



# Select Laboratory Supplies

Specifically for HEALTHCARE





# Globe Scientific offers a comprehensive line of alternate consumables for laboratory analyzers.

Our cuvettes, sample cups and replacement parts are equivalent to the original instrument manufacturer, while providing tremendous savings. Our outstanding quality and low prices have made us the #1 requested brand on the market. These pages reflect only a select portion of our line. Be sure to ask your VWR sales representative if you don't see a listing for your particular instrument.





#### SAMPLE CUPS

#### Multi-Purpose Sample Cups

Globe Scientific's multi-purpose sample cups are available in a variety of sizes and designed for use on the most popular instruments in the industry. The sample cups are made to exact specifications and provide excellent optical properties.

Cat. No.	Description	Unit
60820-054	0.25mL multi-purpose sample cup, PS	1000
60820-056	0.5mL multi-purpose sample cup, PS	1000
60820-058	1.5mL multi-purpose sample cup, PS	1000
60820-060	2.0mL multi-purpose sample cup, PS	1000
10027-456	3.0mL multi-purpose sample cup, PS	1000
60820-062	4.0mL multi-purpose sample cup, PS	1000
10153-792	Cap for sample cups: 110711, 110021, 110610 & 110621	1000
10153-794	Cap with cross cut for sample cups: 110711, 110021, 110610 & 110621	1000



10153-792





10153-794

#### **Nesting Sample Cups**

The nesting sample cup is used when smaller sampling is necessary. It is used in conjunction with other test tubes or original blood collection tubes. To use, simply transfer the sample from the original collection tube into the nesting cup. Then, place the nesting cup inside the original collection tube. The nesting cup "rides" along with the originally labeled/barcoded tube in the analyzer. This procedure saves time by eliminating the need to re-label the smaller sample. Ideal for use on direct-tube sampling machines: Dade Dimension®, Hitachi® 747, Kodak Ektachem® 700 Series and more.

Cat. No.	Description	Unit
60820-064	1mL sample cup for 12mm & 13mm tubes, PS	1000
60820-066	2mL sample cup for 16mm tubes, PS	1000







60820-066

#### False Bottom Sample Cups

Globe Scientific's false bottom tubes are designed for use as a secondary tube for barcoding on automated analyzers. Popular analyzers include Hitachi®, Olympus®, Corning®, Ortho®, Kodak®, Beckman®, IA®, Tosoh®, Vitros® and more.

Cat. No.	Description	Unit
10014-260	5ml false bottom tube, polypropylene (PP)	1000
10014-262	5ml false bottom tube, polypropylene (PP), bulk	1500
10014-266	Screw cap for 5mL false bottom tube (#5527 & #5527B)	1000
89497-844, 846, 848, 850	Plug stopper for 5mL false bottom tube (#5527 & #5527B)	1000
852, 854, 856, 858, 860	(Available in blue, clear, green, black, lavendar, orange, red, white, yellow)	



10014-266



89497-844, 846, 848, 850, 852, 854, 856, 858, 860



10014-260, 10014-262 & 10014-266

These pages contain just a fraction of the analyzer consumables available from Globe Scientific. Please contact your VWR sales representative to inquire about our complete offering.

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.

#### ANALYZER CONSUMABLES BY APPLICATION

#### Spectrophotometer Cuvettes

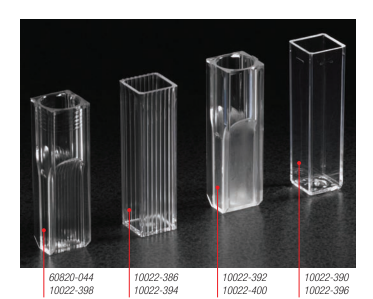
Globe Scientific's line of disposable spectrophotometer cuvettes are a cost-effective alternative to expensive quartz cuvettes and are compatible with most spectrophotometers and photometers on the market. The cuvettes are available in polystyrene (for visible wavelengths) and also in UV grade PMMA (for UV visible wavelengths). The cuvettes are engineered for high reproducibility and offer variations within the range of  $\pm 1\%$  absorption. This is vital when batch analysis is being undertaken.

Optical Polystyrene: Wave Length: 340 to 800nm Path Length: 10mm

Cat. No.	Description	Unit
10022-386	Cuvette, 2 clear sides, 4.5mL capacity, PS, 100/tray, 10 trays/case	1000
10022-388	Cuvette, 2 clear sides, 4.5mL capacity, PS, 100/tray, 5 trays/case	500
10022-390	Cuvette, 4 clear sides, 4.5mL capacity, PS, 100/tray, 5 trays/case	500
60820-044	Cuvette, 2 clear sides, semi-micro, 2.9mL capacity, PS, 100/tray, 10 trays/case	1000
10022-408	Cuvette, 2 clear sides, semi-micro, 2.9mL capacity, PS, 100/tray, 5 trays/case	500
10022-392	Cuvette, 2 clear sides, micro, 1.5mL capacity, PS, 100/tray, 5 trays/case	500

NEW! UV Grade PMMA: Wave Length: 280 to 800nm Path Length: 10mm

Cat. No.	Description	Unit
10022-394	Cuvette, 2 clear sides, 4.5mL capacity, PMMA, 100/tray, 5 trays/case	500
10022-396	Cuvette, 4 clear sides, 4.5mL capacity, PMMA, 100/tray, 5 trays/case	500
10022-398	Cuvette, 2 clear sides, semi-micro, 2.9mL capacity, PMMA, 100/tray, 5 trays/case	500
10022-400	Cuvette, 2 clear sides, micro, 1.5mL capacity, PMMA, 100/tray, 5 trays/case	500



All Globe Scientific spectrophotometer cuvettes are packaged in dust-free stackable PE foam trays.
Each tray contains
100 cuvettes.

#### **Coagulation Analyzer Supplies**

Cat. No.	Description	Unit
10022-122	Dual well cuvette for Coag-A-Mate® XM	1000
10022-124	Cup & mix bar for CU500, Fibrintimer® II (BFT2), Accustasis®, Coadata® & other brands	1000





10022-122

These pages contain just a fraction of the analyzer consumables available from Globe Scientific. Please contact your VWR sales representative to inquire about our complete offering.

#### ANALYZER CONSUMABLES FOR POPULAR INSTRUMENTS\*

#### Abbott®

10014-260

Cat. No.	Analyzer Model	Product	Unit
10755-240	Architect®	Reaction vessel, PP	1000
10755-242		Sample cup, PS	2000
60820-024		Sample cup, PS	1000
10014-260	Axsym <sup>®</sup>	5mL false bottom tube, PP	1000
60820-024		Sample cup, PS	1000
10022-126		Sample tube, PP, 16 x 75mm	1000
10022-128	Cell-Dyn®	30mL flexivial hematology cup, PE	3000

















10022-126



10022-128

<sup>\*</sup>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.

#### ANALYZER CONSUMABLES FOR POPULAR INSTRUMENTS\*

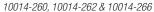
#### **Beckman®**

Cat. No.	Analyzer Model	Product	Unit
10022-130	Cx® Series	2mL sample cup, PS	1000
10022-132		0.5mL sample cup, PS	1000
10022-134	Access®	4mL tube (PP) with screw cap (PP) and o-ring, self standing	1000
60820-056		0.5mL sample cup, PS	1000
60820-060		2mL sample cup, PS	1000
60820-054	Synchron®	0.25mL sample cup, PS	1000
10014-260	Other	5mL false bottom tube, PP	1000
10014-262		5mL false bottom tube, PP, bulk	1500
10014-266		Screw cap (PE) for false bottom tube	1000











10022-130

60820-056

10022-132

10022-134







10014-266

PLUG CAP FOR BECKMAN® IDS AUTO TRACK

This plug cap is designed for use on the Beckman® IDS Specimen Automation Track (2nd Generation).

Cat. No.	Description	Unit
	13mm	
10746-530	Blue	500



consumables available from Globe Scientific. Please contact your VWR sales representative to inquire about our complete offering.

These pages contain just

a fraction of the analyzer

<sup>\*</sup>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.

#### Horiba ABX®

Cat. No.	Analyzer Model	Product	Unit(s)
60819-990	Mira® Plus	Cuvette segments, individually wrapped, PMMA, 500/case,	500
10755-244	Pentra® 400	Racked cuvette segments, PMMA, 450/case,	450
60819-996	Mira® Plus,	Sample cup with cap, blue, PE, 1000/bag	1000
60819-998	Mira® S Plus &	Sample cup with cap, clear, PE, 1000/bag	1000
10022-136	Pentra® 400	Sample cup with cap, green, PE, 1000/bag	1000
60820-002		Sample cup with cap, red, PE, 1000/bag	1000
60820-000		Sample cup with cap, yellow, PE, 1000/bag	1000
60820-004		Reagent container, 4mL, 100/case	100
60820-006		Reagent container, 10mL, 100/case	100
60820-008		Reagent container, 15mL, 100/case	100
60820-010		Reagent container, 35mL, 100/case	100
10022-138		Sample syringe, 100uL	1
10022-140		Reagent syringe, 1000uL	1
60820-012	Mira® Plus,	ISE tubing set	1
60820-016	Mira® S Plus	Printer paper, 80mm, 5 rolls/box and 24 rolls/case	5 & 24
10022-146		Tip cleaner solution, 4 x 100mL/case	4



60819-990



10755-244



10022-138



10022-140



60820-004



60820-008



60820-010



60819-996, 998, 60820-000, 002



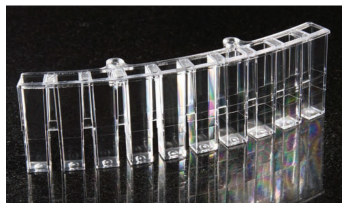
60820-012

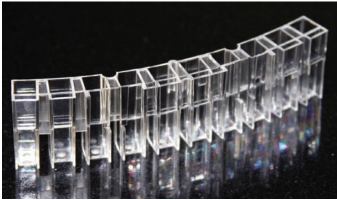
<sup>\*</sup>All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

#### ANALYZER CONSUMABLES FOR POPULAR INSTRUMENTS\*

#### Mindray™

Cat. No.	Analyzer Model	Product	Unit
10002-758	BS-200	10-place cuvette, PS, Individually Wrapped, 250/Box, 4 Boxes/Case	1000
10002-760	BS-300	10-place cuvette, PS, Individually Wrapped, 250/Box, 4 Boxes/Case	1000





10002-758 10002-760

#### Tosoh®

Cat. No.	Analyzer Model	Product	Unit(s)
10022-148	360	3mL sample cup, PS	1000
60820-014		Printer paper, 10 rolls/box & 48 rolls/case	10 & 48
10022-148	AIA-600 II	3mL sample cup, PS	1000





10022-148 60820-014

These pages contain just a fraction of the analyzer consumables available from Globe Scientific. Please contact your VWR sales representative to inquire about our complete offering.

<sup>\*</sup>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.

#### **UNIVERSAL FIT CAPS**

#### Snap Cap, Polyethylene (PE)

Globe's polyethylene (PE) universal caps are designed for easy-on and easy-off use. Cap removal is simple and quick. Universal caps are ideal for recapping most 12mm, 13mm and 16mm evacuated glass blood collection tubes. Flexible closures protect from aerosols of highly infectious microorganisms. They guard samples against cross-contamination and laboratory work areas against infection and spillage. Precision molded from low-density polyethylene and designed to fit firmly on the tube. Closures are very sturdy under most rigorous procedures, including centrifugation. Available in 8 colors for easy sample identification. Not suitable for autoclaving.

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

Cat. No.	Color	Unit
89206-910	Gray	1000
89206-912	Blue	1000
89206-996	Natural	1000
89206-914	Green	1000
89206-916	Black	1000
89206-918	Lavender	1000
89206-920	Red	1000
89206-922	Yellow	1000



Universal fit snap caps

\*All names of products and 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.

#### 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			13mm			16mm		
Cat. No.	Color	Unit									
89206-942	Gray	1000	89206-984	Gray	1000	10040-014	Gray	1000	10040-010	Gray	1000
89206-944	Blue	1000	89206-986	Blue	1000	10040-016	Blue	1000	10040-012	Blue	1000
89206-940	Natural	1000	89206-982	Natural	1000	89209-806	Natural	1000	89209-808	Natural	1000
89206-946	Green	1000	89206-988	Green	1000	10040-018	Green	1000	10040-026	Green	1000
89206-948	Lavender	1000	89206-990	Lavender	1000	10040-028	Lavender	1000	10040-028	Lavender	1000
89206-950	Red	1000	89206-992	Red	1000	10040-022	Red	1000	10040-030	Red	1000
89206-952	Yellow	1000	89206-994	Yellow	1000	10040-024	White	1000	10040-032	White	1000

#### SEDI-RATE™ E.S.R. SYSTEM

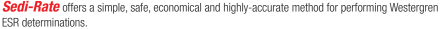


The use of Sedi-Rate $^{\text{TM}}$  eliminates splashing, spraying and aerosol hazards, making it an optimum choice for ESR testing in the laboratory.

- · 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



Fibrous barrier plug



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.

Cat. No.	Description	Unit
60820-112	Sedi-Rate ESR System, 100 tests per box	100
10022-160	Sedi-Rate ESR System, 1000 tests per case (100/box, 10 boxes/case)	1000
60820-082	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	
60820-090	10-place rack with pipette support clamps	Each
10014-222	10-place polystyrene rack	Each
60820-092	Acrylic leveling platform	Each
10022-162	Piercing funnels	200
10022-164	ESR transfer pipettes	500





#### TISSUE AND BIOPSY CASSETTES

Globe Scientific produces two of the most popular styles of routine and biopsy cassettes sold worldwide. Produced from acetal polymer, the cassettes are resistant to histological solvents and decalcifying solutions. These high density polymer cassettes keep samples safely submerged in liquids and feature wide slots (routine cassettes) or 1mm square openings (biopsy cassettes) for excellent fluid exchange and proper drainage.

#### Cassettes with Removable Lids

The 30° angled cassette features an extra-large writing surface and two side panels ideal for labeling. The cassette has an integral lid that snaps apart and securely locks into the base at time of use. The lid can be removed and reattached repeatedly to access the specimen. *Note: These cassettes are not suitable for use on cassette printers.* 

- Extra large textured writing surface
- Wide finger tab on the back of the cassette for easy opening

Material: Acetal Polymer

Packaging: 500/dispenser box, 2 boxes/case

Routine Cassettes			Biops	y Cassettes	S
Cat. No.	Color	Unit	Cat. No.	Color	Unit
10026-916	Aqua	1000	10026-928	Blue	1000
10026-918	Blue	1000	10026-932	Green	1000
10026-920	Green	1000	10026-934	White	1000
10026-922	Pink	1000			
10026-924	White	1000			
10026-926	Yellow	1000			

#### Cassettes with Attached Lids

The 35° angled cassette features a large writing surface and two side panels ideal for labeling. The one-piece design allows for the lids to be opened and closed repeatedly without the lid detaching from the base. The lid securely locks into the base and keeps samples safe and secure. *The 35° angled cassettes can be manually loaded into most cassette printers.* 

- Large textured writing surface
- Large thumb tab on the front of the cassette for easy opening

Material: Acetal Polymer

Packaging: 500/dispenser box, 2 boxes/case

Routine Cassettes			Biops	y Cassettes	6
Cat. No.	Color	Unit	Cat. No.	Color	Unit
10026-360	Aqua	1000	10026-596	Blue	1000
10026-362	Blue	1000	10026-906	Green	1000
10026-556	Green	1000	10026-908	Orange	1000
10026-558	Peach	1000	10026-910	Pink	1000
10026-560	Lilac	1000	10026-912	White	1000
10026-562	Orange	1000	10026-914	Yellow	1000
10026-564	Pink	1000			
10026-566	Tan	1000			
10026-592	White	1000			
10026-594	Yellow	1000			

#### TAPED CASSETTES

- Designed for use on popular cassette printers
- Taped cassette stacks enable efficient workflow
- Excellent print quality and readability
- Ideal for text and barcode printing
- Produced from high density acetal polymer; resistant to histological solvents and decalcifying solutions
- High density polymer cassettes keep samples safely submerged in liquids

#### Processing Cassettes — Without Lids

These cassettes are suitable for holding tissue samples in processing, embedding, sectioning and archiving procedures. The cassettes feature a 45° angled area for optimal printing.

- Hexagonal-hole design for enhanced fluid exchange and drainage
- Designed for use with metal lids (available separately)

Material: high density acetal polymer Packaging: 40/taped stack, 50 stacks/case

Processing Cassettes					
Cat. No.	Color	Unit			
10026-936	Aqua	2000			
10026-938	Blue	2000			
10026-940	Green	2000			
10026-942	Gray	2000			
10026-944	Peach	2000			
10026-946	Lilac	2000			
10026-948	Orange	2000			
10026-950	Pink	2000			
10026-952	Tan	2000			
10026-954	White	2000			
10026-956	Yellow	2000			



#### Stainless Steel Reusable Lids for Processing Cassettes

Material: Stainless Steel Packaging: 25/bag



#### Routine and Biopsy Cassettes with Attached Lids

One-piece design allows the lids to be opened and closed repeatedly without the lid detaching from the base. The lid securely locks into the base and keeps samples safe and secure. The cassettes feature a 35° angled area for optimal printing.

- Wide slots (routine cassettes) or 1mm square openings (biopsy cassettes) ensure excellent fluid exchange and proper drainage
- Large thumb tab on the front of the cassette for easy opening

Material: high density acetal polymer Packaging: 40/taped stack, 25 stacks/case



Routine Cassettes			Biops	sy Cassette	S
Cat. No.	Color	Unit	Cat. No.	Color	Unit
10026-992	Aqua	1000	10027-006	Aqua	1000
10026-994	Blue	1000	10027-008	Blue	1000
10026-996	Green	1000	10027-010	Green	1000
10026-958	Gray	1000	10027-012	Gray	1000
10026-960	Peach	1000	10027-966	Peach	1000
10026-962	Lilac	1000	10026-968	Lilac	1000
10026-964	Orange	1000	10026-970	Orange	1000
10026-998	Pink	1000	10026-972	Pink	1000
10027-000	Tan	1000	10027-014	Tan	1000
10027-002	White	1000	10027-018	White	1000
10027-004	Yellow	1000	10027-020	Yellow	1000

anterior and posterior

positions



• Produced from high density acetal polymer; resistant to histological solvents and decalcifying solutions

• High density polymer cassettes keep samples safely submerged in liquids

• Wide slots (routine cassettes) or 1mm square openings (biopsy cassettes) ensure excellent fluid exchange and proper drainage

• The cassettes feature a 45° angled area for optimal printing

• Removable, dual hinged lid

Material: high density acetal polymer

Packaging: Cassetes: 75/sleeve, 10 sleeves/case

Lids: 75/bag, 10 bags/case

Routine Cassettes			Biopsy Cassettes			
Cat. No.	Color	Unit	Cat. No.	Color	Unit	
10027-248	Aqua	750	10026-218	Aqua	750	
89800-692	Blue	750	10026-348	Blue	750	
89800-700	Green	750	10026-974	Green	750	
89800-698	Gray	750	10026-976	Gray	750	
189800-696	Peach	750	10026-978	Peach	750	
10026-142	Lilac	750	10026-980	Lilac	750	
10026-144	Orange	750	10026-982	Orange	750	
10026-146	Pink	750	10026-984	Pink	750	
10026-212	Tan	750	10026-986	Tan	750	
10026-214	White	750	10026-988	White	750	
10026-216	Yellow	750	89800-694	Yellow	750	

#### FOAM BIOPSY PADS

The Globe Scientific foam biopsy pads are used to hold biopsies in place and prevent their loss during processing. They are produced from a special polyester urethane foam, which is verified for consistency throughout in order to ensure optimum solvent flow. Simply sandwich the biopsy sample between two pads and insert into a cassette for processing.

Material: Polyester Urethane Foam Temperature Range: -40°C to 121°C Size: 30.2mm x 25.4mm x 2mm

Packaging: 1000/bag

Cat. No.	Description	Unit
10022-166	Biopsy sponges for cassettes, blue	1000





Globe Scientific microscope slides provide exceptional quality at considerable savings. Globe Scientific offers two lines of microscope slides to meet the demands of today's modern laboratory:

Our *Diamond White glass microscope slides* are produced from superior quality white glass and provide exceptional clarity, low self-fluorescence and uniform thickness. The glass is formulated for minimal oxidation, which ensures sample integrity during long-term storage. This top quality line is designed for the most demanding applications and provides considerable savings compared to other name brand white glass slides on the market.

Our *Classic microscope slides* are produced from the highest quality soda lime glass and are ideal for use in all routine applications. These slides provide excellent quality while offering substantial savings.

Globe Scientific microscope slides are offered in a large selection of colors, corner styles and edges. All slides are pre-cleaned and ready to use. Globe Scientific can also custom produce microscope slides for your particular needs. Please contact your VWR sales representative for more information.





#### CORNER/EDGE TYPES

Globe Scientific's microscope slides are available in 3 corner/edge styles. Choose the combination that best suits your application.



*Traditional Style:* 90° ground edge/90° corners.



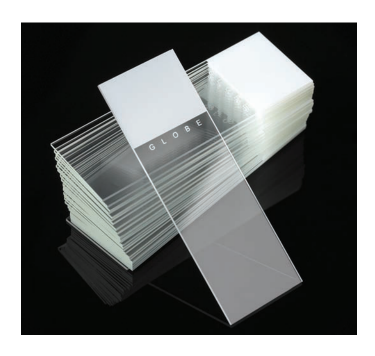
Safety Corners: 90° ground edge/slightly clipped corners. Corners are slightly clipped for safety and comfort. (Available in Classic slides only.)

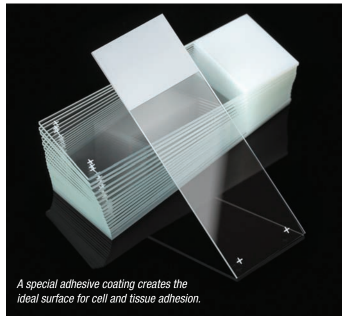


Clipped Corners:
45° beveled edge/clipped corners. No sharp
edges. Perfect for blood smears.

#### Our Highest Quality

# Diamond White Gass Microscope Slides





#### **COLOR CODED SLIDES**

Diamond White Glass color coded microscope slides are offered in bright, attractive colors. They are available with ground edges and 90° corners, or with beveled edges and clipped corners. All are printed with "Globe" under the color area for orientation purposes. They are pre-cleaned and ready to use.

- Color coded on one end, one side
- Produced from the finest quality optical white glass
- Packed in high-quality plastic boxes
- Dimensions: 25 x 75mmThickness: 1.1mm
- Packaging: 72/plastic box, 20 boxes/case (10 gross)

#### Ground Edge with 90° Corners

Cat. No.	Description	Unit
89500-536	Frosted, white	1440

#### **Beveled Edge with Clipped Corners**

Cat. No.	Description	Unit
10118-632	Frosted, white	1440

Additional colors available. Please inquire.

#### **CHARGED SLIDES**

Produced using the finest quality white glass, Globe's charged microscope slides provide the ideal surface for cell and tissue adhesion. These popular slides are ideal for use in histology, cytology and pathology departments, where the convenience of an adhesive slide saves the user time and money. They are available in assorted colors and are pre-cleaned and ready to use.

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

#### Ground Edge with 90° Corners

Cat. No.	Color	Unit		
89500-496	Frosted, white	1440		
Beveled Edge with Clipped Corners				
O-t N-	Oplan	1124		

Cat. No.	Color	Unit
89500-516	Frosted, white	1440

Additional colors available. Please inquire.

## Classic Microscope Slides



#### **PLAIN SLIDES**

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

Dimensions: 25 x 75mmThickness: 1.1mm

• Packaging: 72/box, 20 boxes/case (10 gross)

Cat. No.	Description	Unit
89500-468	Ground edges, 90° corners	1440
89500-466	Ground edges, safety 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)

Cat. No.	Description	Unit
89500-472	Frosted 1 end, 1 side, ground edges, 90° corners	1440
89500-470	Frosted 1 end, 1 side, ground edges, safety corners	1440



#### **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.

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

Cat. No.	Description	Unit
10118-822	Frosted, white, ground edges, 90° corners	1440
89500-540	Frosted, white, round edges, safety corners	1440

Additional colors available. Please inquire.

#### **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: 0.14mmNo. 1.5: 0.175mmNo. 2: 0.21mm

0.1.11			pproximate Pcs
Cat. No.	Description	Unit	per 1 oz Box
10118-637	18 x 18mm, No. 1	10 oz (10 boxes)	248
10118-639	18 x 18mm, No. 2	10 oz (10 boxes)	168
10118-641	20 x 20mm, No. 1	10 oz (10 boxes)	192
10118-642	20 x 20mm, No. 2	10 oz (10 boxes)	154
10027-469	22 x 22mm, No. 1	10 oz (10 boxes)	168
10118-645	22 x 22mm, No. 1.5	10 oz (10 boxes)	148
10118-647	22 x 22mm, No. 2	10 oz (10 boxes)	136
10118-653	22 x 32mm, No. 1	10 oz (10 boxes)	114
10118-655	22 x 32mm, No. 2	10 oz (10 boxes)	84
10118-661	22 x 40mm, No. 1	10 oz (10 boxes)	86
10118-663	22 x 40mm, No. 2	10 oz (10 boxes)	75
10118-669	22 x 50mm, No. 1	10 oz (10 boxes)	70
10118-671	22 x 50mm, No. 2	10 oz (10 boxes)	63
10118-793	22 x 60mm, No. 1	10 oz (10 boxes)	60
10118-673	22 x 60mm, No. 2	10 oz (10 boxes)	50
10118-649	24 x 24mm, No. 1	10 oz (10 boxes)	141
10118-651	24 x 24mm, No. 2	10 oz (10 boxes)	102
10118-657	24 x 32mm, No. 1	10 oz (10 boxes)	104
10118-658	24 x 32mm, No. 2	10 oz (10 boxes)	78
10118-665	24 x 40mm, No. 1	10 oz (10 boxes)	82
10118-667	24 x 40mm, No. 2	10 oz (10 boxes)	71
10118-787	24 x 50mm, No. 1	10 oz (10 boxes)	65
10118-789	24 x 50mm, No. 1.5	10 oz (10 boxes)	56
10118-791	24 x 50mm, No. 2	10 oz (10 boxes)	56
10118-675	24 x 60mm, No. 1	10 oz (10 boxes)	55
10118-677	24 x 60mm, No. 2	10 oz (10 boxes)	46





#### 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.

Cat. No.	Description	Units
89510-756	Holds 1 slide, 100/box, 1000/case	100 & 1000
89510-758	Holds 2 slides, 50/box, 1000/case	100 & 1000
89510-760	Holds 3 slides, 50/box, 500/case	50 & 500
89510-762	Holds 4 slides, 50/box, 200/case	50 & 200
89510-764	Holds 20 slides, 10/case	Each & 10

#### **EXTRA STURDY PLASTIC SLIDE MAILERS**

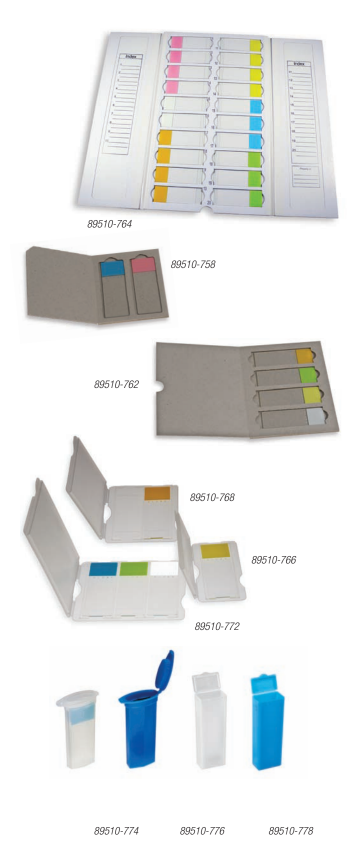
Our plastic slide mailers are produced from polypropylene (PP) and feature a snap-close lid to keep slides secure during transport.

Cat. No.	Description	Units
89510-766	Holds 1 slide, 100/box, 1000/case	100 & 1000
89510-768	Holds 2 slides, 100/box, 1000/case	100 & 1000
89510-770	Holds 2 slides, blue, 100/box, 1000/case	100 & 1000
89510-772	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.

Cat. No.	Description	Units
89510-774	Holds 2 slides, natural, 100/box, 1000/case	100 & 1000
89510-776	Holds 2 slides, blue, 100/box, 1000/case	100 & 1000
89510-778	Holds 5 slides, natural, 100/box, 1000/case	100 & 1000
89510-780	Holds 5 slides, blue, 100/box, 1000/case	100 & 1000





#### **SLIDE STORAGE BOXES**

Globe Scientific's microscope slide storage boxes are produced from durable ABS plastic and offer a hinged lid for easy opening and closing. An inventory sheet is affixed to the inside cover for convenient slide identification and organization. The base of the box is cork lined for added protection. Available in four sizes and various colors, these storage boxes accommodate 25 x 75mm and 1" x 3" microscope slides.

#### For 12 Slides

Cat. No.	Color	Unit	Cat. No.	Color l	Jnit
89510-786	Gray	1	89510-792	Orange	1
89510-788	Blue	1	89510-794	White	1
89510-790	Dark gray	1	10024-024	(1 ea. A, B, G, N, W	) 5

#### For 25 Slides

Cat. No.	Color	Unit	Cat. No. <b>Colo</b> r	Unit
89510-796	Gray	1	89510-802 Orange	1
89510-798	Blue	1	89510-804 White	1
89510-800	Dark gray	1	10024-026 (1 ea. A, B, G, N, W	<i>l</i> ) 5

#### For 50 Slides

Cat. No.	Color	Unit	Cat. No.	Color	Unit
89510-806	Gray	1	89510-812	Orange	1
89510-808	Blue	1	89510-814	White	1
89510-810	Dark gray	1	10024-042	(1 ea. A, B, G, N	, W) 5

#### For 100 Slides

Cat. No.	Color	Unit	Cat. No.	Color	Unit
89510-816	Gray	1	89510-824	Red	1
89510-818	Blue	1	89510-826	White	1
89510-820	Dark gray	1	10024-046	(1 ea. A, B, G, N,	W) 5
89510-822	Orange	1			

## HEAVY-DUTY SLIDE STORAGE BOXES WITH STAINLESS STEEL CLASP

These stackable boxes are produced from durable ABS plastic and feature heavy-duty stainless steel clasps and hinged lids for easy opening and closing. An inventory sheet is affixed to the inside cover for convenient slide identification and organization. The base of the box is cork lined for added protection. Available in 6 colors, these storage boxes accommodate  $25 \times 75 \, \text{mm}$  and  $1 \, \text{m} \times 3 \, \text{m}$  microscope slides.

#### For 100 Slides

Cat. No.	Color	Unit
89510-828	Gray	1
89510-830	Blue	1
89510-832	Dark gray	1
89510-834	Orange	1
89510-836	Red	1
89510-838	White	1
10024-048	(1 each: A, B, G, N, W)	5



100 Place heavy-duty slide storage boxes with stainless steel clasp

#### EXPANDABLE SLIDE STORAGE CABINET

This sturdy, heavy-duty metal slide storage cabinet is an ideal solution for the safe, long-term storage of slide specimens. Each cabinet unit holds up to 4,500 slides. Up to 10 units can be secured together on a single base for a total of 45,000 slides per stack!

- Each cabinet unit contains 6 dual slotted drawers
- Each drawer holds up to 750 slides (4500 per 6 drawer cabinet unit)
- Expandable: safely stack up to 10 cabinet units on a single base (total of up to 45,000 slides per stack)
- One base is required for each new stack of up to 10 cabinets
- Interlocking system locks the stacked cabinet units together
- Each drawer has card holder and brass pull knob
- · Smooth sliding drawers
- Fits all standard size microscope slides: 25 x 75mm and 1" x 3"
- · Chemical resistant plastic powder coating
- · Available in green, tan and white

Cat. No.	Description	Unit
10014-752	Slide Storage Cabinet, Green	Each
10014-744	Slide Storage Base, Green	Each
10014-740	Slide Storage Cabinet, Tan	Each
10014-746	Slide Storage Base, Tan	Each
10014-742	Slide Storage Cabinet, White	Each
10014-748	Slide Storage Base, White	Each



Brass pull knobs and card holders on each drawer.



Interlocking system makes it possible to safely store up to 45,000 slides on a single stack.

#### SLIDE DISPENSER

The Globe Scientific slide dispenser is designed for use with  $25 \times 75 \text{mm}$  and  $1" \times 3"$  microscope slides. The dispenser prevents slides from getting dirty, dusty and scratched. To use, simply insert the contents of one full box of 72 slides into the holder. Turn the dial to dispense one slide at a time.

Cat. No.	Description	Unit
89570-754	Dispenser for 72 slides	Each



#### Dimensions:

**A-Cabinet Unit:** 477mm wide x 402mm deep x 126mm high **B-Base:** 477mm wide x 402mm deep x 129mm high



#### 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

Cat. No.	Description	Unit
89497-728	5mL transport tube w/white screw cap, unassembled	1000
89497-730	5mL transport tube w/blue screw cap, unassembled	1000
89497-738	5mL transport tube w/attached white screw cap	1000
89497-732	5mL transport tube w/green screw cap, unassembled	1000
89497-734	5mL transport tube w/red screw cap, unassembled	1000
89497-736	5mL transport tube w/yellow screw cap, unassembled	1000
89497-740	5mL transport tube w/attached white screw cap, $\textbf{STERILE}$	500
89497-758	5mL transport tube, (no caps)	1000

#### 10mL Polypropylene

• Dimensions: 16 x 92mm

Cat. No.	Description	Unit
89497-742	10mL transport tube w/white screw cap, unassembled	1000
89497-744	10mL transport tube w/blue screw cap, unassembled	1000
89497-754	10mL transport tube w/attached white screw cap	1000
89497-746	10mL transport tube w/green screw cap, unassembled	1000
89497-748	10mL transport tube w/red screw cap, unassembled	1000
89497-750	10mL transport tube w/yellow screw cap, unassembled	1000
89497-756	10mL transport tube w/attached white screw cap, STERILI	500
89497-760	10mL transport tube (no caps)	1000
89497-752	Amber colored 10mL transport tube with	1000
	screw cap (packaged separately)	

#### Screw Caps for 5mL and 10mL Transport Tubes

• Polyethylene (PE)

Cat. No.	Description	Unit
10014-300	Screw cap, white, 1000/pack	1000
10014-302	Screw cap, blue, 1000/pack	1000
10014-304	Screw cap, green, 1000/pack	1000
10014-306	Screw cap, red, 1000/pack	1000
10014-308	Screw cap, yellow, 1000/pack	1000



5mL and 10mL transport tubes



89497-752— amber 10mL tube with screw cap

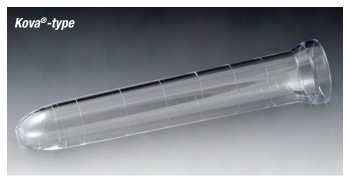


Color screw caps available with tubes or alone in bags of 1000

## Urinalysis



60819-980 — conical bottom urine centrifuge tube



10022-170 — Kova®-type urine centrifuge tube



60819-982 — **Ames®-type** urine centrifuge tube



60819-984 — Whale®-type urine centrifuge tube

#### **URINE CENTRIFUGE TUBES, POLYSTYRENE (PS)**

Cat. No.	Description	Unit
60819-980	12mL (16 x100mm), conical bottom, graduated, polystyrene (PS)	500
10022-170	12mL urine tube (Kova-Type), graduated, flared opening, 2 x 1000/cs	2000
60819-982	12mL urine tube, (Ames -Type) graduated, flared opening, 3 x 500/cs	1500
60819-984	12mL urine tube (Whale -Type) w/sediment bulb, graduated, flared opening, 3 x 500/cs	1500

#### **CAPS**

Cat. No.	Description	Unit
60819-986	Snap-cap, blue, 3 x 500/case	1500
10014-256	Snap-cap with sanitary grip, yellow, 3 x 500/case	1500
89497-836	Plug stopper, white, for #112010, 1000/pack	1500

#### **ACCESSORIES**

Cat. No.	Description	Unit
10022-172	Patient identification labels, 25/sheet	2000
10022-174	3.5 oz. plastic specimen cups	2500



89497-836 for use with 60819-980



60819-986 for use with 10022-170, 60819-982 or 60819-984



10014-256 for use with 10022-170, 60819-982 or 60819-984

#### MICROSCOPIC URINALYSIS

#### Quick-Read™ Urinalysis Microscope Slide

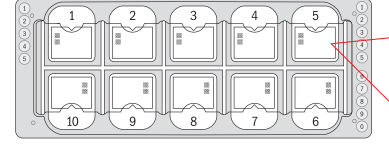
This innovative slide has been designed to provide accuracy, uniformity and safety in the microscopic examination of urinary sediment.

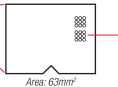
Made from optically clear acrylic, the slide features 10 chambers with integrated coverslips. Within each chamber there are 18 circles that are all together visible at 100x magnification. These premeasured circles contain specific volumes of urinary sediment within its circumference that allows for the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

Cat. No.	Description	Unit
89209-788	Quick-Read™ microscope slide, 100 slides/box for 1000 tests.	100



89209-788 — Quick-Read urinalysis microscope slide





Volume: 6.3µL

000 000 000

Total Area: 1.0mm² Total Volume: 0.1µL

Area: 0.111mm² Volume: 0.011μL

#### 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.

Cat. No.	Description	Unit
89497-788	Quick-Prep <sup>™</sup> 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.

Cat. No.	Description	Unit
10022-176	Quick-Read Slide, Quick-Prep tube & pipette kit, plug cap & stain (for 1000 tests)	Case
10022-180	Quick-Read Slide, Quick-Prep tube & pipette kit & plug cap (for 1000 tests)	Case
10022-178	Quick-Read Slide, Quick-Prep tube & pipette kit (for 1000 tests)	Case



89497-788 — Quick-Prep tube and pipette

#### Accessories

Cat. No.	Description	Unit
10022-182	Sternheimer Malbin Urine Sediment Stain, 50mL/bottle	Each
89498-002	10-Place rack, holds 10 Quick-Prep tubes	Each
60819-980	Quick-Prep 12mL (16 x 100mm) centrifuge tube, PS, 500/pack, 4 packs/case	2000
89497-836	16mm plug cap for #112010 centrifuge tube, white, 1000/pack	1000
10789-420	Quick-Prep transfer pipette with sediment bulb, 1mL draw, 500/pack, 6 packs/case	3000

10022-182 — Sternhelmer Malbin urine sediment stain



#### **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
- · ESR systems
- 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





1.800.932.5000 | vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products are the sole daims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (@) or unregistered trademarks and service marks, of VWR International, LLC and its related companies, All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. @2016 VWR International, LLC. All rights reserved.