

Lab and Diagnostic E-Catalog Value and Results-Oriented Lab Products

EXPANDING OUR MEDLINE LEGACY...

To the heartbeat of your facility—the lab—where precise and accurate results support exceptional patient treatment and care. Also, a place where cost saving opportunities should not interfere with quality or clinical acceptability.

For over 100 years we've advanced the health of healthcare with quality manufacturing and distributing of highly complex and clinical products—we now offer our tradition of excellence to you.

With personal attention from Medline representatives, lab specialists and a one-stop-shop for all your lab essentials—find what you're looking for with expertise you can value.

QUICK DIAGNOSES. TARGETED TREATMENTS.

Tests that provide quick diagnosis for faster care. All Medline Point-of-Care tests are manufactured under strict quality controls, so you get the reliability and accuracy you expect.



POINT-OF-CARE



MPH22025HCG

hCG Combo Pregnancy Test Cassette

- » Sensitivity: >99%
- » Cut-off: 20 mlU/ml for urine; 10 mlU/ml for serum
- » Results in 3 minutes for urine and 5 minutes for serum, positive may become visible sooner
- » Built-in control ensures accuracy of results
- » CLIA waived with urine; moderate with serum

Item No.	Description	Pkg
MPH22025HCG	hCG Combo Pregnancy Test Cassette	25 ea/bx



MPH60025FLU

Influenza A & B Test Strip

- » Simple, rapid method to aid in the diagnosis of Influenza A & B
- » Easy-to-use format and rapid results allow for immediate treatment
- » Nasal swab sample
- » Results in 10 minutes
- » CLIA waived

Item No.	Description	Pkg
MPH60025FLU	Influenza A & B Test Strip	25 ea/bx



MPH12025HCG

hCG Urine Pregnancy Test Cassette

- » Sensitivity: >99%
- » Cut-off: 25 mlU/ml
- » Results in 3 minutes, positive may become visible sooner
- » Built-in control ensures accuracy of results
- » CLIA waived

Item No.	Description	Pkg
MPH12025HCG	hCG Urine Pregnancy Test Cassette	25 ea/bx



MPH30025SA

Strep A Test Strip

- » Highly sensitive and accurate test to aid in the diagnosis of Strep A
- » Allows patient to start therapy sooner for a shorter course of illness
- » Easy-to-use strip format
- » Results in 5 minutes
- » CLIA waived

Item No.	Description	Pkg
MPH30025SA	Strep A Test Strip	25 ea/bx



MPH11025HCG

hCG Urine Pregnancy Test Strip

- » Sensitivity: >99%
- » Cut-off: 25 mlU/ml
- » Results in 3 minutes, positive may become visible sooner
- » Built-in control ensures accuracy of results
- » CLIA waived

Item No.	Description	Pkg
MPH11025HCG	hCG Urine Pregnancy Test Strip	25 ea/bx



MPH50025M

Mono Test Cassette

- » Highly accurate test provides physicians with fast results for earlier diagnosis
- » No age limitations
- » Built-in control ensures accuracy
- » Results in 8 minutes
- » CLIA waived for whole blood; moderate for serum or plasma

Item No.	Description	Pkg
MPH50025M	Mono Test Cassette	25 ea/bx

POINT-OF-CARE



MPHUA120PROMO

Medline 120 Urine Analyzer

- » Specifically designed for accuracy and efficiency, allowing you to spend less time testing and more quality time with your patients
- » The Medline 120 Urine Analyzer can be used with our urinalysis test strips
- » Four combinations of urinalysis strips available: 40B, 50B, URO7, 10SG
- » Automatic calibration
- » Runs 60 tests/hour in single test mode or 120 tests/hour in continuous test mode
- » Saves and recalls the last 2,000 results
- » Optional barcode reader
- » User and QC lockout
- » Accessories available: barcode reader, thermal printer paper, sticky paper, dropper control, dipper control

Item No.	Description	Pkg
MPHUA120PROMO	Medline 120 Urine Analyzer + 5 Bottles of 10SG Strips	1 ea



MPHUA10SG

10-Parameter Urine Strip

- » Medline Urine Reagent Strips
- » 10 parameters, 100 strips/bottle
- » Can be read visually or on the Medline 120 Urine Analyzer

Item No.	Description	Pkg
MPHUA10SG	10 Parameter Urine Strip	100 ea/bx



MPHUAUR07

5-Parameter Urine Strip

Item No.

MPHUAUR07

7-Parameter Urine Strip

» Medline Urine Reagent Strips

» 7 parameters, 100 strips/bottle

» Can be read visually or on the Medline 120 Urine Analyzer

Description

7 Parameter Urine Strip

100 ea/bx

- » Medline Urine Reagent Strips
- » 5 parameters, 100 strips/bottle
- » Can be read visually or on the Medline 120 Urine Analyzer

Item No.	Description	Pkg
MPHUA50B	5 Parameter Urine Strip	100 ea/bx

MPHUA50B



MPHUA40B

4-Parameter Urine Strip » Medline Urine Reagent Strips

- » 4 parameters, 100 strips/bottle
- » Can be read visually or on the Medline 120 Urine Analyzer

Item No.	Description	Pkg
MPHUA40B	4 Parameter Urine Strip	100 ea/bx

2-Parameter Urine Strip

- » Medline Urine Reagent Strips
- » 2 parameters, 100 strips/bottle
- » Visual read only

Item No.	Description	Pkg
MPHUA2GP	2 Parameter Urine Strip	100 ea/bx



MPHUA2GP

SOLUTION-ORIENTED WITH ADDED VALUE.

A number of solutions can get you to the results you need—so let us help you figure it out with our line of solvents. Find a diverse and cost-effective solvent offering to help with all your sample processing needs.



CHEMICALS



Deionized Water, Reagent Grade, 5-gal.

» For in vitro diagnostic and laboratory use only

Item No.	Description	Pkg
MCHEM100	Deionized Water, Reagent Grade, 5-gal.	1 ea

MCHEM100



MCHEM111

10% Neutral Buffered Formalin, 5-gal.

- » For in vitro diagnostic and laboratory use only
- » Optimized for histology and cytology applications

Item No.	Description	Pkg
MCHEM111	10% Neutral Buffered Formalin, 5-gal.	1 ea

100% Reagent Grade Alcohol, 1-gal.

» For in vitro diagnostic and laboratory use only

Description

» Optimized for histology and cytology applications

100% Reagent Grade Alcohol,

4 ea/cs



MCHEM110

10% Neutral Buffered Formalin, 1-gal.

- » For in vitro diagnostic and laboratory use only
- » Dehydrant
- » Optimized for histology and cytology applications

Item No.	Description	Pkg
	10% Neutral Buffered Formalin, 1-gal.	4 ea/cs

MCHEM130



99% Isopropyl Alcohol, 1-gal.

- » For in vitro diagnostic and laboratory use only
- » Dehydrant

» Dehydrant

Item No.

MCHEM130

» Optimized for histology and cytology applications

Item No.	Description	Pkg
MCHEM140	99% Isopropyl Alcohol, 1-gal.	4 ea/cs

95% Reagent Grade Alcohol, 1-gal.

- » For in vitro diagnostic and laboratory use only
- » Dehydrant
- » Optimized for histology and cytology applications

Item No.	Description	Pkg
MCHEM131	95% Reagent Grade Alcohol, 1-gal.	4 ea/cs

MCHEM131



MCHEM140

CHEMICALS



MCHEM145

70% Isopropyl Alcohol, 1-gal.

- » For in vitro diagnostic and laboratory use only
- » Dehydrant
- » Optimized for histology and cytology applications

Item No.	Description	Pkg
MCHEM145	70% Isopropyl Alcohol, 1-gal.	4 ea/cs



100% Methanol, 1-gal.

- » For in vitro diagnostic and laboratory use only
- » Dehydrant
- » Optimized for histology and cytology applications

Item No.	Description	Pkg
MCHEM150	100% Methanol, 1-gal.	4 ea/cs



MCHEM120

Xylene, 1-gal.

- » For in vitro diagnostic and laboratory use only
- » Clearant
- » Optimized for histology and cytology applications

Item No.	Description	Pkg
MCHEM120	Xylene, 1-gal.	4 ea/cs



Tissue Marking Dyes

- » For in vitro diagnostic and laboratory us only
- » Permanent tissue marking dyes
- » Seven colors formulated to define margins without bleeding or fading
- » Bright dyes hold permanently through processing and staining procedures

Item No.	Description	Pkg	Color
MLABTMDBK20Z	Tissue Marking Dye, Black, 2 oz	1 ea	
MLABTMDBK80Z	Tissue Marking Dye, Black, 8 oz	1 ea	
MLABTMDGR20Z	Tissue Marking Dye, Green, 2 oz	1 ea	
MLABTMDGR80Z	Tissue Marking Dye, Green, 8 oz	1 ea	
MLABTMDRD20Z	Tissue Marking Dye, Red, 2 oz	1 ea	
MLABTMDRD80Z	Tissue Marking Dye, Red, 8 oz	1 ea	
MLABTMDPR20Z	Tissue Marking Dye, Purple, 2 oz	1 ea	
MLABTMDPR80Z	Tissue Marking Dye, Purple, 8 oz	1 ea	
MLABTMDYW20Z	Tissue Marking Dye, Yellow, 2 oz	1 ea	
MLABTMDYW80Z	Tissue Marking Dye, Yellow, 8 oz	1 ea	
MLABTMDOR20Z	Tissue Marking Dye, Orange, 2 oz	1 ea	
MLABTMDOR80Z	Tissue Marking Dye, Orange, 8 oz	1 ea	
MLABTMDBL20Z	Tissue Marking Dye, Blue, 2 oz	1 ea	
MLABTMDBL80Z	Tissue Marking Dye, Blue, 8 oz	1 ea	



MCHEM101

Deionized Water, Reagent Grade, 1-gal.

» For in vitro diagnostic and laboratory us only.

Item No.	Description	Pkg
	Deionized Water, Reagent Grade, 1-gal.	4 ea/cs

DISCOVERIES WITH SIGHT.



MICROSCOPE SLIDES



Cover Glass

Each flip-top box contains a desiccant and is vacuum-sealed in aluminum to prevent moisture. Cover glass is packaged 1 oz. per box and 10 boxes per carton (10 oz.). Available in three thicknesses:

- » No. 1: 0.14 mm ±0.015 mm
- » No. 1.5: 0.175 mm ±0.015 mm
- » No. 2: 0.21 mm ±0.02 mm

Item No.	Description	Pkg
MLAB22X221	Cover Glass, 22 x 22 mm, #1 thickness	10 ea/cs
MLAB22X2215	Cover Glass, 22 x 22 mm, #1.5 thickness	10 ea/cs
MLAB22X222	Cover Glass, 22 x 22 mm,#2 thickness	10 ea/cs
MLAB24X401	Cover Glass, 24 x 40 mm, #1 thickness	10 ea/cs
MLAB24X4015	Cover Glass, 24 x 40 mm, #1.5 thickness	10 ea/cs
MLAB24X402	Cover Glass, 24 x 40 mm, #2 thickness	10 ea/cs
MLAB24X501	Cover Glass, 24 x 50 mm, #1 thickness	10 ea/cs
MLAB24X5015	Cover Glass, 24 x 50 mm, #1.5 thickness	10 ea/cs
MLAB24X502	Cover Glass, 24 x 50 mm, #2 thickness	10 ea/cs
MLAB24X601	Cover Glass, 24 x 60 mm,#1 thickness	10 ea/cs
MLAB24X6015	Cover Glass, 24 x 60 mm, #1.5 thickness	10 ea/cs
MLAB24X602	Cover Glass, 24 x 60 mm, #2 thickness	10 ea/cs



Premium Cover Glass

Each flip-top box contains a desiccant and is vacuum-sealed in aluminum to prevent moisture. Cover glass is packaged 1 oz. per box and 10 boxes per carton (10 oz.). Made from premium borosilicate glass. Available in three thicknesses:

- » No. 1: 0.14 mm +- 0.015 mm
- » No. 1.5: 0.175 mm +- 0.015 mm
- » No. 2: 0.21 mm +- 0.02 mm

Item No.	Description	Pkg
MLAB22X221B	Premium Cover Glass, Borosilicate, 22 x 22 mm, #1	10 ea/cs
MLAB22X222B	Premium Cover Glass, Borosilicate, 22 x 22 mm, #2	10 ea/cs
MLAB22X2215B	Premium Cover Glass, Borosilicate, 22 x 22 mm, #1.5	10 ea/cs
MLAB24X4015B	Premium Cover Glass, Borosilicate, 24 x 40 mm, #1.5	10 ea/cs
MLAB24X501B	Premium Cover Glass, Borosilicate, 24 x 50 mm, #1	10 ea/cs
MLAB24X502B	Premium Cover Glass, Borosilicate, 24 x 50 mm, #2	10 ea/cs
MLAB24X5015B	Premium Cover Glass, Borosilicate, 24 x 50 mm, #1.5	10 ea/cs
MLAB24X6015B	Premium Cover Glass, Borosilicate, 24 x 60 mm, #1.5	10 ea/cs



Microscope Slides

From the smooth finish of these chemically etched frosted slides, to the unique safety corners, these slides will exceed your expectations.

- » Produced from premium glass sheets
- » Packaging: 72/box, 20 boxes/case (10 gross)
- » Pre-cleaned and ready to use
- » Ground edges
- » 90° corners
- » Dimensions: 25 x 75 x 1 mm

Item No.	Description	Pkg
MLABSLIDEP	Plain Microscope Slides, Ground edges, 90° corners	1440 ea/cs
MLABSLIDEF	Frosted Microscope Slides, Ground edges, 90° corners	1440 ea/cs
MLABSLIDEFW	White Frosted Microscope Slides, Ground edges, 90° corners	1440 ea/cs



Slide Storage Boxes, Microscope Slide Accessories

- » Produced from durable ABS Plastic
- » Inventory sheet is affixed to the inner cover for convenient slide identification and organization
- » Available in 3 sizes
- » Storage boxes accommodate 25 x 75mm and 1" x 3" microscope slides
- » The base of each box is lined with cork for added protection

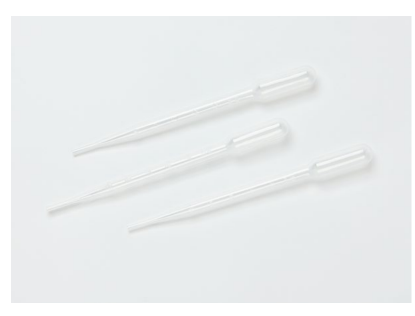
Item No.	Description	Pkg
MLAB25SLSTRO	Slide Storage Box, 25-Place, Orange	120 ea/cs
MLAB50SLSTRB	Slide Storage Box, 50-Place, Blue	120 ea/cs
MLAB100STRG	Slide Storage Box, 100-Place, Grey"	50 ea/cs
MLAB100STRLG	Slide Storage Box, 100-Place, Grey, Steel Lock	50 ea/cs

ALL THE DETAILS FOR SUPPORTIVE SOLUTIONS.

Stay on top of the little things with this collection of Medline lab accessories to label, weigh and transfer with guided precision.



-ON SHEETS



MLABTP7GRAD

7 ml Graduated Transfer Pipet

- » Produced from low-density polyethylene
- » Packaged in a dispenser box, ideal for bench top use
- » Capacity: 7 ml
- » Graduated up to: 3 ml
- » Graduation increments: 0.5 ml
- » Bulb draw: 3.2 ml
- » Non-sterile

Item No.	Description	Pkg
MLABTP7GRAD	Transfer Pipet, 7 ml, Grad, LDPE	5000 ea/cs
MLABTP7GRADZ	Transfer Pipet, 7 ml, Grad, LDPE	500 ea/bx



MLABTP5GRAD

5 ml Graduated Transfer Pipet

- » Produced from low-density polyethylene
- » Packaged in a dispenser box, ideal for bench top use
- » Capacity: 5 ml
- » Graduated up to: 2 ml
- » Graduation increments: 0.5 ml
- » Bulb draw: 1.8 ml

Item No.	Description	Pkg
MLABTP5GRAD	Transfer Pipet, 5 ml, Grad, LDPE	5000 ea/cs
MLABTP5GRADZ	Transfer Pipet, 5 ml, Grad, LDPE	500 ea/bx



MLABTP5NGRAD

5 ml Non-Graduated Transfer Pipet

- » Produced from low-density polyethylene
- » Packaged in a dispenser box, ideal for bench top use
- » Capacity: 5 ml
- » Bulb draw: 2 ml
- » Non-sterile

Item No.	Description	Pkg
MLABTP5NGRAD	Transfer Pipet, 5 ml, Nongrad, LDPE	5000 ea/cs
MLABTP5NGRADZ	Transfer Pipet, 5 ml, Nongrad, LDPE	500 ea/bx



MLABTP12GEN

1.2 ml Non-Graduated Transfer Pipet

- » Produced from low-density polyethylene
- » Packaged in a dispenser box, ideal for bench top use
- » Capacity: 1.2 ml
- » Bulb draw: 0.9 ml
- » Non-graduated
- » Non-sterile

Item No.	Description	Pkg
MLABTP12GEN	Transfer Pipet, 1.2ML, Non-Grad, LDPE	5000 ea/cs
MLABTP12GENZ	Transfer Pipet, 1.2ML, Non-Grad, LDPE	500 ea/bx



MLAB137035

3 ml Graduated, Small Bulb Transfer Pipet

- » Produced from low-density polyethylene
- » Packaged in a dispenser box, ideal for bench top use
- » Capacity: 3 ml
- » Graduated up to: 1 ml
- » Graduation increments: 0.25 ml
- » Bulb draw: 2.2 ml
- » Non-sterile

Item No.	Description	Pkg
MLABTP3SMBLB	Transfer Pipet, 3ML, Small Bulb, Grad, LDPE	5000 ea/cs
MLABTP3SMBLBZ	Transfer Pipet, 3ML, Small Bulb, Grad, LDPE	500 ea/bx



MLAB136036

1.5 ml Graduated, Pediatric Transfer Pipet

- » Produced from low-density polyethylene
- » Packaged in a dispenser box, ideal for bench top use
- » Capacity: 1.5 ml
- » Graduated up to: 0.3 ml
- » Graduation increments: 0.1 ml
- » Bulb draw: 0.9 ml
- » Non-sterile

Item No.	Description	Pkg
MLABTP15PED	TTransfer Pipet, 1.5ML, Pediatric, Grad, LDPE	5000 ea/cs
MLABTP15PEDZ	Transfer Pipet, 1.5ML, Pediatric, Grad, LDPE	500 ea/bx



MLAB137030

5 ml Graduated, Large Bulb Transfer Pipet

- » Produced from low-density polyethylene
- » Packaged in a dispenser box, ideal for bench top use
- » Capacity: 5 ml
- » Graduated up to: 1 ml
- » Graduation increments: 0.25 ml
- » Bulb draw: 3.4 ml
- » Non-sterile

Item No.	Description	Pkg
MLABTP5LGBLB	Transfer Pipet, 5ML, Large Bulb, Grad, LDPE	5000 ea/cs
MLABTP5LGBLBZ	Transfer Pipet, 5ML, Large Bulb, Grad, LDPE	500 ea/bx



Labeling Tape:

Medline's labeling tape is ideal for color coding. Our tape transfers cleanly from one surface to another and adheres to glass, plastic, metal, paper, and rubber. Our tape is available for purchase in bulk or by the individual roll. Labeling tape accepts handwritten notations with pen, pencil, or marker.

- » Oil proof
- » Waterproof
- » Acid Resistant
- » Autoclavable

Width	500" Cat. No.	2160" Cat. No.	Color
1/2"	MLAB12500WHT	MLAB122160W	
1/2"	MLAB12500YLW	MLAB122160Y	
1/2"	MLAB12500GRN	MLAB122160GR	
1/2"	MLAB12500RED	MLAB122160R	
1/2"	MLAB125000RG	MLAB1221600R	
1/2"	MLAB12500BLU	MLAB122160BL	
1/2"	MLAB12500PNK	MLAB122160P	
3/4"	MLAB34500WHT	MLAB342160W	
3/4"	MLAB34500YLW	MLAB342160Y	
3/4"	MLAB34500GRN	MLAB342160GR	
3/4"	MLAB34500RED	MLAB342160R	
3/4"	MLAB34500ORG	MLAB3421600R	
3/4"	MLAB34500BLU	MLAB342160BL	
3/4"	MLAB34500PNK	MLAB342160P	
1"	MLAB10500WHT	MLAB12160WHT	
1"	MLAB10500YLW	MLAB12160YLW	
1"	MLAB10500GRN	MLAB12160GRN	
1"	MLAB10500RED	MLAB12160RED	
1"	MLAB10500ORG	MLAB121600RG	
1"	MLAB10500BLU	MLAB12160BLU	
1"	MLAB10500PNK	MLAB12160ROS	



Multiple Roll Tape Dispensers:

Our tape dispensers are easy to fill and provide convenient access to tape from a central location

Item No.	Description	Pkg
MLABTPEDIS95	9 1/2" Wide	1 ea
MLABTPEDIS12	12 1/8" Wide	1 ea



Glass Culture Tubes

Medline's culture tubes are produced from borosilicate glass to provide excellent chemical resistance and durability. These tubes are available in five sizes and features uniform bottoms and fire-polished rims. Tubes are neatly packaged in heavy-duty boxes of 250 and are shrink wrapped in plastic file to keep them particle free.

- » Tubes can be used for tissue culture and blood banks
- » The superior quality borosilicate glass reduces pH changes and contaminants that are potentially leached from tubes made from soda lime glass.
- » Tubes feature a well-rounded bottom and smooth fire-polished rim

Item No.	Description	Pkg
MLAB10X75B	Culture Tube, Borosilicate Glass, 10 x 75 mm, 3 ml	1000 ea/cs
MLAB12X75B	Culture Tube, Borosilicate Glass, 12 x 75 mm, 5 ml	1000 ea/cs
MLAB13X100B	Culture Tube, Borosilicate Glass, 13 x 100 mm, 7 ml	1000 ea/cs
MLAB18X150	Culture Tube, Borosilicate Glass, 18 x 150 mm, 25 ml	600 ea/cs
MLAB16X150	Culture Tube, Borosilicate Glass, 16 x 150 mm, 16 ml	600 ea/cs



MLAB13TRACKW

Plastic Test Tube Racks

Plastic test tube racks are shipped flat in order to reduce shelf space and then simply snap together for use. They are available in assorted colors and sizes.

- » Polypropylene
- » Autoclavable
- » Stackable when empty

Item No.	Description	Pkg
MLAB13TRACKW	Tube Rack, 90-Place, for 13 mm Tubes, White	50 ea/cs
MLAB13TRACKB	Tube Rack, 90-Place, for 13 mm Tubes, Blue	50 ea/cs
MLAB17TRACKW	Tube Rack, 60-Place, for 17 mm Tubes, White	50 ea/cs
MLAB17TRACKB	Tube Rack, 60-Place, for 17 mm Tubes, Blue	50 ea/cs
MLAB21TRACKW	Tube Rack, 40-Place, for 21 mm Tubes, White	50 ea/cs
MLAB21TRACKB	Tube Rack, 40-Place, for 21 mm Tubes, Blue	50 ea/cs



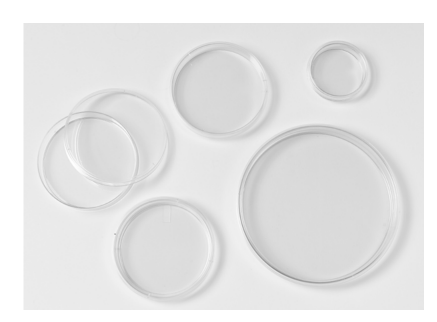
MLAB50TRACKO

Plastic Test Tube Rack

This specially designed test tube rack features rubber grips that hold test tubes in place when decanting liquid.

- » Holds various size tubes up to 17 mm in diameter
- » Autoclavable
- » 50-place

Item No.	Description	Pkg
MLAB50TRACKO	Tube Rack, 50-Place, for up to 17mm Tubes, Orange	50 ea/cs

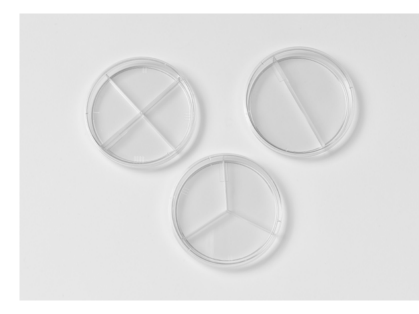


MLAB3501

Petri Dishes

- » Manufactured from pure virgin polystyrene
- » Sterilized by gamma irradiation
- » Engineered for optimum flatness
- » Highly transparent

Item No.	Description	Pkg
MLAB3501	Petri Dish, 100 x 15 mm, Sterile, Slippable	500 ea/cs
MLAB3561	Petri Dish, 100 x 15 mm, Sterile, Semi-Stackable	500 ea/cs
MLAB3571	Petri Dish, 100 x 15 mm, Sterile, Stackable	600 ea/cs
MLAB3525	Petri Dish, 150 x 15 mm, Sterile, Large Dish	100 ea/cs
MLAB3515	Petri Dish, 60 x 15 mm, Sterile, Small Dish	500 ea/cs



MLAB3502

Petri Dishes for Multiple Culture Growth

- » Packaged in easy-to-open sleeves
- » Designed with nesting lugs for optimum culture growth and media shelf-life

Item No.	Description	Pkg
MLAB3502	Petri Dish, 100 x 15 mm, Sterile, I-Plate	500 ea/cs
MLAB3503	Petri Dish, 100 x 15 mm, Sterile, Y-Plate	500 ea/cs
MLAB3504	Petri Dish, 100 x 15 mm, Sterile, X-Plate	500 ea/cs



MLAB5STJAR

Glass Slide Staining Jar

- » Heavy glass walls
- » Holds 5 single 25 x 75 mm slides
- » Suitable for various types of Histology Staining

Item No.	Description	Pkg
MLAB5STJAR	Glass Staining Jar, 5-Place, for 25 x 75 mm Slides	500 ea/cs



Weighing Paper, 3 x 3"

- » Smooth and strong
- » Non-absorbent

Item No.	Description	Pkg
MLABWP3X3	Weighing Paper, 3 x 3"	500 ea/bx

MLABWP3X3



MLABBP4X6

Bibulous Paper, 4 x 6"

- » White paper with good, absorbent quality
- » Recommended for dying slides in Bacteriological, Pathological and Biological laboratories

It	tem No.	Description	Pkg
N	1LABBP4X6	Bibulous Paper, 4 x 6"	12 ea/cs



MLABWP4X4

Weighing Paper, 4 x 4"

- » Smooth and strong
- » Non-absorbent

Item No.	Description	Pkg
MLABWP4X4	Weighing Paper, 4 x 4"	500 ea/bx



MLABLW4X6

Lens Wipe, 4 x 6"

» Strong, wet-strength fiber wipe that cleans and polishes lenses, microscopes or optical instruments

Item No.	Description	Pkg
MLABLW4X6	Lens Wipe, 4 x 6"	12 ea/cs



Weighing Paper, 6 x 6"

- » Smooth and strong
- » Non-absorbent

Item No.	Description	Pkg
MLABWP6X6	Weighing Paper, 6 x 6"	500 ea/bx





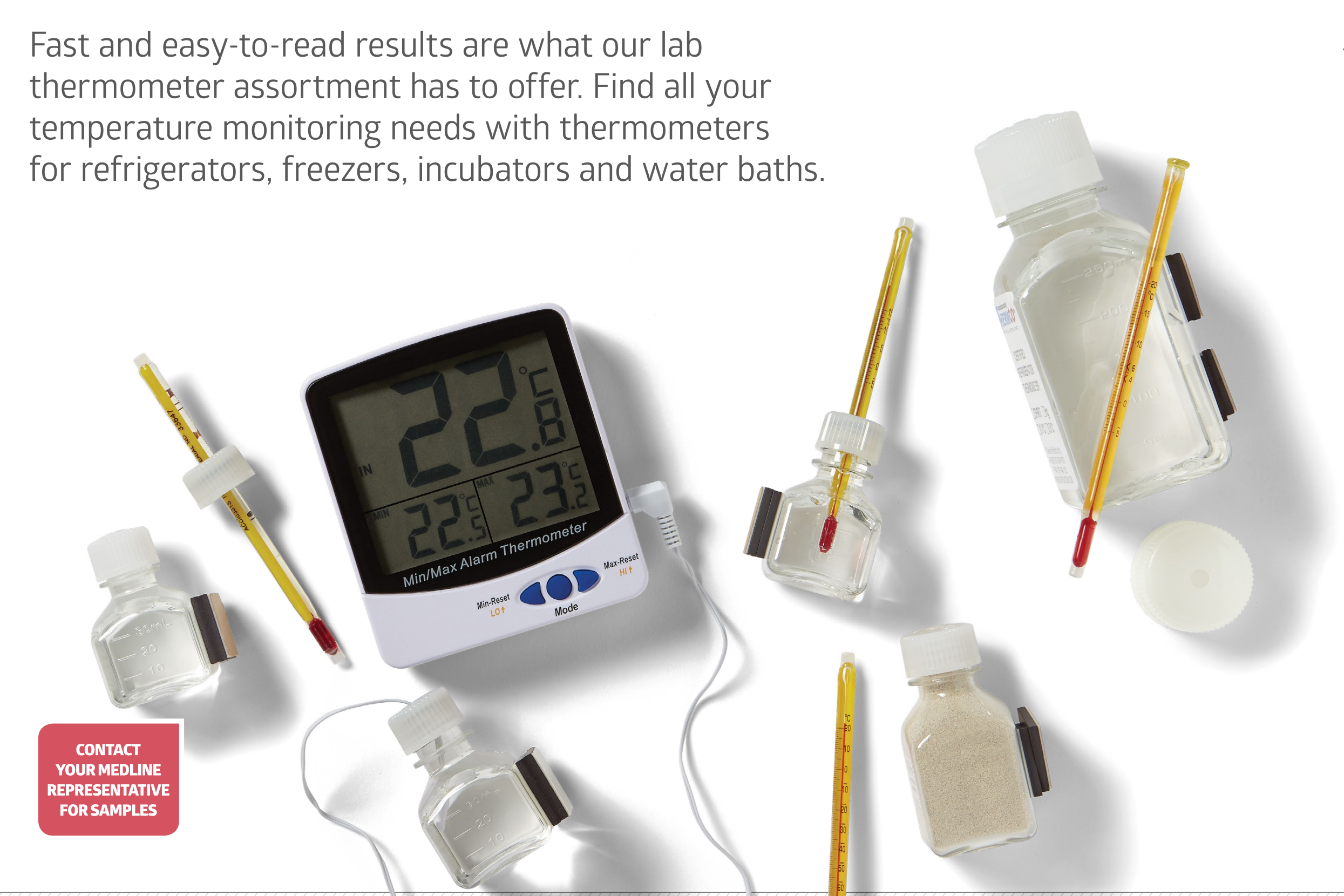
MLAB140020

Black Lab Marker, Fine Tip

- » Use for writing on plastic, metal or porcelain products for quick labeling needs
- » Able to withstand autoclave sterilization

Item No.	Description	Pkg
	Black Lab Marker, Fine Tip, Non-Sterile	10 ea/bx

HIGH-DEGREE PRECISION.



THERMOMETERS



MLAB711S

Water Bath/Incubator Thermometer

- » NIST traceable
- » Custom designed thermometers for laboratory instruments
- » Spirit-filled
- » Individually serialized
- » Uncoated
- » Several ranges and immersions for all instruments

Item No.	Description	Pkg
	Water Bath/Incubator Thermometer	1 ea



MLAB895WFREV

Digital Freezer Thermometer

- » NST compliant
- » Individually serialized and ISO17025/ILAC certificate provided with each thermometer kit
- » Triple display (current, min/max temperatures)
- » Audible alarm
- » Temp range -50° to 70°C (-58° to 158°F)
- » Accuracy ±0.5°C & F Resolution 0.1°C & F
- » Probe in unbreakable bottle filled with bio-safe glycol/water buffering medium

Item No.	Description	Pkg
MLAB895WFREV	Digital Freezer Thermometer, Certified at -20.0°C	1 ea



MLAB895WREFV

Digital Refrigerator Thermometer

- » NST compliant
- » Individually serialized and ISO17025/ILAC certificate provided with each thermometer kit
- » Triple display (current, min/max temperatures)
- » Audible alarm
- » Temp range -50° to 70°C (-58° to 158°F)
- » Accuracy ±0.5°C & F Resolution 0.1°C & F
- » Probe in unbreakable bottle filled with bio-safe glycol/water buffering medium

Item No.	Description	Pkg
MLAB895WREFV	Digital Refrigerator Thermometer, Certified at +4.0°C	1 ea



MLAB821RFV2

Freezer & Refrigerator Thermometer

- » NIST traceable
- » Each thermometer individually serialized
- » Triple display (current, min/max temperatures)
- » Audible alarm
- » Resolution °F and 0.1°C
- » Temperature probe housed in plastic bottle filled with a non-toxic, non-hazardous liquid medium
- » Bottles have dual magnets—thermometers have hook and loop fastener
- » °F and °C switchable
- » Supplied with AAA alkaline battery
- » Thermometer can be used to monitor ambient temperatures
- » Nine foot micro-cable probe

Item No.	Description	Pkg
MLAB821RFV2	Freezer & Refrigerator Thermometer, -20.0°C and +4.0°C	1 ea



MLAB895WINCV

Digital Incubator Thermometer

- » NST compliant
- » Individually serialized and ISO17025/ILAC certificate provided with each thermometer kit
- » Triple display (current, min/max temperatures)
- » Audible alarm
- » Temp range -50° to 70°C (-58° to 158°F)
- » Accuracy ±0.5°C & F Resolution 0.1°C & F
- » Probe in unbreakable bottle filled with bio-safe glycol/water buffering medium

Item No.	Description	Pkg
MLAB895WINCV	Digital Incubator Thermometer, Certified at +37°C	1 ea

THERMOMETERS



MLABBBS

Refrigerator Bloodbank Thermometer

- » NIST compliant
- » Individually serialized and certificate provided with each thermometer kit
- » Thermometers in 0.1°C-0.5°C and 1.0°C divisions
- » Spirit-filled thermometers
- » Thermometers are fluoropolymer-coated for protection
- » Unbreakable bottle filled with bio-safe glycol/water bottle medium

Item No.	Description	Pkg
MLABBBS	Refrigerator Bloodbank Thermometer, -5° to +20.0°C	1 ea



MLABI0301S

Incubator Thermometer, 30 ml Bottle

- » NIST compliant
- » Individually serialized and certificate provided with each thermometer kit
- » Thermometers in 0.1°C-0.5°C and 1.0°C divisions
- » Spirit-filled thermometers
- » Thermometers are fluoropolymer-coated for protection
- » Unbreakable bottle filled with bio-safe glycol/water bottle medium

Item No.	Description	Pkg
MLABI0301S	Incubator Thermometer, 30 ml Bottle, -18° to 50°C	1 ea



MLABULF010S

Ultralow Freezer Thermometer, 60 ml Bottle

- » NIST compliant
- » Individually serialized and certificate provided with each thermometer kit
- » Thermometers in 0.1°C–0.5°C and 1.0°C divisions
- » Spirit-filled thermometers
- » Thermometers are fluoropolymer-coated for protection
- » Unbreakable bottle filled with bio-safe glycol/water bottle medium

Item No.	Description	Pkg
MLABULF010S	Ultralow Freezer Thermometer, 60 ml Bottle -90° to 20°C	1 ea



MLABF0101S

Freezer Thermometer, 30 ml Bottle

- » NIST compliant
- » Individually serialized and certificate provided with each thermometer kit
- » Thermometers in 0.1°C–0.5°C and 1.0°C divisions
- » Spirit-filled thermometers
- » Thermometers are fluoropolymer-coated for protection
- » Unbreakable bottle filled with bio-safe glycol/water bottle medium

Item No.	Description	Pkg
MLABF0101S	Freezer Thermometer, 30 ml Bottle, -30.0° to 0°C	1 ea



MLABR0201S

Refrigerator Thermometer, 30 ml Bottle

- » NIST compliant
- » Individually serialized and certificate provided with each thermometer kit
- » Thermometers in 0.1°C-0.5°C and 1.0°C divisions
- » Spirit-filled thermometers
- » Thermometers are fluoropolymer-coated for protection
- » Unbreakable bottle filled with bio-safe glycol/water bottle medium

Item No.	Description	Pkg
MLABR0201S	Refrigerator Thermometer, 30 ml Bottle, -5° to 15°C	1 ea

STORE MORE WITH LESS COST.





DYND30260

Zip-Style Biohazard Specimen Bag, 6 x 6"

- » Zip closure
- » Document pouch
- » Biohazard logo printed on bag
- » 2 mil

Item No.	Description	Pkg
DYND30260	Zip-Style Biohazard Specimen Bag, 6 x 6"	1000 ea/cs



DYND30261

Zip-Style Biohazard Specimen Bag, 6 x 9"

- » Zip closure
- » Document pouch
- » Biohazard logo printed on bag
- » 2 mil

Item No.	Description	Pkg
DYND30261	Zip-Style Biohazard Specimen Bag, 6 x 9"	1000 ea/cs



DYND30271

Zip-Style Biohazard Specimen Bag, 8 x 8"

- » Zip closure
- » Document pouch
- » Biohazard logo printed on bag
- » 2 mil

Item No.	Description	Pkg
DYND30271	Zip-Style Biohazard Specimen Bag, 8 x 8"	1000 ea/cs



DYND30281

Zip-Style Biohazard Specimen Bag, 12 x 15"

- » Zip closure
- » Document pouch
- » Biohazard logo printed on bag
- » 2 mil

Item No.	Description	Pkg
	Zip-Style Biohazard Specimen Bag, 12 x 15"	500 ea/cs



DYND69STAT

Red Stat Biohazard Bag, 6 x 9"

- » Zip closure
- » Document pouch
- » Biohazard logo printed on bag
- » 2 mil

Item No.	Description	Pkg
DYND69STAT	Red Stat Biohazard Bag, 6 x 9"	1000 ea/cs



DYNDPVE912

Patient Belonging Valuables Bag 9.25 x 14.5"

- » Tamper evident adhesive closure
- » Writable chart to list personal property
- » Numbered bag with patient receipt

Item No.	Description	Pkg
DYNDPVE912	Patient Belongings Valuables Bag, 9.25 x 14.5"	1000 ea/cs



DYND30330

4 oz. Basic Specimen Container

» 4 oz. (120 ml)

Item No.	Description	Pkg
DYND30330	Sterile Path, Basic Specimen Container, 4 oz.	100 ea/cs
DYND30331	O.R. Sterile, Basic Specimen Container, 4 oz.	100 ea/cs
DYND30335	Non-Sterile, Basic Specimen Container, 4 oz.	500 ea/cs



DYND30350

4.5 oz. Basic Specimen Container

» 4.5 oz. (130 ml)

Item No.	Description	Pkg
DYND30350	Sterile Path, Basic Specimen Container, 4.5 oz.	100 ea/cs
	O.R. Sterile, Basic Specimen Container, 4.5 oz.	100 ea/cs



DYND30362

3 oz. Pneumatic Tube Safe Specimen Container

- » Pneumatic tube safe with 95kPa specifications
- » 3 oz. (90 ml)

Item No.	Description	Pkg
DYND30362	Sterile Path, Pneumatic Tube Specimen Container, 3 oz.	400 ea/cs
DYND30367	O.R. Sterile, Pneumatic Tube Specimen Container, 3 oz.	100 ea/cs



DYND30364

4 oz. Pneumatic Tube Safe Specimen Container

- » Pneumatic tube safe with 95kPa specifications
- » 4 oz. (120 ml)

Item No.	Description	Pkg
DYND30364	Sterile Path, Pneumatic Tube Specimen Container, 4 oz.	300 ea/cs
DYND30369	O.R. Sterile, Pneumatic Tube Specimen Container, 4 oz.	100 ea/cs



DYND30382

3 oz. Click & Close Specimen Container

- » Secure closure is accomplished with a natural motion, and an audible "click" ensures a tight closure
- » Pneumatic tube safe with 95kPa specifications

Item No.	Description	Pkg
DYND30382	Sterile Path, Click & Close Specimen Container, 3 oz.	400 ea/cs
DYND30387	O.R. Sterile, Click & Close Specimen Container, 3 oz.	100 ea/cs



DYND30385

4 oz. Click & Close Specimen Container

- » Secure closure is accomplished with a natural motion, and an audible "click" ensures a tight closure
- » Pneumatic tube safe with 95kPa specifications

Item No.	Description	Pkg
DYND30385	Sterile Path, Click & Close Specimen Container, 4 oz.	300 ea/cs
DYND30389	O.R Sterile, Click & Close Specimen Container, 4 oz.	100 ea/cs



DYND30370

3 oz. Pneumatic Tube Safe Specimen Container

- » Secure closure is accomplished with a natural motion, and an audible "click" ensures a tight and secure fit verified by a visual "bar" alignment
- » Pneumatic tube safe with 95kPa specifications
- » 3 oz. (90 ml)

Item No.	Description	Pkg
DYND30370	Sterile Path, Pneumatic Tube System, Specimen Container, 3 oz.	400 ea/cs



DYND30224

Value Pak Midstream Collection Kits, 4 oz. cup

- » Sterile
- » 4 oz. polypropylene container
- » Screw-on lid
- » ID label
- » BZK towelette packet
- » Bilingual instructions
- » Attached protective collar

Item No.	Description	Pkg
DYND30224	Value Pak Midstream Collection Kits, 4 oz. cup	100 ea/cs



DYND30211

Midstream Collection Kits with Funnel and Soap, 4 oz. cup

- » Sterile
- » 4 oz. polypropylene container
- » Screw-on lid
- » ID label
- » Castile soap towelette packet
- » Bilingual instructions
- » Funnel

Item No.	Description	Pkg
	Midstream Collection Kits with Funnel and Soap, 4 oz. cup	20 ea/cs



DYND30240

Basic Midstream Collection Kits, 4 oz. cup

- » 4 oz. polypropylene container
- » Screw-on lid
- » ID label
- » BZK towelette packet
- » Bilingual instructions

Item No.	Description	Pkg
	Basic Midstream Collection Kits, 4 oz. cup	100 ea/cs



DYND30228

Value Pak Midstream Collection Kits, 4 oz. cup

- » Sterile
- » 4 oz. polypropylene container
- » Screw-on lid
- » ID label
- » Castile soap towelette packet
- » Bilingual instructions
- » Attached protective collar

Item No.	Description	Pkg
DYND30228	Value Pak Midstream Collection Kits, 4 oz. cup	100 ea/cs



DYND30212

Midstream Collection Kits with Funnel, 3 oz. cup

- » Sterile
- » 3 oz. Pneumatic Tube Safe Container
- » Screw-on lid
- » ID label
- » BZK towelette packet
- » Bilingual instructions
- » Funnel

Item No.	Description	Pkg
	Midstream Collection Kits with Funnel, 3 oz. cup	40 ea/cs



DYND34255

Non-Sterile Pathology Containers

- » Made of an durable polypropylene
- » Secure, snap-lock caps that minimize leaking

Item No.	Description	Pkg
DYND34255	Non-sterile Pathology Container, 8 oz.	250 ea/cs
DYND34260	Non-sterile Pathology Container, 16 oz.	100 ea/cs
DYND34265	Non-sterile Pathology Container, 32 oz.	100 ea/cs
DYND34270	Non-sterile Pathology Container, 64 oz.	50 ea/cs
DYND34275	Non-sterile Pathology Container, 165 oz.	25 ea/cs



DYND30510

Stool Specimen Container with Snap Lid

» Red plastic container comes with a printed white lid

Item No.	Description	Pkg
	Stool Specimen Container with Snap Lid	250 ea/cs



MCHEMPF20

Small and Medium Pre-filled Formalin Containers

Our 20 ml through 120 ml formalin containers are leak-resistant and 95 kPa-compliant.

- » Filled halfway with 10% neutral buffered formalin fixative
- » Tested to withstand high-pressure tubes using compressed air or a partial vacuum
- » Packaged in transport packs for easy distribution across the facility

Item No.	Description	Pkg
MCHEMPF20	10% Neutral Buffered Formalin, Pre-filled Container, 20 ml	32 ea/bx, 8 bx/cs
MCHEMPF40	10% Neutral Buffered Formalin, Pre-filled Container, 40 ml	32 ea/bx, 8 bx/cs
MCHEMPF60	10% Neutral Buffered Formalin, Pre-filled Container, 60 ml	32 ea/bx, 8 bx/cs
MCHEMPF90	10% Neutral Buffered Formalin, Pre-filled Container, 90 ml	24 ea/bx, 8 bx/cs
MCHEMPF120	10% Neutral Buffered Formalin, Pre-filled Container, 120 ml	18 ea/bx, 8 bx/cs



MCHEMPF180

Large Pre-filled Formalin Containers

Sized for the collection, preservation, transport and storage of larger samples.

- » Filled halfway with 10% neutral buffered formalin fixative
- » Screw-on lid seals tightly

Item No.	Description	Pkg
MCHEMPF180	10% Neutral Buffered Formalin, Pre-filled Container, 180 ml	64 ea/cs
MCHEMPF250	10% Neutral Buffered Formalin, Pre-filled Container, 250 ml	48 ea/cs
MCHEMPF500	10% Neutral Buffered Formalin, Pre-filled Container, 500 ml	27 ea/cs
MCHEMPF940	10% Neutral Buffered Formalin, Pre-filled Container, 940 ml	15 ea/cs

URINALYSIS

Routine urinalysis consists of two unique phases of testing, macroscopic and microscopic. To assist laboratories in performing these tests, Medline offers a complete urinalysis platform that allows end users to standardize both phases of testing. The Medline urinalysis system provides consistent volume measurement and sediment collection. **CONTACT YOUR MEDLINE REPRESENTATIVE FOR SAMPLES**

URINALYSIS



MLAB87153

Urinalysis System

The system components can be purchased as kits, or by individual part number depending on the needs of the laboratory.

Graduated Urine Tube

Two graduated urine tube offerings (12 mL) with cap. Standard economy tubes, and Ultra tubes that are produced from special polystyrene that reduces the risk of breaking or cracking during transport.

Pipette

Decanting pipette made specifically to fit the tube, allowing you to decant off the supernatant while maintaining 1 mL of sediment in the bottom of the tube for further evaluation

Clear Acrylic Slide

Superior optically clear acrylic slide that contains ten separate wells for microscopic examination.

- » This allows the end user to perform up to ten separate microscopic examinations on one slide.
- » Medline also offers a gridded version of this slide.

Item No.	Description	Pkg
MLAB87138	Economy Urine Tubes,12 ml Graduated, Polystyrene	250 ea/pk, 500 ea/cs
MLAB87137	Super Urine Tubes,12 ml, Graduated, Break-resistant	250 ea/pk, 500 ea/cs
MLAB87139	Caps for Urine Tubes	500 ea/cs
MLAB87135	Urine Pipette	500 ea/pk, 5000 ea/cs
MLAB87157	Decislide	100 ea/pk, 1000 ea/cs
MLAB87144	Gridded Decislide	100 ea/pk, 1000 ea/cs
MLAB87153	Ultra System Pack with Caps For 1000 Urinalysis Determinations. Contents: 1000 Ultra Urine Tubes 1000 Caps for Urine Tubes 1000 Urine Decanting Pipettes 100 10-Chambered Slides	1 system/cs

ADVANCING THE HEALTH OF HEALTHCARE.

In a complex healthcare world, Medline's mission is to help our customers achieve both clinical and financial success. We do that through a personalized approach to listen and better understand our customers' needs in an environment that tirelessly demands lower costs and better outcomes.

Because of our capabilities and engagement with other clinical and industry thought leaders, we deliver the most robust product portfolio and patient-care solutions to help healthcare providers perform at their very best. This is who we are. This is why customers choose us as their trusted business partner.



Medline Industries, Inc. One Medline Place, Mundelein, IL 60060

Medline United States
1-800-MEDLINE (633-5463)
medline.com | info@medline.com

Medline Canada 1-800-396-6996 medline.ca | canada@medline.com Medline México
01-800-831-0898
medlinemexico.com | mexico@medline.com

