium formate tablet that protects the viability of urinary tract bacteria for quantitation, culture and identification. The dissolving tablet stabilizes urine specimens for up to 72 hours at room temperature without altering microbiological testing procedures. More effective than boric acid alone, it helps prevent the "over-growth" of incidental organisms (typically skin flora) that may accidentally be introduced into the urine sample. Formulated for gentle bacteriostatic action, it maintains the characteristics of cultures and subcultures.

Cul-Tect is convenient for remote specimen collection sites, where delays of a few hours can mean the difference between accurate and inaccurate results. It decreases the need for costly, time-consuming repeat sampling as well as the potential misdiagnosis of urinary tract infections.

Cul-Tect comes complete with boric acid/sodium formate tablets and patient identification labels affixed to each tube, vial and container. The ID labels contain ample space for writing the collection time, date, person's name and specimen number. Special packaging is also available upon request.

Item #	Description	Unit
9000	15mL polystyrene (PS) round bottom tube with screw cap	500
9001	90mL polypropylene (PP) Tite-Rite container with screw cap	400
9004	30mL polystyrene (PS) container, conical bottom,	400
	self-standing with screw cap	
9007	12mL polystyrene (PS) round bottom tube with plug cap	500
9051	10mL transport tube with yellow screw cap	100
9052	12mL tube with yellow plug cap	100



Sedi-Tect™ Urine Preservative System

Preserves Urine for up to 5 Days

Sedi-Tect[™] features a special urinary preservative tablet that maintains the formed elements found in urine sediment samples and the key diagnostic markers used in reagent strip (dipstick) testing. The time-release tablets dissolve and activate rapidly. Samples remain stable for up to 5 days and can be stored or transported at room temperature.

Sedi-Tect protects critical diagnostic indicators (WBCs, RBCs, casts, crystals and ova) from lysis and decay by controlling micro-organisms, osmolality and the pH. It is convenient for remote specimen collection sites, where delays of even a few hours can mean the difference between accurate and inaccurate results. Sedi-Tect also decreases the need for costly, time consuming repeat sampling.

Sedi-Tect comes complete with the urinary preservative tablets and is available in a variety of sizes. A patient identification label is affixed to each tube, vial and container. The ID labels contain ample space for writing the collection time, date, person's name and specimen number.

NOTE: Sedi-Tect contains mercury. Sedi-Tect is not for use as a urine culture preservative. Use Cul-Tect for this purpose.

Item #	Description	Unit
9002	15mL polystyrene (PS) round bottom tube with screw cap	500
9005	10mL polystyrene (PS) conical bottom centrifuge tube with plug cap	500
9006	30mL polystyrene (PS) container, conical bottom, self-standing	400
9009	90mL polypropylene (PP) Tite-Rite container with screw cap	400
9014	10mL polypropylene (PP) transport tube with screw cap	500
9016	12mL polystyrene (PS) flared top urine centrifuge tube with yellow snap cap and sanitary grip	500

Centrifuge Tubes

10mL Screw Cap Centrifuge Tubes

Globe's innovative 10mL centrifuge tubes have leak-resistant screw caps and are available in sterile and non-sterile versions. The tubes can be used on the bioMerieux $^{\ensuremath{\mathbb{R}}}$ PREVITM Isola automated plate streaker system and also in centrifuge rotors that accommodate 15mL centrifuge tubes. The tubes have white printed graduation marks and a large white writing area.

- Dimensions: 16 x 100mm · Printed graduations · Conical bottom
- Tube and cap: Polypropylene (PP) Spin rate: 3000 RCF

Item #	Description	Unit
6292	With separate natural screw cap, 500/bag, 2 bags/case	1000
6293	With attached yellow screw cap, STERILE, 100/bag, 10 bags/case	1000

12mL Urine Centrifuge Tubes

This line of centrifuge tubes has been designed specifically for urinalysis procedures. The tubes feature a flared-opening which is designed for easy pour-off of liquids.

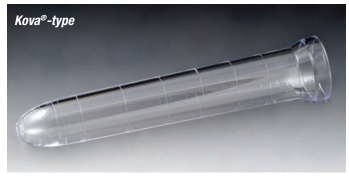
- Polystyrene (PS) Spin rate: 1500 RCF
- Dimensions: 21 x 105mm

Item #	Description	Unit
112015	12mL urine tube (Kova -Type), graduated, flared opening, 2 x 1000/cs	2000
112017	12mL urine tube, (Ames -Type) graduated, flared opening, 3 x 500/cs	1500
112030	12mL urine tube (Whale -Type) w/sediment bulb, graduated, flared opening, 3 x 500/cs	1500

Caps for Urine Centrifuge Tubes

Item #	Description	Unit
113136	Snap-cap, blue, 3 x 500/case	1500
113137	Snap-cap with sanitary grip, yellow, 3 x 500/case	1500





112015 — Kova®-type urine centrifuge tube



112017 — Ames®-type urine centrifuge tube



112030 — Whale®-type urine centrifuge tube





113137

Centrifuge Tubes

12mL Centrifuge Tubes

- Dimensions: 16 x 100mm
- Graduated at 0.5, 1, 2.5, 5 and 10mL
- Conical bottom
- Polystyrene (PS) spin rate: 1500 RCF
- Polypropylene (PP) spin rate: 3000 RCF

Item #	Description	Unit(s)
112010	Polystyrene (PS), 500/bag, 4 bags/case	500 & 2000
112009	Polystyrene (PS), with separate plug cap	1000
112040	Polypropylene (PP), 500/bag, 4 bags/case	500 & 2000
116142	16mm plug stopper, white	1000
116152C	16mm flanged plug stopper, natural	1000
	(additional colors available)	

15mL Centrifuge Tubes

- Dimensions: 16.6 x 120mm
- Graduated from 0.5mL to 15mL in 0.5mL increments
- Conical bottom
- Polystyrene (PS) spin rate: 1500 RCF
- Polypropylene (PP) spin rate: 3000 RCF

Item #	Description	Unit(s)
6260	Polystyrene (PS), graduated, 250/pack, 4 packs/case	250 & 1000
6265	Polystyrene (PS), graduated, 100/dispenser box 10 boxes/case	x, 1000
6262	Polystyrene (PS), graduated, with separate plug cap included	1000
6261	Polypropylene (PP), graduated, 250/pack, 4 packs/case	250 & 1000
6266	Polypropylene (PP), graduated, 100/dispenser box, 10 boxes/case	1000
6263C	Plug cap for 15mL tubes, natural	1000



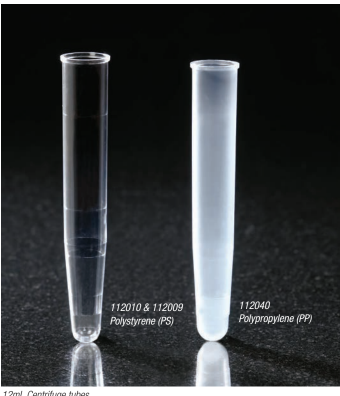


116152C

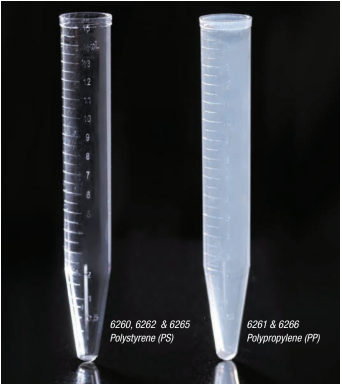
6263C

The 15mL centrifuge tubes are available in convenient benchtop dispenser boxes. 6265 - Polystyrene (PS) 6266 - Polypropylene (PP)





12mL Centrifuge tubes



15mL Centrifuge tubes

Centrifuge Tubes



6286 — 15mL sterile polypropylene centrifuge tubes in 50 count rack

These high quality centrifuge tubes are molded from polypropylene (PP) and feature flat-top, leak resistant blue caps. The tubes are printed with black graduation marks and have a large white writing area.

- Sterile tubes have attached blue screwcap
- Black printed graduations
- White printed writing space
- Spin rate: 8500 RCF
- Autoclavable (without cap)
- Temperature range: -10°C to +80°C

Tube: Polypropylene (PP) Cap: High Density Polyethylene (HDPE)

15mL Screw Cap Centrifuge Tubes

• Dimensions: 17mm x 120mm

Item #	Description	Unit
6285	15mL, STERILE, 25/bag, 500/case	500
6286	15mL, STERILE, 50/rack, 500/case	500
6284	15mL, non-sterile, bulk, with separate blue screwcap	500

50mL Screw Cap Centrifuge Tubes

• Dimensions: 30mm x 115mm

Item #	Description	Unit
6288	50mL, STERILE, 25/bag, 500/case	500
6289	50mL, STERILE, 25/rack, 500/case	500
6287	50mL, non-sterile, bulk, with separate blue screwcap	500

Additional 15mL and 50mL centrifuge tubes are available in various substrates and packaging configurations. Contact our Sales Department for samples or information.



Available! 1 rack to hold both 15mL and 50mL centrifuge tubes! See page 27.



6289 — 50mL sterile polypropylene centrifuge tubes in 25 count rack



15mL polypropylene centrifuge tube



50mL polypropylene centrifuge tube

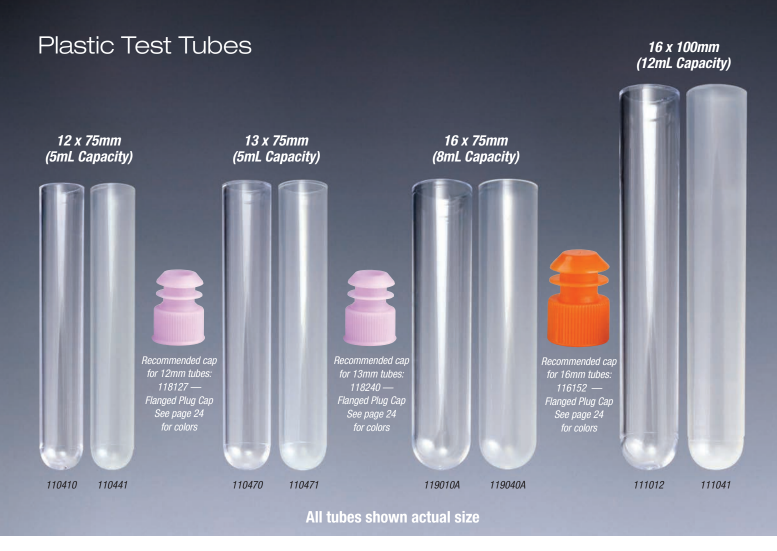


Packaging: 250 per box, 4 boxes per case (1000 each)

Item #	Size	Volume	Unit
1503	10 x 75mm	3mL	1000
1505	12 x 75mm	5mL	1000
1510	13 x 100mm	7mL	1000
1512	16 x 100mm	10mL	1000
1515	16 x 125mm	12mL	1000
1517	16 x 150mm	15mL	1000



Our heavy duty corrugated boxes prevent breakage during shipping!



Globe Scientific offers an extensive line of plastic multi-use tubes. They are molded from either premium grade polystyrene for clarity, or polypropylene for impact strength and stability to common acids, alkalis and solvents. Polypropylene tubes are autoclavable and freezable. Globe's broad range of sizes are sure to fit most laboratory applications.

Test Tube Spin Rates:

- Polystyrene (PS): 1500 rpm
- Polypropylene (PP): 3000 rpm

12 x 75mm (5mL Capacity)

Item #	Description	Unit
110410	Polystyrene (PS), 1000/bag	1000
110441	Polypropylene (PP), natural, 1000/bag	1000

13 x 75mm (5mL Capacity)

Item #	Description	Unit
110470	Polystyrene (PS), non-graduated	1000
110471	Polypropylene (PP), non-graduated	1000

16 x 75mm (8mL Capacity)

Item #	Description	Unit
119010A	Polystyrene (PS), non-graduated, no rim	1000
119040A	Polypropylene (PP), non-graduated, no rim	1000

16 x 100mm (12mL Capacity)

ltem #	Description	Unit
111012	Polystyrene (PS), non-graduated, no rim	2000
111041	Polypropylene (PP), non-graduated, no rim	2000

Globe Scientific offers test tubes in additional styles and sizes as well as a full line of microcentrifuge tubes. Please contact our Sales Department with your requirements or to obtain samples for evaluation.



Caps for Test Tubes

Snap Caps

These colorful snap-on closures are an effective way to recap blood drawing tubes, glass test tubes and plastic culture tubes. They are precision molded from low-density polyethylene (LDPE) and maintain a tight seal during centrifugation, agitation and refrigeration procedures.

Single Tab Snap Caps, Polyethylene (PE)

Item #	Description	Unit	Item #	Description	Unit
	10mm			12 & 13mm	
113139A	Gray	1000	113142A	Gray	1000
113139B	Blue	1000	113142B	Blue	1000
113139C	Natural	1000	113142C	Natural	1000
113139G	Green	1000	113142G	Green	1000
113139L	Lavender	1000	113142L	Lavender	1000
113139R	Red	1000	113142R	Red	1000
113139Y	Yellow	1000	113142Y	Yellow	1000
	13mm			<i>16mm</i>	
113146A	13mm Gray	1000	113148A	16mm Gray	1000
113146A 113146B		1000 1000	113148A 113148B		1000 1000
	Gray			Gray	
113146B	Gray Blue	1000	113148B	Gray Blue	1000
113146B 113146C	Gray Blue Natural	1000 1000	113148B 113148C	Gray Blue Natural	1000 1000
113146B 113146C 113146G	Gray Blue Natural Green	1000 1000 1000	113148B 113148C 113148G	Gray Blue Natural Green	1000 1000 1000
113146B 113146C 113146G 113146L	Gray Blue Natural Green Lavender	1000 1000 1000 1000	113148B 113148C 113148G 113148L	Gray Blue Natural Green Lavender	1000 1000 1000 1000

Double Tab Snap Caps, Polyethylene (PE)

Item #	Description	Unit	Item #	Description	Unit
	13mm			16mm	
113140A	Gray	1000	113141A	Gray	1000
113140B	Blue	1000	113141B	Blue	1000
113140C	Natural	1000	113141C	Natural	1000
113140G	Green	1000	113141G	Green	1000
113140L	Lavender	1000	113141L	Lavender	1000
113140R	Red	1000	113141R	Red	1000
113140Y	Yellow	1000	113141Y	Yellow	1000

Universal Fit Snap Cap, Polyethylene (PE)

Fits most 12mm, 13mm and 16mm plastic test tubes.

Item #	Description	Unit
118115A	Gray	1000
118115B	Blue	1000
118115C	Natural	1000
118115G	Green	1000
118115K	Black	1000
118115L	Lavender	1000
118115R	Red	1000
118115Y	Yellow	1000

All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.



Single tab series — single thumb tab allows the tubes to be nested closely in test tube racks and still provides easy removal of the cap.



Double tab series — with two thumb tabs for easy removal of the cap.



Caps for Test Tubes



Flanged Plug Caps

Globe Scientific's polyethylene (PE) flanged plug caps provide exceptional leak-resistance in test tubes, centrifuge tubes and round cuvettes.

Item #	Description	Unit
	12mm	
118127B	Blue	1000
118127C	Natural	1000
118127G	Green	1000
118127K	Black	1000
118127L	Lavender	1000
118127N	Orange	1000
118127R	Red	1000
118127W	White	1000
118127Y	Yellow	1000
	13mm	
118240B	Blue	1000
118240C	Natural	1000
118240G	Green	1000
118240K	Black	1000
118240L	Lavender	1000
118240N	Orange	1000
118240R	Red	1000
118240W	White	1000
118240Y	Yellow	1000
	16mm	
116152B	Blue	1000
116152C	Natural	1000
116152G	Green	1000
116152K	Black	1000
116152L	Lavender	1000
116152N	Orange	1000
116152R	Red	1000
116152W	White	1000
116152Y	Yellow	1000



Universal Fit Plug Cap, Polyethylene (PE)

Fits most 10mm, 12mm, 13mm & 16mm test tubes.

Item #	Description	Unit
5529	Light blue	1000
5529DB	Dark blue	1000
5529G	Green	1000
5529L	Lavender	1000
5529R	Red	1000
5529W	White	1000
5529Y	Yellow	1000



Pierceable Stoppers

These pierceable caps are great for recapping vacuum blood tubes and test tubes. They are produced from thermoplastic elastomer (TPE) and can easily be pierced with a syringe.

Item #	Description	Unit	Item #	Description	Unit
	13mm			13mm	
113150A	Gray	1000	113151A	Gray	1000
113150B	Blue	1000	113151B	Blue	1000
113150G	Green	1000	113151G	Green	1000
113150K	Black	1000	113151K	Black	1000
113150L	Lavender	1000	113151L	Lavender	1000
113150R	Red	1000	113151R	Red	1000
113150W	White	1000	113151W	White	1000
113150Y	Yellow	1000	113151Y	Yellow	1000



flexible rubber grips that firmly hold a variety of tube sizes in a single rack.



Low profile 456920 and 456921 allow for easy viewing of tube labels.

Fully Autoclavable

Innovative Grip Racks

These specially designed test tube racks feature rubber grips that hold test tubes in place when decanting liquid (photo A). Item #456925 & #456926 feature a unique tube ejector that allows the user to easily eject all tubes into a waste receptacle (photos B and C).

- Polyoxemethylene (POM)
- Autoclavable
- 50-place (5 x 10 configuration)
- Single racks accommodate a variety of tube sizes
- Hold tubes securely while decanting

Low Profile Grip Rack

Holds various size tubes up to 17mm diameter.

- Dimensions: 254 x 140 x 51mm (10" x 5.5" x 2")
- Low profile rack allows for easy viewing of labels on tubes

Item #	Description	Unit
456920	Autoclavable grip rack, blue	Each
456921	Autoclavable grip rack, orange	Each

Grip Rack with Tube Ejector

Holds various size tubes up to 16mm diameter.

- Dimensions: 260 x 140 x 82mm (10.25" x 5.5" x 3.25")
- Unique tube ejector for simultaneous ejection of all tubes

Item #	Description	Unit
456925	Autoclavable grip rack, blue	Each
456926	Autoclavable grip rack, orange	Each



Both racks feature rubber grips that hold tubes securely in place when decanting liquids.



Items 456925 & 456926 feature a unique tube ejector for easy disposal of tubes.



Watch the video!

Racks

Wireless Racks

These sturdy racks are molded from reinforced nylon for strength and durability with no coatings to chip, peel, or rust. They feature a single piece, three tier grid design for secure and stable racking of tubes. The space-saving "half" racks fit easily where space is at a premium.

- Fully autoclavable
- Good temperature and chemical resistance
- Large, flat endplates for labeling and easy sample identification
- Seven color options to keep samples and benchtop organized
- 15mL conical tubes fit 20mm racks and 50mL conical tubes fit 30mm racks

Half-Size Wireless Racks



Tube			Rack					Rack Color			
Size (mm)	Places	Array	Dimensions (mm)	Unit	White	Blue	Red	Green	Yellow	Magenta	Orange
13mm	36	6 x 6	102 x 102 x 56	1	456445W	456445B	456445R	456445G	456445Y	456445M	456445N
16mm	36	6 x 6	126 x 126 x 68	1	456545W	456545B	456545R	456545G	456545Y	456545M	456545N
20mm	20	4 x 5	128 x 103 x 83	1	456645W	456645B	456645R	456645G	456645Y	456645M	456645N
25mm	16	4 x 4	122 x 122 x 75	1	456745W	456745B	456745R	456745G	456745Y	456745M	456745N
30mm	9	3 x 3	109 x 109 x 84	1	456845W	456845B	456845R	456845G	456845Y	456845M	456845N
Full-Size Wire	eless Racks	5									
13mm	72	6 x 12	200 x 102 x 57	1	456440W	456440B	456440R	456440G	456440Y	456440M	456440N
16mm	72	6 x 12	248 x 127 x 70	1	456540W	456540B	456540R	456540G	456540Y	456540M	456540N
20mm	40	4 x 10	250 x 102 x 83	1	456640W	456640B	456640R	456640G	456640Y	456640M	456640N
25mm	40	4 x 10	300 x 121 x 92	1	456740W	456740B	456740R	456740G	456740Y	456740M	456740N
30mm	24	3 x 8	283 x 108 x 83	1	456840W	456840B	456840R	456840G	456840Y	456840M	456840N
				1 1							

Snap-N-Racks

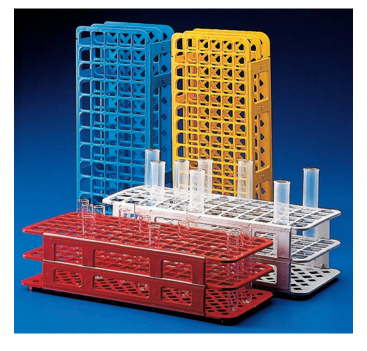
This line of plastic test tube racks are shipped flat in order to reduce shelf space and then simply fold and snap together for use. The special design allows all samples to be incubated at the same temperature. They will not rot, rust or deform. Alphanumeric markings are molded into the racks to provide easy test tube identification. The racks are stackable when empty.

- Produced from polypropylene (PP)
- Autoclavable at 121°C for 20 minutes
- Non-floating in a water bath

Racks ship flat then fold and snap together at point of use. Instructions included with each rack.



Tube Size	Places	Unit	White	Blue	Yellow	Red
12 & 13mm	90	1	456403	456404	456406	456410
16 & 17mm	60	1	456503	456504	456506	456510
20 & 21mm	40	1	456603	456604	456606	456610
25mm	40	1	456703	456704	456706	456710
30mm	24	1	456803	456804	456806	456810



Racks

Test Tube Stands

These reinforced polypropylene (PP) racks are durable and fully autoclavable. They come fully assembled and feature sturdy handles for easy transportation. The three tiered design holds tubes securely in place.

- Fully autoclavable
- 4 Color options for organization of samples or benchtop



Tube		Rack	Rack Color				
Size(mm)	Places	Dimensions (mm)	Unit	White	Blue	Red	Yellow
13mm	31	272 x 65 x 110	1	456113W	456113B	456113R	456113Y
16mm	31	272 x 65 x 110	1	456116W	456116B	456116R	456116Y
20mm	20	322 x 69 x 129	1	456120W	456120B	456120R	456120Y
25mm	18	322 x 69 x 129	1	456125W	456125B	456125R	456125Y
32mm	12	278 x 83 x 126	1	456132W	456132B	456132R	456132Y



10 & 12 Place Racks

These traditional test tube holders are lightweight, compact and unbreakable. They take up less space on the benchtop to provide a larger work area. They are produced from durable polypropylene (PP) and can be autoclaved at 121°C for 20 minutes.

Item #	Description	Unit
456105	For 12mm & 13mm tubes, 12-place, (2 x 6 configuration), white	Each
456106	For 16 to 18mm tubes, 10-place, (1 x 10 configuration), white	Each

15mL & 50mL Centrifuge Tube Rack

Designed to hold both 15mL and 50mL centrifuge tubes in one rack! The rack ships flat and is simple to assemble. It holds twenty 50mL and thirty 15mL centrifuge tubes.

• Produced from ABS plastic

Ľ	Dimensions (L x W x H): 209 x 171 x 63mm (8.25" x 6.75" x 2.5")				
	Item #	Description	Unit		
	456930	For 15mL & 50mL centrifuge tubes, orange	Each		

Microscope Slides



Plain Slides

Globe Scientific's plain microscope slides are available with your choice of corner styles: 90° corners, safety corners and clipped corners. Slides are pre-cleaned and ready to use.

- Dimensions: 25 x 75mm
- Thickness: 1.1mm
- Packaging: 72/box, 20 boxes/case (10 gross)

Item #	Description	Unit
1301	Ground edges, 90° corners	1440
1321	Ground edges, safety corners	1440
1331	Beveled edges, clipped corners	1440

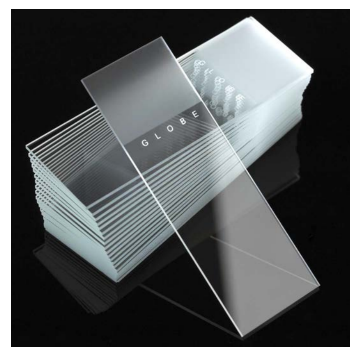
Frosted Slides

Our frosted microscope slides are produced using a unique chemical etching process. This provides our slides with a smooth frosted finish that won't wear out slide marking pens. Slides are pre-cleaned and ready to use. Available with 90°, safety or clipped corners.

- Chemically etched on one end, one side
- Dimensions: 25 x 75mm
- Thickness: 1.1mm
- Packaging: 72/box, 20 boxes/case (10 gross)

Item #	Description	Unit
1304	Frosted 1 end, 1 side, ground edges, 90° corners	1440
1324	Frosted 1 end, 1 side, ground edges, safety corners	1440
1334	Frosted 1 end, 1 side, beveled edges, clipped corners	1440





Microscope Slides

Color Coded Slides

Globe's color coded microscope slides are offered in bright, attractive colors. They are available in three corner/edge styles. The ground edge slide with 90° corners is perfect for use in automatic cover slip machines. The ground edge slide with safety corners provides slightly clipped corners for comfortable handling and to prevent the risk of finger and hand cuts. The beveled edge slide with clipped corners is ideal for performing blood smears. The highly polished edges are specially angled to 45° to provide a secure grasp during the smearing process. All slides are printed with "Globe" under the color area for orientation purposes. Slides are pre-cleaned and ready to use.

GRE

- Color coded on one end, one side
- Dimensions: 25 x 75mm
- Thickness: 1.1mm
- Packaging: 72/box, 20 boxes/case (10 gross)

Ground Edge with 90° Corners (1304 Series)

Item #	Color	Unit
1304B	Frosted, blue	1440
1304G	Frosted, green 😑	1440
1304N	Frosted, orange 🛛 🔵	1440
1304P	Frosted, pink 🥚	1440
1304T	Frosted, tan 📃	1440
1304W	Frosted, white	1440
1304Y	Frosted, yellow	1440

Ground Edge with Safety Corners (1324 Series)

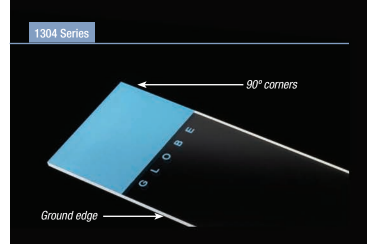
Item #	Color		Unit
1324A	Frosted, aqua		1440
1324B	Frosted, blue		1440
1324D	Frosted, gold	•	1440
1324G	Frosted, green		1440
1324L	Frosted, lilac		1440
1324N	Frosted, orange		1440
1324P	Frosted, pink		1440
1324T	Frosted, tan		1440
1324W	Frosted, white	\bigcirc	1440
1324Y	Frosted, yellow		1440

Beveled Edge with Clipped Corners (1334 Series)

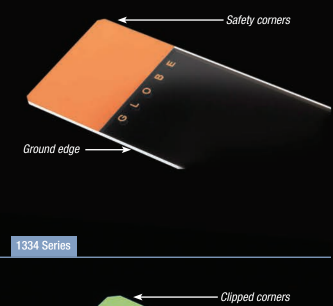
Item #	Color		Unit
1334B	Frosted, blue		1440
1334G	Frosted, green		1440
1334P	Frosted, pink		1440
1334W	Frosted, white	\bigcirc	1440
1334Y	Frosted, yellow	•	1440

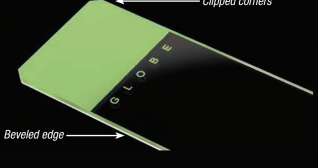
Additional colors available on special order.

Our Classic Microscope Slides are available in 3 corner/edge styles. Choose the combination that best suits your application.



1324 Series





Microscope Slide Cover Glass

Globe Scientific cover glass is packaged: 1 oz per box, 10 boxes per carton (10 oz). Each flip top box contains a desiccant and is vacuum sealed in aluminum to prevent sticking.

• Made from chemically pure white glass

Available in three thicknesses:

- No. 1: 0.14mm
- No. 1.5: 0.175mm

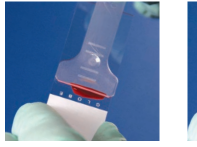


Diamond PerfectSmear™ Blood Smear Device

The perfect solution for safe, error-free blood smears every time. The tool features tapered ends for uniform smearing. Lightweight flexible design protects blood cells from destruction that occurs when using glass slides.

- Easier to achieve consistent, accurate smears
- More cost efficient than glass microscope slides
- Safe polystyrene construction eliminates cuts to hands and fingers

Item #	Description	Unit
1300	Diamond PerfectSmear™	72





Item #	Description	Unit	Approximate Pcs per 1 oz Box
1401-10	18 x 18mm, No. 1	10 oz (10 boxes)	248
1401-20	18 x 18mm, No. 2	10 oz (10 boxes)	168
1402-10	20 x 20mm, No. 1	10 oz (10 boxes)	192
1402-20	20 x 20mm, No. 2	10 oz (10 boxes)	154
1404-10	22 x 22mm, No. 1	10 oz (10 boxes)	168
1404-15	22 x 22mm, No. 1.5	10 oz (10 boxes)	148
1404-20	22 x 22mm, No. 2	10 oz (10 boxes)	136
1407-10	22 x 32mm, No. 1	10 oz (10 boxes)	114
1407-20	22 x 32mm, No. 2	10 oz (10 boxes)	84
1411-10	22 x 40mm, No. 1	10 oz (10 boxes)	86
1411-20	22 x 40mm, No. 2	10 oz (10 boxes)	75
1414-10	22 x 50mm, No. 1	10 oz (10 boxes)	70
1414-20	22 x 50mm, No. 2	10 oz (10 boxes)	63
1418-10	22 x 60mm, No. 1	10 oz (10 boxes)	60
1418-20	22 x 60mm, No. 2	10 oz (10 boxes)	50
1405-10	24 x 24mm, No. 1	10 oz (10 boxes)	141
1405-20	24 x 24mm, No. 2	10 oz (10 boxes)	102
1408-10	24 x 32mm, No. 1	10 oz (10 boxes)	104
1408-20	24 x 32mm, No. 2	10 oz (10 boxes)	78
1412-10	24 x 40mm, No. 1	10 oz (10 boxes)	82
1412-20	24 x 40mm, No. 2	10 oz (10 boxes)	71
1415-10	24 x 50mm, No. 1	10 oz (10 boxes)	65
1415-15	24 x 50mm, No. 1.5	10 oz (10 boxes)	56
1415-20	24 x 50mm, No. 2	10 oz (10 boxes)	56
1419-10	24 x 60mm, No. 1	10 oz (10 boxes)	55
1419-20	24 x 60mm, No. 2	10 oz (10 boxes)	46



Microscope Slide Mailers

Cardboard Slide Mailers

Globe Scientific's cardboard slide mailers securely hold slides with or without a cover-glass. They feature an inner finger groove for effortless slide removal along with a cover that opens for viewing. The flat surface area is ideal for labeling or writing any necessary information. They are light-weight and reusable to minimize cost. The 20-place cardboard slide holder contains a numerical index that corresponds to the inner slide compartments. The inside flaps are recessed so that there is no contact or contamination between the slides and the cover when closed. With a 360° hinge, the cover folds flat underneath to save space when the holder is in use.

Item #	Description	Units
513001	Holds 1 slide, 100/box, 1000/case	100 & 1000
513002	Holds 2 slides, 50/box, 1000/case	100 & 1000
513003	Holds 3 slides, 50/box, 500/case	50 & 500
513004	Holds 4 slides, 50/box, 200/case	50 & 200
513025	Holds 20 slides, 10/case	Each & 10

Extra Sturdy Plastic Slide Mailers

Our plastic slide mailers are produced from polypropylene (PP) and feature a snap-close lid to keep slides secure during transport.

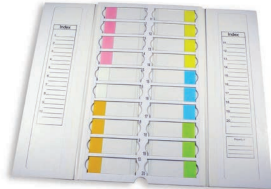
Item #	Description	Units
513031	Holds 1 slide, 100/box, 1000/case	100 & 1000
513041	Holds 2 slides, 100/box, 1000/case	100 & 1000
513041B	Holds 2 slides, blue, 100/box, 1000/case	100 & 1000
513045	Holds 3 slides, 100/box, 1000/case	100 & 1000

Plastic Slide Mailers with Flip Top Lids

These compact plastic slide mailers are produced from polypropylene (PP) and feature a flip-top lid to keep slides secure during transport. The slim design saves valuable space and features inner slots which keep slides separated.

Item #	Description	Unit(s)
513052	Holds 2 slides, natural, 100/box, 1000/case	100 & 1000
513052B	Holds 2 slides, blue, 100/box, 1000/case	100 & 1000
513062	Holds 5 slides, natural, 100/box, 1000/case	100 & 1000
513062B	Holds 5 slides, blue, 100/box, 1000/case	100 & 1000





513025







We also carry a complete line of 12, 25,50 and 100-place slide storage boxes in assorted colors. Contact our sales department or your dealer representative for details.

DramondPRO[™] high-performance pipettor

The Diamond PRO[™] pipettor is designed with a thermo plastic elastomer grip that minimizes fatigue of hands and fingers. The unique padding not only reduces thumb stress, but also minimizes the transfer of body heat to the pipette, resulting in consistant accuracy.

The pipettors come with a certificate of calibration, a recalibration tool kit and a one year warranty. They are calibrated in an ISO 17025 facility.

- Autoclavable tip cone and lower section assembly
- 1 Year warranty
- Ergonomic, lightweight and soft plunger movement provides added comfort and minimizes fatigue
- · Streamlined tip ejector designed for access to narrow-necked tubes and containers
- Two step plunger operation allows you to use both forward and reverse pipetting techniques
- Color coded for easy identification

Adjustable Volume

Item #	Volume (µl)	Color	Tip Group*
3311-1	0.1-2.5	Red	А
3311-10	0.5-10	Red	А
3311-20	2-20	Red	А
3311-50	5-50	Yellow	В
3311-100	10-100	Blue	В
3311-200	20-200	Lavender	В
3311-1000	100-1000	Orange	С

Fixed Volume

Item #	Volume (µl)	Color	Tip Group*
3312-5	5	Red	В
3312-10	10	Red	В
3312-15	15	Red	В
3312-20	20	Yellow	В
3312-25	25	Yellow	В
3312-50	50	Blue	В
3312-100	100	Lavender	В
3312-200	200	Lavender	В
3312-250	250	Orange	С
3312-500	500	Orange	С
3312-1000	1000	Green	С

*Refer to "Tip Group" column on page 34 to choose a suitable pipette tip.

Item #3310-4 Pipettor Stand holds up to 4 Diamond or Diamond Pro™ single channel pipettors. 6-Place stand also available. Each sold separately.





Item #3310-6 Pipettor Stand holds up to

6 Diamond or Diamond Pro single channel pipettors. 4-Place stand also available. Each sold separately.



The Diamond pipettor is a cost-effective alternative to high priced name-brand pipettors. Manufactured for high accuracy and precision, our Diamond pipettors come with a certificate of calibration, a recalibration tool kit and a one year warranty. They are calibrated in an ISO 17025 facility.

Adjustable Volume

Item #	Volume (µl)	Color	Tip Group*
3301-1	0.1-2.5	Pink	А
3301-10	0.5-10	Pink	А
3301-20	2-20	Pink	А
3301-50	5-50	Yellow	В
3301-100	10-100	Blue	В
3301-200	20-200	Lavender	В
3301-1000	100-1000	Orange	С

Fixed Volume

Item #	Volume (µl)	Color	Tip Group*
3302-1	1	Pink	А
3302-2	2	Pink	А
3302-5	5	Pink	В
3302-10	10	Pink	В
3302-15	15	Pink	В
3302-20	20	Yellow	В
3302-25	25	Yellow	В
3302-30	30	Yellow	В
3302-40	40	Blue	В
3302-50	50	Blue	В
3302-100	100	Lavender	В
3302-200	200	Lavender	В
3302-250	250	Orange	С
3302-500	500	Orange	С
3302-1000	1000	Green	С

Diamond Jr. Pocket-Size Pipettor

Diamond Jr. pipettors are pocket-sized versions of our high-precision Diamond pipettors. These pipettors provide an economical and accurate method for pipetting fixed volumes.

- Fits easily in a lab coat pocket
- Two-stage plunger for last-drop dispensing
- Manufactured in an ISO 9001:9002 facility
- Completely autoclavable
- Color-coded for easy identification

ltem #	Volume (µl)	Color	Tip Group*	Unit
3322-5	5	Red	А	Each
3322-10	10	Pink	А	Each
3322-20	20	Green	В	Each
3322-25	25	Green	В	Each
3322-35	35	Blue	В	Each
3322-50	50	Purple	В	Each
3322-100	100	Orange	В	Each



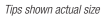
*Refer to "Tip Group" column on page 34 to choose a suitable pipette tip.

Universal Fit Graduated Pipette Tips

Globe Scientific CERTIFIED pipette tips are certified free from Human DNA, DNase, RNase, Pyrogens and PCR Inhibitors. These premium quality pipette tips are manufactured in a cleanroom using fully automated equipment. They are produced from medical grade virgin polypropylene (PP). All are graduated for accurate measurements. The universal fit design provides an airtight fit on most brands of pipettors. They are available in unique self-standing bags, racks and reloading stacks.

- Produced on state-of-the-art, fully automated production equipment
- Certified free from Human DNA, DNase, RNase, Pyrogens and PCR Inhibitors
- USP Class IV and ISO 10993 certified
- Available non-sterile in bags, sterile or non-sterile in racks, and non-sterile in reloading stacks









151153

151150Y

151	153B

Item #	Tip Group	Volume Range	Tip Length	Tip Color	Sterility	Packaging	Unit
151154	А	0.1 - 10µl	31mm	Natural	_	Bulk in Bag	1000 Tips/Bag
151154R-96	А	0.1 - 10µl	31mm	Natural	-	Racked	96 Tips/Rack, 10 Racks/Box
151154RF	А	0.1 - 10µl	31mm	Natural	-	Reloading Stack	96 Tips/Tray, 10 Trays/Stack
151154RS-96	А	0.1 - 10µl	31mm	Natural	Sterile	Racked	96 Tips/Rack, 10 Racks/Box
151145	А	0.1 - 20µl	45mm	Natural	-	Bulk in Bag	1000 Tips/Bag
151145R-96	А	0.1 - 20µl	45mm	Natural	-	Racked	96 Tips/Rack, 10 Racks/Box
151145RF	А	0.1 - 20µl	45mm	Natural	-	Reloading Stack	96 Tips/Tray, 10 Trays/Stack
151145RS-96	А	0.1 - 20µl	45mm	Natural	Sterile	Racked	96 Tips/Rack, 10 Racks/Box
151150	В	1 - 200µl	54mm	Natural	_	Bulk in Bag	1000 Tips/Bag
151150R-96	В	1 - 200µl	54mm	Natural	-	Racked	96 Tips/Rack, 10 Racks/Box
151150RF	В	1 - 200µl	54mm	Natural	-	Reloading Stack	96 Tips/Tray, 10 Trays/Stack
151150RS-96	В	1 - 200µl	54mm	Natural	Sterile	Racked	96 Tips/Rack, 10 Racks/Box
151150Y	В	1 - 200µl	54mm	Yellow	-	Bulk in Bag	1000 Tips/Bag
151150YR-96	В	1 - 200µl	54mm	Yellow	-	Racked	96 Tips/Rack, 10 Racks/Box
151150YRF	В	1 - 200µl	54mm	Yellow	-	Reloading Stack	96 Tips/Tray, 10 Trays/Stack
151150YRS-96	В	1 - 200µl	54mm	Yellow	Sterile	Racked	96 Tips/Rack, 10 Racks/Box
151153	С	100 - 1250µl	84mm	Natural	-	Bulk in Bag	1000 Tips/Bag
151153R-96	С	100 - 1250µl	84mm	Natural	-	Racked	96 Tips/Rack, 6 Racks/Box
151153RF	С	100 - 1250µl	84mm	Natural	_	Reloading Stack	96 Tips/Tray, 5 Trays/Stack
151153RS-96	С	100 - 1250µl	84mm	Natural	Sterile	Racked	96 Tips/Rack, 6 Racks/Box
151153B	С	100 - 1250µl	84mm	Blue	-	Bulk in Bag	1000 Tips/Bag
151153BR-96	С	100 - 1250µl	84mm	Blue	-	Racked	96 Tips/Rack, 6 Racks/Box
151153BRF	С	100 - 1250µl	84mm	Blue	_	Reloading Stack	96 Tips/Tray, 5 Trays/Stack
151153BRS-96	С	100 - 1250µl	84mm	Blue	Sterile	Racked	96 Tips/Rack, 6 Racks/Box



Pipette tips are available non-sterile in convenient self-standing reach-in bags, sterile or non-sterile in racks, and nonsterile in reloading stacks.





Transfer Pipets

These unbreakable one-piece pipets draw and dispense liquids in controlled, reproducible drop sizes.

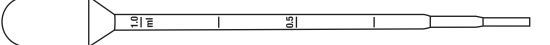
- Non-toxic and chemically inert to biological fluids and most acids
- Easy to grip with gloves: These pipets are produced from a custom grade of low-density polyethylene (LDPE) to make them non-slippery
- Temperature range: -50°C to 90°C
- Can be gas (EtO) sterilized

1.3 mL capacity – small

\rightarrow	_		
	_	-	

Catalog No.	Sterility	Packaging Information	Unit	Technical Data			
134010	Non-sterile	500 pcs/dispenser box, 8 boxes/case	4000	Capacity: 1.3 mL	 Total length: 51 mm (2.0") 		
	Non-sterile	500 pcs/dispenser box	500	Drops/mL: 45	• Stem diameter: 1.15 mm (0.05")		
				 Bulb draw: 1 mL 	 Tip diameter: 1.15 mm (0.05") 		

3 mL capacity - graduated to 1 mL - small bulb



Catalog No.	Sterility	Packaging Information	Unit	Technical Data	
137035	Non-sterile	500 pcs/dispenser box, 10 boxes/case	5000	Capacity: 3 mL	• Total length: 140 mm (5.5")
	Non-sterile	500 pcs/dispenser box	500	 Drops/mL: 25 	• Stem diameter: 4.4 mm (0.17")
137135	Sterile	Individually wrapped, 100/bag, 4 bags/case	400	Bulb draw: 2.2 mL	• Tip diameter: 2.4 mm (0.09")
	Sterile	Individually wrapped, 100/bag	100		 Graduated up to: 1 mL
					 Graduation increments: 0.25 ml

5 mL capacity - graduated to 1 mL - large bulb



Catalog No.	Sterility	Packaging Information	Unit	Technical Data	
137030	Non-sterile	500 pcs/dispenser box	500	Capacity: 5 mL	• Total length: 145 mm (5.7")
137038	Sterile	Individually wrapped, 100/bag	100	Drops/mL: 24	 Stem diameter: 4.8 mm (0.19")
137138	Sterile	10 pcs/pack, 10 packs/bag	100	Bulb draw: 3.4 mL	 Tip diameter: 2.7 mm (0.11")
137238	Sterile	20 pcs/pack, 20 packs/case	400		 Graduated up to: 1 mL
					 Graduation increments: 0.25 mL

7 mL capacity – graduated to 3 mL – large bulb

(\sim							
(81 문	2.5	5.0	1.5	운티	0.5	

Catalog No.	Sterility	Packaging Information	Unit	Technical Data
135030	Non-sterile	500 pcs/dispenser box	500	Capacity: 7 mL Total length: 160 mm (6.3")
135038	Sterile	Individually wrapped, 100/bag	100	Drops/mL: 20 Stem diameter: 7.9 mm (0.31")
135138	Sterile	10 pcs/pack, 10 packs/bag	100	Bulb draw: 3.2 mL Tip diameter: 3 mm (0.12")
135238	Sterile	20 pcs/pack, 20 packs/case	400	 Graduated up to: 3 mL
				Graduation increments: 0.5 ml WAAAA, agapilabsolutions.com

A full range of additional sizes and styles are available. Please contact our Sales Department for information and samples.



Pipets shown actual size

Exceptional Quality Lab Supplies

Globe Scientific is a leading producer of high-quality laboratory plasticware, glassware and equipment. Our products are sold worldwide and are used in many industries including Clinical, Research, Hospital, Veterinary and Specialty markets.

- Analyzer consumables
- Bags
- Beakers
- Bench-top equipment
- Biohazard specimen bags
- Blood collection products
- Bottles
- Capillary tubes
- Centrifuge tubes
- Containers
- Cryogenic tubes
- Cylinders
- Cytology products
- Drug test containers
- Drying rack
- Drying rack
 ESR systems
- EON SYSTEMS
 Earmalia filled control
- Formalin filled containers

- Formalin neutralization
- Funnels
- Histology cassettes
- Inoculation loops
- Microhematocrit tubes
- Microscope slides
- Micro test plates
- Pathology containers
- Pipettors
- Pipette tips
- Racks
- Serological pipettes
- Slide mailers
- Test tubes
- Transfer pipets
- Urinalysis
- Weighing dishes

Also ask about the Globe Scientific full line catalog.

The 184 page catalog contains many additonal products that may be of special interest to physicians office and other clinical laboratories.



Browse the flipbook catalog now!



For the absolute latest additions to our product line,





Contact Us:

Phone 1 (267) 397-3345 E-mail customerservice@agapilabsolutions.com