microscopes



SeilerScope Binocular Microscope

The budget model microscope in the family of Seiler microscopes. Besides having all the features of other microscopes such as 4 flat-field achromat objectives including the 100x oil objective, mechanical stage, variable halogen illumination, the SeilerScope has a reversed nosepiece, a Seidentopf design binocular head, and also the ability to add plan achromat objectives. Accessories for video are also available. 5766-SXS820 SeilerScope Binocular Microscope



Seiler Westlab II Binocular Microscope

Economically priced routine microscope offering all the standard features of higher-priced scopes including halogen 6V 20W Halogen illumination, coaxial coarse and fine focusing, Seidentopf binocular head, right-hand graduated mechanical stage, 10x widefield eyepieces and 4 semi-plan achromat objectives including 100x oil objective, all mounted on a ball-bearing reversed nosepiece. Simple Pol and video accessories are also available. One of our best sellers!

5766-SXSZ814 Westlab II Binocular Microscope



Seiler Microlux III Binocular

If you liked the Microlux II, you'll love the Microlux III. Made for heavy-duty usage in offices or office laboratories. Features continuously variable 12V 20W Halogen illumination, ball bearing nosepiece, coaxial coarse and fine focus mechanism, right hand graduated mechanical stage, two 10x wide-field eyepieces, 4 flat-field achromat objectives including the 100x oil objective. Includes an Abbe condenser with rack and pinion mount, protective cover and instruction manual. Front-to back dual-view accessory is available. Is UL Approved.

5766-SXSZ817 Microlux III Binocular Microscope



Seiler V3000 Binocular Microscope

A routine office microscope for those customers that enjoy a "German touch". Includes 4 flat-field achromat objectives, Kohler Haolgen illumination, coaxial coarse and fine focus, graduated mechanical stage, rack and pinion condenser and ball bearing nosepiece. Side-to-side dual-view accessory and Polarized light accessory with first order red compensator are also available. 5766-S007312 V3000 Binocular Microscope



Seiler 202/402 ENT Surgery Microscope

We also have an office ENT Surgery Microscope, Model 202 and 402 series. These microscopes also have dual port halogen illumination, and 3 step magnification. Video accessories are also available. The 202 and 402 are economically priced, making them the perfect in-office microscope for doing tube procedures and ear wax removal. All Seiler microscopes come with a

Lifetime Warranty.

5766-202-001	202 Series Microscope, Floor Model
5766-203-001	202 Series Microscope, Table Model
5766-204-001	202 Series Microscope, Wall Model
5766-205-001	202 Series Microscope, Ceiling Model
5766-402-001-MOT	402 Series Microscope, Floor Model
5766-403-001-MOT	402 Series Microscope, Table Model
5766-404-001-MOT	402 Series Microscope, Wall Model
5766-405-001-MOT	402 Series Microscope, Ceiling Model

Seiler Revelation ENT Surgery Microscope

Our top-of-the-line ENT microscope is a revelation. It's called RevelationENT and comes with 5-magnifications, 3x, 5x, 8x, 13x, and20x. Illumination is 15V 150W halogen with dual quick change lamps resulting in an uninterrupted procedure should one lamp fail. The RevelationENT



offers coaxial (thru-the-lens) fiber optics and wide field 12.5x eyepieces with dioptic locks. Competitively priced, this microscope offers as accessories a second observer head, video and digital video attachments. Perfect for the office, hospital and clinic. Available with the straight or inclineable head

5766-E900-302 RevelationENT, Floor Model 5766-E900-301 RevelationENT, Wall Model 5766-E900-304 RevelationENT, Ceiling Model

Powered by PTi™ Toner & Inkjets





Save money and help the environment by using High-Quality Recycled Cartridges for all your Printers, Copiers and Fax machines. We have sought out the top compatible cartridge manufacturer in the industry to provide the best performing cartridges possible. PTi™ is an award winning industry leader and guarantees their cartridges 100%. Over 800 products available including...

TONER

MAKE	OEM#	PTi™/QIP #	PAGE YIELD
BROTHER	TN430	TN460-1	6,000
CANON	A30	A30-3	3,000
CANON	E31	E31-3	6,000
CANON	H11-6321-001	FX2-3	4,000
CANON	H11-6381-001	FX3-3	4,000
CANON	H11-6401-220	FX4-3	3,500
CANON	FX7	FX7-3	4,500
CANON	L50	L50-3	5,000
HP	C4092A	1100A-3	2,500
HP	C7115A	1200X-3	3,500
HP	Q2613X	1300X-3	4,000
HP	C4096A	2100A-3	5,000
HP	C4127A	4000X-3	10,000
HP	C8061A	4100XC-3	10,000
HP	Q1338A	4200AC-3	12,000
HP	Q1339A	4300AC-3	18,000
HP	C4182X	8100X-3	20,000
HP	C8543X	9000X-3	30,000
HP	C3906A	AX-3	2,500
HP	92298A	EX-3	6,800
HP	92291A	NX-3	10,250
HP	C3903A	VX-3	4,000
HP	C3909A	WX-3	15,000
LEXMARK	1382620	4059-3	17,600
LEXMARK	08A0475	E320-3	6,000
LEXMARK	12A5740	OPTRA T-3	25,000
LEXMARK	12A6730	T520-3	20,000
LEXMARK	12A6760	T620-3	30,000

INKJETS

MAKE	OEM#	PTITM/QIP #	PAGE YIELD
CANON	BC-20	PT-BC-20-R	900
CANON	BC-23	PT-BC-23-R	900
CANON	BCI-21BK	PT-BCI-21B	200
CANON	BCI-21C	PT-BCI-21C	200
HP	51625A	PT-51625A-R	250
HP	51626A	PT-51626A-R	1,000
HP	C1823D	PT-C1823A-R	455
HP	C6578DN	PT-C6578DN	450
HP	C6656AN	PT-C6656AN	450
HP	C8727AN	PT-C8727AN	220
HP	C8728AN	PT-C8728AN	190
LEXMARK	Z13/23/25/33	PT-10N0016	410
LEXMARK	Z13/23/25/33	PT-10N0026	275
LEXMARK	Z12/Z22/Z32	PT-17G0050	410
LEXMARK	Z12/Z22/Z32	PT-17G0060	225

All trademarks referenced are property of their respective owners

cytology/slides & cover glasses

Cytette® Endocervical Sampling Brushes

Cytette® endocervical sampling brushes have a tapered head which simplifies introduction into stenotic cervices. Soft nylon bristles increase cellular yield and improve specimen quality. The 7" serrated handle is easy to rotate, even while wearing gloves and is marked with a blue rotation indicator to ensure precise sampling.

0812-90-5000-03

0812-90-0100-01

Cytette® Endocervical Sampling Brushes, Bulk, 5000 Brushes/case Cytette® Endocervical Sampling Brushes, 100 brushes/tray, 10

trays/case

Cytology Brush

The PURITAN® cytology brush meets patients comfort and clinical performance needs. Soft, tapered tip brush, plastic handle.

Available sterile and non-sterile.

3022-2199

7" cytology brush, non-sterile, 100/bx,

10 bx/cs

3022-25-2199

7" cytology brush, sterile, 100/bx,

10 bx/cs



CerviSoft® Cytology Collection Device

Puritan's CerviSoft® foam tip collection device is designed specifically for specimen sampling for Pap Smear tests. Soft foam tip, for patient comfort and ease of use, on plastic handle.

Available sterile and non-sterile.

3022-2197 7" CerviSoft®, non-sterile, 100/bx,

10 bx/cs

3022-25-2197 7" CerviSoft®, sterile, 100/bx, 10 bx/cs



Cervical Scrapers

Puritan® Brand cervical scrapers are made in the USA from close grained, northern white birch.

3022-2173 Cervical Scrapers, Ayres Style, 7",

500/bx, 10 bx/cs

Spray-Cite[™] Cytological Fixative

9792-CA427180

Spray-Cite[™] Cytological Fixative, 44cc, 1.5 oz, 12/cs

Volusol Non-Drying Immersion Oil

Immersion oil for microscopy. Very low fluorescence. Nd (25° C) =

1.5150 (±0.0002). One ounce bottles.

6435-16482

Viscosity A (Light), 12/cs

6435-16484

Viscosity B (Medium Heavy), 12/cs

Erie Microscope Slides

Microscope slides are made from highest purity, corrosion-resistant sheet glass, free of bubbles, stones and surface stria. The glass is fully annealed to minimize chipping and all edges are precision ground for smoothness and safety. Slides are ideally suited for use in hematology and histology and all general microscopy.

2278-420 2278-421 Plain, 3" x 1" x 1mm Frosted, 3" x 1" x 1mm

Superfrost®/ Colorfrost® Microscope Slides

Smooth opaque surface makes it easy to write on. The inert coating will not dissolve or loosen even under the most demanding conditions. Written key tells which side is up; eliminates wrong side staining. Raised coating keeps slides separated to prevent sticking and scratching. Colorfrost slides allow color coding by type of test,

physician, etc. All slides are frosted on one end.

Superfrost Slides

2278-4951 25 x 75 mm, 1 mm Thick, White Writing

Surface

2278-4955 25 x 75 mm, 1.2 mm Thick, White Writing

Surface

2278-4951F 3" x 1", 1 mm Thick, White Writing Surface 2278-4955F 3" x 1", 1.2 mm Thick, White Writing Surface

Colorfrost Slides

2278-5951 25 x 75 mm, 1 mm Thick, Blue 2278-6951 25 x 75 mm, 1 mm Thick, Green 2278-7951 25 x 75 mm, 1 mm Thick, Pink 2278-8951 25 x 75 mm, 1 mm Thick, Yellow

Cover Glass

Sizes 22 x 22 mm, 22 x 30 mm, 22 x 40 mm.

2278-529 2278-530 2278-531 No. 1, Specify Size No. 1 1/2, Specify Size No. 2, Specify Size





Boekel Microplate Incubator

The Boekel Microplate Incubator provides a reliable, cost effective way to incubate culture kits, microplates, petri dishes, and test tubes. It yields the most efficient use of space and is the least expensive incubator available. The heating element is located behind a panel in the back of the incubator, providing uniform heat, excellent utilization of space and eliminates the risk of scorching samples placed on the chamber floor. The incubator has an attractive smoked acrylic plastic door, a gray Kydex® outer body and a sturdy aluminum interior that makes clean up a breeze. Comes supplied with flat plastic Digitemp® thermometer attached to the interior floor.

0878-260700 Microplate Incubator,

0878-3135400V

7-3/4" W x 6-1/2" D x 6-1/4" H

Mini-Rack for 13 mm Test Tubes, 54 Place

0878-3163500V Mini-Rack for 16 mm Test Tubes, 35

Place

0878-3202400V Mini-Rack for 20 mm Test Tubes, 24



Boekel 132000 Incubator

The need for an inexpensive, roomy, and feature loaded incubator has made this one of our most popular models. Its large capacity can handle all of the incubator requirements of the busiest physician's office, while the attractive styling, excellent performance and unbeatable price make it welcome in any lab. The Boekel Incubator Model 132000 has a see-through acrylic door, magnetic door latch, pilot light and On/Off switch. It is supplied with a spirit filled thermometer, an integral bottom shelf, plus an adjustable shelf.

0878-132000

Incubator, w/See-Through Door, Interior: 12" D x 10-1/2" H x 11-1/2" W

Lab-Line Imperial III Standard Incubators

These incubators combine the advantages of radiant warm wall heat with the convenience of LED temper-ature display LED continuously displays chamber temperature. All controls and displays are at eye level. Tempered glass inner door allows visual inspection of samples without affecting chamber environment.

3776-LLI302 3776-LLI305 3776-LLI310 Imperial III, 2.6 cu. ft., 2 shelves Imperial III, 5.2 cu. ft., 3 shelves Imperial III, 11.2 cu. ft., 6 shelves



Lab-Line L-C Incubators

These general laboratory incubators utilize radiant warm wall heating to maximize temperature uniformity. The hydraulic thermostat responds quickly to temperature changes, and a pilot light indicates when the unit is in operation. You can remove the perforated aluminum shelves easily for cleaning. Three-wire line cord with plug is included.

3776-LLI203 L-C Incubator, 1.3 cu. ft., 2 shelves 3776-LLI403 L-C Incubator, 5.1 cu. ft., 2 shelves



Calgiswab® Specimen Swabs

Made of pure calcium alginate fibers, swabs permit recovery of pathogens twice as readily as cotton. Contain no fatty acids which may inhibit microorganism growth. Swabs can be autoclaved or cold sterilized, and are neither irritating nor sensitizing.

All shafts are 6" long unless otherwise stated.

Aluminum Shaft, Type 1

Thin aluminum wire shaft with .035" diameter gently follows contour of aural, nasal or urethral passages with virtually no patient discomfort or injury to delicate tissue.

3022-25-800A Sterile 1's, 100/pkg, 1000/cs

Wood Shaft, Type 2

Recommended when a rigid shaft is desired for throat cultures or specimen recovery from industrial surfaces.

3022-806-WASM Non-Sterile, 100/bg, 10 bgs/bx,

5bx/cs

3022-25-8061WA Sterile 1's, 1/pkg, 100 pkg/bx,

10bx/cs

3022-25-8062WA Sterile 2's, 2/pkg, 200 pkg/bx,

10bx/cs

Plastic Shaft, Type 3

Semi-flexible shaft is ideally suited for obtaining specimens from throat and industrial surfaces. Also for routine gynecological screening.

3022-806-PASM Non-Sterile, 100 bgs/bx,5 bx/cs 3022-25-8061PA Sterile 1's, 1/pkg, 100 pkg/bx,

10bx/cs

3022-25-8062PA Sterile 2's, 2/pkg, 200 pkg/bx,

10bx/cs

Ultrafine Aluminum Shaft, Type 4

Made with aluminum shaft .025" in diameter. Allows for even greater patient comfort when obtaining specimens from aural, nasal or urethral canals. Helps to eliminate post-sampling urethritis in VD screening.

3022-25-801A Sterile 1's, 1/pkg, 100 pkg/bx, 10bx/cs

Specialty Swabs

Made with flexible shafts, available with rayon, polyester or cotton fibers for a variety of applications. All are made in accordance with USP specifications.

Rayswab® Type 1

Made from pure spun white rayon; contains no fatty acids. High absorption capacity makes Rayswab particularly useful for specimens having low sample populations.

3022-25-800R Sterile 1's, 1/pkg, 100 pkg/bx, 10bx/cs

Polyester Types 1 and 3

For recovery of herpes simplex virus. Swab's small head size allows Type 2 HSV to be recovered more reliably from patients with single or multiple small lesions. Available with aluminum, stainless steel or plastic shafts.

3022-25-800D Sterile 1's, Aluminum, 1/pkg,

100 pkg/bx, 10bx/cs

3022-25-8061PD Sterile 1's, Plastic, 1/pkg, 100pkg/bx, 10bx/cs

BBL® Sensi-Disc™ Susceptibility Test Discs

Augmentin AmC-30 6435-231628 6435-230705 Ampicillin AM-10 6435-231659 Ampicillin with Sulbactam SAM-20 6435-230721 Bacitracin 1-10 Carbenicillin CB-100 6435-231235 6435-231652 Cefaclor CEC-30 6435-231620 Cefuroxime CXM-30 6435-230725 Cephalothin CF-30 6435-230733 Chloramphenicol C-30 6435-231657 Ciprofloxacin CIP-5 6435-231213 Clindamycin CC-2 6435-230777 Doxycycline D-30 6435-230793 Erythromycin E-15 6435-231257 Gentamicin GM-10 6435-230801 Nitrofurantoin F/M-100 6435-231149 Nitrofurantoin F/M-300 Norfloxacin NOR-10 6435-231646 Penicillin P-10 6435-230918 6435-231536 SXT 23.75mcg 6435-231042 Taxo A Single Cartridge/50 Discs 6435-231040 Taxo A. Single Vial/50 Discs 6435-230998 Tetracycline TE-30 6435-231600 Trimethoprim TMP-5

Sensi-Disc[™] Dispensers

6435-260457 1-Place Disc Dispenser 6435-260661 6-Place Self-Tamping Disc Dispenser 6435-260456 8-Place Disc Dispenser

6435-260640 12-Place Self-Tamping Disc Dispenser

6435-260639 Zone Interpretation Set

BBL® SSA™ Plates

- Can save 24 hours in the presumptive identification of S.pyogenes. Sensitivity to bacitracin is determined reliably without subculturing.
- Provides highly effective suppression of normal throat flora and non group A beta-hemolytic streptococci.
- Provides improved isolation of group A streptococci when compared to other selective media.

6435-221779 BBL Group A Selective Strep Agar

with 5% Sheep Blood Plate - Needs CO2 tablets and zip-lock bags to create CO2

environment

6435-SS110TB BBL Group A Selective Strep Agar

with 5% Sheep Blood Jembec-Shaped (Rectangular) Plate, includes CO2 tablets

and zip-lock bags

6435-TB902TAB CO2 Tablets, each

6435-TB903 Zip-Lock Bags for CO2, each

Miscellaneous Microbiology Supplies

	9, 00, 50, 100
6435-VGK400	Gram Stain Set, 4x250ml
6435-VGS008	Gram Crystal Violet, 250ml
6435-VG1008	Gram Iodine, 250ml
6435-VGD008	Gram Decolorizer, 250ml
6435-VGC008	Gram Safranin, 250ml
6435-WS030	Urine Sediment Stain, 30ml
6435-261188	Lactophenol Cotton Blue, 50/Ctn
6435-261185	Indole Reagent, 50/Ctn
6435-261181	Oxidase Reagent, 50/Ctn
6435-211832	Enterotube, 25 test
6435-212116	Oxiferm, 25 test
6435-38-145GD	Micro ID Kit, 10 test
6435-38-146GD	Micro ID Manual
6435-38-147GD	Micro ID Rack
6435-TB600ASIM	Inoculating Loop .001, 10/bag
6435-TB600BSIM	Inoculating Loop .01, 10/bag
6435-VWB032	Wright Stain Buffer 1000ml
6435-VWS016	Wright Stain. 500ml
6435-VSSO16	Wright Giemsa Quick Stain. 500m
	(No Ruffer Needed)

Inoculating Loops, Needles/Holders

Disposable Inoculating Loops

Disposable inocul	ating Loops
6435-TB601A-DIF	1μl (.001) Troy/BBL/Copan Brand
	Disposable Loops, Case/1000
6435-TB600A-DIF	1μl (.001) Troy/BBL/Copan Brand
	Disposable Loops, Tube/50
6435-T50-S1	1μl (.001) Troy Biologicals Brand
	Disposable Loops (Soft), Tube/50
6435-B10-H1	1μl (.001) Troy Biologicals Brand
	Disposable Loops (Hard), Bag/10
6435-CB10-H1	1μl (.001) Troy Biologicals Brand
	Disposable Loops (Hard), Case/1000
6435-TB601B-DIF	10µl (.01) Troy/BBL/Copan Brand
	Disposable Loops, Case/1000
6435-TB600B-DIF	10µl (.01) Troy/BBL/Copan Brand
	Disposable Loops, Tube/50
6435-T50-S10	10µl (.01) Troy Biologicals Brand
	Disposable Loops (Soft), Tube/50
6435-B10-H10	10µl (.01) Troy Biologicals Brand
	Disposable Loops (Hard), Bag/10
6435-CB10-H10	10µl (.01) Troy Biologicals Brand
	Disposable Loops (Hard), Case/1000

Inoculating Loops, Needles/Holders (cont.)

Reusable Inoculating Loops

6435-50821009	Inoculating Loop Holder (VWR) Each
6435-50808157	1μl (.001) Calibrated Platinum
	Inoculating Loop (VWR), Each
6435-SC3630	1µl (.001) Calibrated Nichrome
	Inoculating Loop w/o Handle, Each
6435-SC3640	10µl (.01) Calibrated Nichrome
	Inoculating Loop w/o Handle ,Each
6435-SC3730	1µl (.001) Calibrated Nichrome
	Inoculating Loop with 6" Insulated
	Handle (SCI), Each
6435-SC3740	10µl (.01) Calibrated Nichrome
	Inoculating Loop with 6" Insulated
	Handle (SCI), Each
6435-50815028	Nichrome Inoculating Loop with
	Aluminum Handle (VWR) With 6" long
	handle; 3" Long wire; 3mm loop, Each
6435-C31O3	24ga Nichrome Inoculating Loop with
	6" Handle (SCI), Each

Inoculating Needles (Disposable & Reusable)

6435-50814003	Nichrome Inoculating Needle with
	Aluminum Handle (VWR), Each
6435-SC3000	24ga Nichrome Inoculating Needle with
	8" Handle (SCI), Each
6435-B10-NED	Inoculation Needle (Disposable) Troy
	Biologicals Brand, Bag/10
6435-SC3223	24ga Nichrome Inoculating Loop with
	8" Handle (SCI), Each
6435-SC3413	24ga Nichrome Inoculating Loop
	without Handle, Each
6435-SC3830	Platinum Loop, .001, Each
6435-SC3840	Platinum Loop01. Each

Culturette® Transport Swabs

Box of 100	
6435-60210	Culturette® (.5ml Stuarts Medium)
6435-220109	Culturette® Double (.5ml Stuarts Medium)
6435-220093	Culturette® (.5ml Amies Medium)
6435-220133	Minitip Culturette® (.5ml Stuarts Medium)
6435-261514	Viral Culturette® (.5ml Hank's Balanced
	Salt Solution)
6/35-236500	Angerobic Culturette® (6/ml Cary Blain

Quality Control (QC)Organisms

Culti-Loops® (Remel) and Culti-Swabs (Gibson) are the perfect source of organisms for your CLIA needs. Organisms are lyphilized on the end of the loop/swab for immediate use including throat, sensitivity and N.gonorrhoeae testing. Culti-Swabs are an economical alternative (generally 10-20% less than Culti-Loops).

6435-4607000	Streptococcus pyogenes (19615)
6435-QC07000	Streptococcus pyogenes (19615)
6435-4607027	Streptococcus sp Group B (12386)

6435-9C07027 6435-4607010 6435-9C07010 6435-4607050 6435-9C07050 6435-4607060 6435-4607043	Streptococcus sp Group B (12386) Staphylococcus aureus (25923) Staphylococcus aureus (25923) Escherichia coli (25922) Escherichia coli (25922) Pseudomonas aeruginosa (27853) Pseudomonas aeruginosa (27853) Neisseria gonorrhoeae (43069)
6435-QC07043 6435-4607073	Neisseria gonorrhoeae (43069) Proteus mirabilis (43071)
6435-QC07073	Proteus mirabilis (43071)
6435-4606500 6435-QC06500 Please Note: There is a	Staphylococcus epidermidis (12228) Staphylococcus epidermidis (12228) minimum order of two five-packs. There will be a freight tit-Loops* order to cover shipping and hazardous material
charge added to each Cu handling from Louisiana.	lti-Loops® order to cover shipping and hazardous material



Culture Media in Plates Tubes

100mm x 15mm Monoplates, 10/Pkg 6435-1014 Blood Agar (TSA 5% Sheen Blood)

0433-1014	Divou Agair (13A 3/8 3/18ep bivou)
6435-1003	Biggy Agar
6435-1016	Levine EMB Agar
6435-1006	MacConkey Agar
6435-1007	Mannitol Salt Agar
6435-1008	Mueller Hinton Medium
6435-1009	Mueller Hinton Medium w/ Blood
6435-1013	Thayer Martin Agar
6435-SS100	Selective Strep Agar

100mm x l5mm Bi, Tri & Quad Plates, 10/Pkg

6435-2001	TSA5% / EMB
6435-2000	TSA5% / MacConkey
6435-2110	Cled / EMB
6435-2051	Cled / Mueller Hinton
6435-3001	TSA5% / EMB / Staph Select
6435-4000	TSA5% / EMB / Staph / Mycosel
6435-4001NF	TSA5% / FMB / XLD / Simmons

16mm x 125mm Tubed Media, 10/Pka

6435-6000	Biggy Agar Slants, 20/Box
6435-6019	Thioglycollate with Indicator
6435-6020	Thioglycollate without Indicator
6435-6035	Tryptic Soy Broth, 5ml
6435-6007	Brain Heart Infusion Agar Slants
6435-6005	Brain Heart Infusion Broth, 5ml
6435-6039	Trichomonas Broth
6435-6025	Sabouraud Dextrose Agar Slants

Fungal Vials, 20/Pkg

6435-7051	DTM Agar Vials
6435-7050	Mycosel Agar Vials
6435-7050A	Sabouraud Agar Vials
6435-7052	Biggy Agar Vials

Bacti Plate® Systems

A culture and sensitivity system similar to the Bullseye™ System, the Bacti Plate® is available in our Bacti Star® Plate octagon-shape as well as our Bacti Plate® rectangular version. Each kit contains 10 of the following: culture/sensitivity plates, sterile applicator swabs, patient report slips, and sterile inoculating loops (.001 calibrated). Available in several combinations including"

6435-PS100	Bacti Urine® System, 10 tests
6435-PS300	Bacti Vaginal System, 10 tests
6435-PS400	Bacti General® System, 10 tests
6435-SP500	Bacti Star Urine® System, 10 tests
6435-SP600	Bacti Star Vaginal® System, 10 tests

Quidel QuickVue® Chlamydia

Results in 12 minutes, or less, 92% sensitivity, 98.6% specificity. Simple extraction procedure requires the addition of only two reagents to extract the chlamydia antigen from an endocervical swab or cytology brush specimen. Controls included in kit. Store at room temperature.



5293-0B006 QuickVue® Chlamydia, 25/kit

Quidel QuickVue® Influenza

Immunoassay for the qualitative detection of influenza type A and B viral antigens. 3 steps nasal swab/1 step nasal wash/aspirate, 1 reagent, 10 minutes to results, this test takes less than 30 seconds hands on time. Kit



contains patient swabs, positive and negative controls and is stored at room temperature. CLIA-waived. The 10-test kit is conveniently packaged for single-use testing and disposal. The 25-test kit offers bulk packaging that is ideal for batch testing.

5293-00324 QuickVue® Influenza test, 10 test kit 5293-00317 QuickVue® Influenza test, 25 test kit

Quidel QuickVue® Influenza A & B

Immunoassay for the differential detection of influenza type A and B. 3 steps nasal swab/1 step nasal



wash/aspirate, 1 reagent, 10 minutes to results, this test takes less than 30 seconds hands on time. Kit contains patient swabs, positive and negative controls and is stored at room temperature. CLIA-waived.

5293-20183 QuickVue® Influenza A & B, 25 test kit

Immunostics Detector Strep A Direct™

For the qualitative detection of Strep A antigen from throat swab to aid in the diagnosis of Group A streptococcal infection. (cassette test)

3350-ILSTREP-25

25 Test Kit

Immunostics immuno/STREP A Detector[™]

A qualitative immuno-assay for the detection of Strep A antigen from direct throat swab. (dipstick test)

3350-IDSTREP-25

25 Test Kit

Quidel QuickVue® Dipstick Strep A

Allows for the rapid qualitative detection of Group A Streptococcal antigen directly from patient throat swab specimens or confirmation of presumptive Group A



Streptococcal colonies from culture. The dipstick format allows for an easy-to-handle, off-line extraction process with 92% sensitivity and 98% specificity. Two-color results give clear readability and the proven accuracy of QuickVue provides dependable results. The kit stores at room temperature and includes positive and negative controls. CLIA-waived.

5293-20108 QuickVue® Dipstick Strep A, 50/kit

Quidel QuickVue In-Line® Strep A

The unique in-line extraction and easy procedure allow point of care testing. Each kit contains positive and negative controls and stores at room temperature. CLIA-waived. Specificity is 99%, sensitivity is 92% and overall agreement to culture is 96%. 5293-00343

QuickVue In-Line® Strep A, 25/kit

Quidel QuickVue+® Strep A

Clearly distinguishable +/- endpoint and two reagent extraction make testing easy for anyone in your office or lab. A Test Complete indicator appears in about 5 minutes to let you know the test can be read. Overall accuracy of the test is 98%, with a sensitivity of 95% and specificity of 98%. The built-in controls satisfy CLIA requirements for daily QC. The kit stores at room temperature and contains positive and negative external controls. 5293-20122

QuickVue+® Strep A test kit, 25 test kit

Other Selective Strep Medium

Preferred by offices that want to detect Group A strep but do not want other interfering organisms growing at the same time. Allows the physician office to remain moderately complex under CLIA-88.

6435-SS100 Selective Strep Agar (100mm) 6435-ST101 Selective Strep Agar w/ SXT (100mm) Selective media for Group A & B beta-hemolytic strep. Does not need the CO2 environment.

Quidel QuickVue+® One-Step hCG Combo

Plus/minus result in 3 minutes for urine and 5 minutes for serum. Sensitivity of 20mIU/mL in urine and 10 mIU/mL in serum, >99% sensitivity and



specificity. This simple, accurate and convenient test as an aid in the early detection of pregnancy requires just 4 drops of serum or urine and yields a 2-color plus or minus sign, for clearly distinguishable results. CLIA-waived for urine; CLIA moderately complex for serum.

5293-00178 QuickVue+® One-Step hCG Combo, 30 test kit 5293-00179 QuickVue+® One-Step hCG Combo, 90 test kit

Quidel QuickVue® One-Step hCG Tests

Detects 25 mIU/mL and greater hCG in urine. Detects pregnancy as early as 3 days before expected menses. Two-color result differentiates patient result from control line. Combo version works with serum or urine with 25 mIU/mL sensitivity in urine and serum. CLIA-waived for urine; CLIA moderately complex for serum.

5293-20109 GuickVue® One-Step hCG Urine,
25 mlU/mL, 25/kit
5293-20110 GuickVue® One-Step hCG Combo,
25 mlU/mL urine and serum, 50/kit
5293-00177 GuickVue® Semi-Q™ hCG Combo, 20
mlU/mL urine/10 mlU/mL serum, 50/kit
5293-00272 hCG control set, set
5293-00281 hCG-serum control set

Quidel RapidVue® hCG Urine

Fast time to results. Dipstick convenience. Detects 25 mIU/mL or

greater hCG in patient's urine sample. Dip the test strip into the sample for 10 seconds, remove and place strip on a flat dry surface. Read results at 3 minutes.



Some positive results may appear as soon as one minute. Box contains 25 individually pouched strips for a fresh strip every time. Store at room temperature. CLIA-waived.

5293-00257 RapidVue® hCG Urine, 25/kit

Immunostics immuno/hCG detector™

A simple-to-use, urine only, pregnancy test that will answer this most personal of questions within 5 minutes. The test is supplied with all of the components necessary to perform an assay; the all-in-one test device and a micropipet, packaged with desiccant in a moisture-proof foil pouch. Individually wrapped packages, shipped 25, 50, 100 to a box. (cassette test)

33504HD-25 25 Test 33504HD-50 50 Test 33504HD-100 100 Test

Immunostics immuno/hCG detector stix™

For a rapid, economical detection of pregnancy in volume. Packed in a moisture-proof foil pouch, the stick is dipped in the first morning urine and allows to develop for five minutes. Available in individually wrapped tests. (dipstick test)

33504HS-25 25 Test 33504HS-50 50 Test 33504HS-100 100 Test

Immunostics immuno/Detector H. pylori™

A qualitative immunoassay for the detection of Anti-Helicobacter pylori Antibody in Whole Blood or Serum/Plasma. (cassette test) CLIA waived for Whole Blood.

3350-IHP-10 10 Test

Quidel QuickVue® H. pylori gll™

For the qualitative detection of IgG antibodies to *Helicobacter pylori*. Onestep ease of use: less than one minute hands-on time. Whole blood, serum or plasma samples can be used. 90% sensitivity, 84% overall agreement. Positive and negative controls included



in kit. Room temperature storage. CLIA-waived for whole blood; CLIA moderately complex for serum and plasma.

5293-0W009 QuickVue® H. pylori gll™, 10 Test Kit 5293-0W010 QuickVue® H. pylori gll™, 30 Test Kit

Immunostics STAPHACOL™

A color enhanced, easy-to-read, latex slide test for the presence of coagulase and Protein-A associated with Staphylococcus aureus.

3350-STP-50 50 Tests 3350-STP-100 100 Tests

Quidel QuickVue Advance® G. vaginalis

The QuickVue Advance G. vaginalis test is an enzyme activity test for use in the detection of Gardnerella *vaginalis*

Proline IminoPeptidase (PIP) activity in vaginal fluid specimens for indication of bacterial vaginosis. The test is precise and as small and thin as a credit card. The simple test procedure can be done from a single sample and the Rub 'n Read™ format gives results right on the specimen swab. Results can be read within 5 minutes. 25 test per kit. CLIA moderately complex.

5293-20145 QuickVue Advance® G. vaginalis test, 25/kit

Quidel QuickVue Advance® pH and Amines

The QuickVue® Advance pH and Amines test aids in the clinical evaluation of infectious vaginitis.



The test contains two qualitative, colorimetric tests for use in the characterization of a vaginal fluid sample: a pH test and a test that detects alkali volatile amines in vaginal fluid. The test is precise and as small and thin as a credit card. In conjunction with the clinical evaluation of the vaginal fluid, 3 of the 4 Amsel criteria will be assessed. Results for both tests can be read within 2 minutes. CLIA-waived. 25 tests per kit

5293-21046 QuickVue Advance® pH and Amines test, 25/kit

Immunostics immuno/lex-aso™

Two minute latex slide agglutination test for the qualitative and semi-qualitative determination of Antistreptolysin O Antibodies in serum. Useful in determining infections caused by B-hemolytic streptococci.

3350-aS0-50 50 Test 3350-aS0-100 100 Test

Immunostics immuno/lex-im[™]

A simple, two-minute latex agglutination format procedure for the specific detection of the Infectious Mononucleosis heterophile antibody in Plasma or Serum.

33504MLX-50 50 Test 33504MLX-100 100 Test

Immunostics immuno/color-im™

A simple, one-minute, single reagent color enhanced slide test for the detection of Infectious Mononucleosis in Plasma or Serum.

33504MC-50 50 Test 33504MC-100 100 Test

Immunostics MONOCOL™

Color change hemaagglutination test for the detection of Heterophile Antibodies associated with Infectious Mononucleosis in Plasma or Serum.

3350-IMM-50 50 Test 3350-IMM-100 100 Test

Immunostics MONOCOL/Iex™

Color change latex test for the detection of Heterophile Antibodies associated with Infectious Mononucleosis in Plasma or Serum.

3350-MCLX-50 50 Test 3350-MCLX-100 100 Test

Immunostics immuno/Detector MONO™

A qualitative immunoassay for the detection of Infectious Mononucleosis Heterophile Antibodies in Whole Blood, Serum or Plasma. (test cassette) CLIA waived for Whole Blood

3350-IDM-25 25 Tests

Quidel QuickVue+® Infectious Mononucleosis test

Designed to detect the IgM heterophile antibodies in serum, plasma or whole blood. The assay utilizes an extract of erythrocytes which give a greater sensitivity and specificity than similar extracts prepared from sheep and horse erythrocytes. Clearly distinguishable plus/minus result and accompanying pictorial procedure card make testing and interpretation easy. Overall accuracy of the test is >99% sensitivity and specificity when compared to EIA. The kit contains positive and negative controls and stores at room temperature. CLIA-waived for whole blood; CLIA moderately complex for serum and plasma.

5293-20121

QuickVue+® Infectious Mononucleosis test, 20 test kit

Immunostics HEPACOL™

A simple, five minute color change latex slide agglutination test for the specific detection of Hepatitis B Surface Antigen in Serum. For export only.

3350HEP-50 50 Test

3350HEP-100 100 Test

Immunostics immuno/ra™

A one-minute qualitative screening and semi-quantitative test for the determination of Rheumatoid Arthritis Factors in Serum.

Reagent requires a patient specimen dilution of 1:20 prior to use.

3350-RA-50 50 Test

3350-RA-100 100 Test

Immunostics immuno/lex-ra™

A one-minute, qualitative screening and semi-quantitative test for the determination of Rheumatoid Arthritis Factors in Serum. No patient specimen dilution is required.

3350-RA-50U 50 Test 3350-RA-100U 100 Test

Immunostics immuno/lex-sle™

A two-minute, latex slide agglutination test for use in the detection of serum antinucleoprotein factors associated with Systemic Lupus Erythematosus.

3350-sLE-25 25 Test 3350-sLE-100 100 Test 3350-sLE-50 50 Test

Immunostics RHEUMACOL™

Color change hemagglutination test for the detection of

Rheumatoid Factor in Serum.

3350-RH-50 50 Tests 3350-RH-100 100 Tests

Immunostics RHEUMACOL/lex™

Color change latex for the detection of Rheumatoid Factor in Serum.

3350-RHLX-50 50 Tests 3350-RHLX-100 100 Tests

Immunostics immuno/lex-crp™

Two minute latex agglutination test for the qualitative and semiquantitative determination of C-Reactive Protein in Serum. Useful in the diagnosis of diseases characterized by acute inflammation.

3350-CRP-50 50 Test 3350-CRP-100 100 Test

Immunostics C. REACTACOL™

Color change latex for the detection of C-Reactive Protein in Serum.

3350-CRC-50 50 Tests 3350-CRC-100 100 Tests

Hemoccult II® Dispens-apak™ Plus

THE CONTRACT OF THE CONTRACT O

Serial Test for Routine
Screening for Fecal Occult

Blood. Box of 40 Patient Kits and two 15ml bottles of developer. Each Patient Kit contains:

- 3 Hemoccult II[®] Slides
- 3 Flushable Sample Collection Tissues
- 3 Applicators
- 1 Barrier Mailing Pouch
- 1 Illustrated Test and Diet Instructions
- 1 Patient Pamphlet

5890-61130 Hemoccult II® Dispens-a-pak™ Plus

Hemoccult® Single Slides

Each box contains: 100 Hemoccult® Single Slides, Two 15ml

Bottles of developer, 100 Applicators

5890-64151 Hemoccult® Single Slides

Hemoccult II® SENSA® Dispens-a-pak™ Plus

Test for Enhanced Detection of Fecal Occult Blood. Box of 40 Patient Kits and two 15ml bottles of developer. Each Patient Kit contains:

- 3 Hemoccult II[®] SENSA[®] Slides
- 3 Flushable Sample Collection Tissues
- 3 Applicators
- 1 Barrier Mailing Pouch
- 1 Illustrated Test and Diet Instructions
- 1 Patient Pamphlet

5890-64130 Hemoccult II® SENSA® Dispens-a-pak™ Plus

Hemoccult® SENSA® Single Slides

Each box contains: 100 Hemoccult® SENSA® Single Slides, Two

15ml Bottles of developer, 100 Applicators 5890-60151 Hemoccult® Single Slides

Seracult® Fecal Occult Tests

Seracult guaiac tests provide reliable detection of 90% of bleeding colorectal cancers. They are designed for use in routine physical examinations in doctor's offices, hospitals, clinics and laboratories. Seracult® tests are easy to use by examiner or



patient. The front flap opens for specimen smear, the back flap opens for development. Each test includes a Performance Control Area that provides verification of each slide's performance. Seracult guaiac tests are capable of detecting 0.03 ml drop of blood in a 1:20,000 dilution (blood to water). For greater sensitivity, use Seracult Plus® slides to detect hemoglobin as low as 0.32 mgHb/100 ml (d. i. water). Both tests are available in single and triple slide versions, and in approved mailing kits for convenient specimen collection by patient.

Seracult

5263-37100100 Single Slides, Two 15 ml Btls
Developer, 100 Applicators, 100/bx
5263-37100200 Single Slides, Twenty 15 ml Btls
Developer, 1000 Applicators,
1000/cs
5263-37200400 Triple Slides, Two 15 ml Btls
Developer, 102 Applicators, 34/bx

Developer, 102 Applicators, 34/bx
5263-37200500 Triple Slides, Twenty 15 ml Btls
Developer, 1020 Applicators, 340/cs
5263-37200700 Triple Slide Mailing Kit w/Applicators
& Env, Three 15 ml Btls Developer
w/ea box, 40/bx, 80/cs

Seracult Plus

5263-37400100 Single Slides, Two 15 ml Btls
Developer, 100 Applicators, 100/bx
5263-37400200 Single Slides, Twenty 15 ml Btls
Developer, 1000 Applicators,

5263-37500400 Triple Slides, Two 15 ml Btls
Developer, 102 Applicators, 34/bx

5263-37500500 Triple Slides, Twenty 15 ml Btls
Developer, 1,020 Applicators, 340/cs
Triple Slide Mailing Kit w/Applicator,
Collection Tissues & Env, Three 15 ml

Btls Developer w/ea bx, 40/bx, 80/cs

Uri-check™

Uri-Check™ is a cost effective alternative to Uri Cult™ (MTC, Inc.). It is a semi quantitative dip slide culture system for the screening and early detection of urinary tract infections. Room temperature storage. A color chart is available to aid in both identification and determining a urine count. CLED Agar allows growth of both gram positive and gram negative organisms. The addition of Polymyxin B to CLED Agar allows only gram positive organisms to grow. MacConkey Agar and EMB are two similar agars that are selective for gram negative organisms. 10 Test kit.

6435-3000UC Uri-Check™ Plus Cled/EMB, Box/10 6435-9000UC Uri-Check™ Cled w Polymixin B MacConkey w/Crystal Violet, Box/10

Immunostics hema screen™

A rapid, convenient, qualitative method for detecting asyptomatic occult bleeding. The single slides are convenient, cost-effective and can easily be transported to the clinical laboratory for inspection. hema screen™ Patient Packs are the method of choice for use in the home, or in any environment where serial assays must be forwarded to another location for interpretation. The Patient Pack includes specially designed envelopes to facilitate mailing to the physician and/or laboratory. hema screen™ slides contain two patient test sites with on-slide positive and negative controls. All kits shipped complete with: Developing Solution, Wood Applicators, Mailing Envelopes (Patient Packs Only), Simple Products Instructions, Three Year Shelf Life.

3350-HS-50 50 Tests (single slides) 3350-HS-100 100 Tests (single slides) 3350-HSPP-50 Patient Pack (50 triple slides) Developer (8 x 10ml) 3350-HSDV-8 34 triple slides no mailing envelopes 3350-HS-34 3350-HS-1000 1000 single slides 3350-HSTAT-50 50 slides w/pull tab developer (no seperate bottle of developer necessary)

Immunostics hema-screen™ SPECIFIC

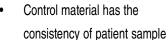
hema-screen™ SPECIFIC, an Immunochemical Fecal Occult Blood Test (FOBT), is a rapid, convenient qualitative immunoassay for the determination of human hemoglobin in feces, a vital tool in the diagnosis and therapy of gastrointestinal disorders. hema-screen™ SPECIFIC features an innovative sampling method that utilizes one card for collection of two (2) specimens of feces and ONLY one immunochemical specimen preparation tube/test cassette system for analysis.

3350-HSSP-25 25 Tests
3350-HSSPENV-20 20 mailing envelopes with collection cards
3350-HSSPCAS-10 10 Test cassettes with buffer preparation tubes

The Products Listed In This Catalogue Represent Only A Portion
Of Those Available. Please Call Our Office Or See Your Sales
Representative.

NERL Occult Blood Control

- Only commercial external control available
- Works on most popular tests in the market



- 60-day room temperature storage
- 1-year shelf life 2-8° C
- Easy dropper bottle application
- Comes in 2 levels, negative and positive in 1.5ml vials
 1757-FEC5000-1 Occult Blood Control

FOR AL OCCUL 7 EL DOO CONTROL ST CONTROL ST

Immunostics Drugs of Abuse Test Kits

Detector Drug Key Cup

A cup collection system for the screening of multiple drugs and drug metabolites in human urine

- Sample is kept intact to send to a lab for confirmation
- 3C & 5C cup are CLIA Waived
- Includes temperature strip
- Individually foil pouched

3350-DOACUP-3 3350-DOACUP-3C 3350-DOACUP-4	single cup for COC, MAMP, THC single cup for COC, MAMP, THC single cup for COC, MAMP, THC,
3350-D0ACUP-5	OPI single cup for COC, AMP, MAMP,
33JU-DUAGUF-J	THC, OPI
3350-D0ACUP-5C	single cup for COC, AMP, MAMP, THC, OPI
3350-D0ACUP-6	single cup for COC, AMP, MAMP, THC, OPI, BZO
3350-D0ACUP-10	single cup for COC, AMP, MAMP, THC, OPI, PCP, BAR, BZO, MTD,

Detector Drug Dip Card

3350-D0ADIP-2

A dipstick for the screening of multiple drugs and drug metabolites in human urine. Individually foil pouched.

MDMA

3350-D0ADIP-3	single dipcard for COC, MAMP, THC
3350-D0ADIP-4	single dipcard for COC, MAMP, THC,
	OPI
3350-D0ADIP-5	single dipcard for COC, AMP, MAMP,
	THC, OPI
3350-D0ADIP-6	single dipcard for COC, AMP, MAMP,
	THC, OPI, BZO
3350-D0ADIP-10	single dipcard for COC, AMP, MAMP,
	THC. OPI. PCP. BAB. BZO. MTD.

MDMA

single dipcard for COC, THC

Bayer Urinalysis Strips/Tablets

Acetest® Reagent Tablets

Tablet test for ketones in urine.

0662-2381 100/btl

Albustix® Reagent Strips

Dip-and-read test for protein in urine.

0662-2191 100/btl

Azostix® Reagent Strips

60 second test for blood urea nitrogen.

0662-2830 25/btl

Bili-Labstix® Reagent Strips

Dip-and-read test for pH, protein, glucose, ketone, bilirubin, and blood in urine.

0662-2180 100/btl

Chek-Stix® Urinalysis Control Strips

Positive control strips for urinalysis.

0662-1360 25/btl

Chek-Stix® Combo Pak

Urinalysis Control Strips

Positive and negative control strips for urinalysis.

0662-1364 25/btl

Clinistix® Reagent Strips

Dip-and-read test for glucose in urine.

0662-2844 50/btl

Clinitest® Reagent Tablets

Test for urine sugar.

0662-2159 100/btl

0662-2127 36/btl, Child Resistant Cap 0662-2126 100/btl, Child Resistant Cap

Clinitest® Set

Urine sugar analysis set with bottle of 36 tablets, 1 test tube, 1 dropper and child resistant cap.

0662-2128 Clinitest Set

Combistix® Reagent Strips

Dip-and-read test for protein, glucose and pH in urine.

0662-2183 100/btl

Diastix® Reagent Strips

Dip-and-read test for glucose in urine.

0662-2806 50/btl 0662-2803 100/btl

Hema-Combistix® Reagent Strips

Dip-and-read test for blood, protein, glucose and pH in urine.

0662-2182 100/bt

Hemastix® Reagent Strips

Dip-and-read test for blood in urine.

0662-2190 50/btl

Ictotest® Reagent Tablets

Test for bilirubin in urine.

0662-2591 100/btl

Keto-Diastix® Reagent Strips

Dip-and-read test for glucose and ketone in urine.

0662-2883 50/btl 0662-2882 100/btl

Ketostix® Reagent Strips

Dip-and-read test for ketone in urine.

0662-2640 20/btl 0662-2880 50/btl 0662-2881 100/btl

Labstix® Reagent Strips

Dip-and-read test for blood, ketone, glucose, protein, and pH in urine.

0662-2181 100/btl

Multistix® 10 SG Reagent Strips

Dip-and-read test for glucose, bilirubin, ketone, specific gravity, blood, pH, protein, urobilinogen, nitrite, leukocyte.

0662-2161 100/btl

0662-1364

Multistix® 9 Reagent Strips

Dip-and-read test for glucose, bilirubin, ketone, blood, pH, protein, urobilinogen, nitrite and leukocytes in urine.

0662-2162 100/btl

Multistix® 9 SG Reagent Strips

Dip-and-read test for glucose, bilirubin, ketone, specific gravity, blood, pH, protein, nitrite and leukocytes in urine.

0662-2163 100/bt

Multistix® 8 SG Reagent Strips

Dip-and-read test for glucose, ketone, specific gravity, blood, pH, protein, nitrite and leukocytes in urine.

0662-2164 100/btl

Multistix® 7 Reagent Strips

Dip-and-read test for glucose, ketone, blood, pH, protein, nitrite and leukocytes in urine.

0662-2165 100/btl

Multistix® 2 Reagent Strips

Dip-and-read test for nitrite and leukocytes in urine.

0662-2168 100/btl

Multistix® Reagent Strips

Dip-and-read test for pH, protein, glucose, ketone, bilirubin, blood and urobilinogen in urine.

0662-2179 100/btl

Multistix® SG Reagent Strips

Dip-and-read test for specific gravity, pH, protein, glucose, ketone, bilirubin, blood and urobilinogen in urine.

0662-2177 100 btl

N-Multistix® Reagent Strips

Dip-and-read test for pH, protein, glucose, ketone, bilirubin, blood, nitrite and urobilinogen in urine.

0662-2178 100/btl

N-Multistix® SG Reagent Strips

Dip-and-read test for specific gravity, pH, protein, glucose, ketone, bilirubin, blood, nitrite and urobilinogen in urine.

0662-2176 100/btl

Uristix® 4 Reagent Strips

Dip-and-read test for glucose, protein, nitrite, and leukocytes in urine.

0662-2166 100/btl

Uristix®Reagent Strips

Dip-and-read test for protein and glucose in urine.

0662-2184 100/btl

For use visually or selectively with the Clinitek® 50, 100 or 200+ Urine Chemistry Analyzers.

Uristix

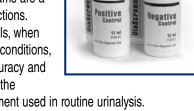
DiaScreen®

- Reliable screening tool for urinalysis
- Easy to read test strip spacing matches color chart
- Excellent correlation with leading brands of reagent strips
- High quality manufactured in the U.S.A.
- Only two read times for visual use
- Large selection of test strip configurations
- DiaScreen® 3-10 may be read automatically with DiaScreen®
 50 Urine Chemistry Analyzer

50 Offile Cite	IIIISII y Alialyzei
9450-D11000	DiaScreen® 10 (glucose, protein, ketone, pH, blood, bilirubin, urobilinogen, nitrite,
9450-D11900	specific gravity, leukocyte) DiaScreen® 9 (glucose, protein, ketone, pH, blood, bilirubin, urobilinogen, nitrite,
9450-D11800	leukocyte) DiaScreen® 8 (glucose, protein, ketone, pH, blood, bilirubin, urobilinogen, nitrite)
9450-D11700	DiaScreen® 7 (glucose, protein, ketone, pH, blood, bilirubin, urobilinogen)
9450-D11600	DiaScreen® 6 (glucose, protein, ketone, pH, blood, bilirubin)
9450-D11500	DiaScreen® 5 (glucose, protein, ketone, pH, blood)
9450-D12400	DiaScreen® 4 ObL (glucose, protein, blood, leukocyte)
9450-D13400	DiaScreen® 4NL (glucose, protein, nitrite leukocyte)
9450-D11400	DiaScreen® 4pH (glucose, protein, pH, blood)
9450-D11300	DiaScreen® 3 (glucose, protein, pH)
9450-D12200	DiaScreen® 2GK (glucose, ketone)
9450-D11200	DiaScreen® 2GP (glucose, protein)
9450-D12100	DiaScreen® 1K (ketone)
9450-D11100	DiaScreen® 1G (glucose)
9450-D13150	DiaScreen® 1B (blood)

DiaScreen® Urine Controls

Quality assurance programs are a must in all laboratory sections.
DiaScreen® Urine Controls, when subjected to normal test conditions, can help assess the accuracy and precision of the method, the



reagents, and the equipment used in routine urinalysis.

DiaScreen® Urine Controls may be used with the DiaScreen®
Reagent Strips for Urinalysis or other urine strips such as Chemstrip® and Multistix®.

9450-D76004 Liquid Controls (2 x 10mL Positive Controls, 2 x 10 mL Negative Controls)

IMCO Urine Reagent Strips

- Compares to Bayer's Urine Reagent Strips
- Cleared by FDA & CLIA Waived
- Manufactured in North America
- 18 Months dating
- Works on most popular strip readers
- Significant information provided to the user within 30 seconds to two minutes regarding kidney and liver functions, carbohydrate metabolism, pH balance and urinary track infections
- Easy to read visual color chart for quick analysis and interpretation.
- Easy Dip-and-read test.
- Urine Chemistry Analyzer will be introduced in the

Spring of 2006

6289-900-10-IMC 10 Parameter Urine Reagent Strips

(Glucose, Bilirubin, Ketone, Specific Gravity, Blood, pH, Protein, Urobilinogen, Nitrite, Leukocytes),

100/btl, 24btl.cs (Compares to Multistix® 10SG 2161)

6289-900-4-IMC 4 Parameter Urine Reagent Strips (Glucose, Protein, Nitrite, Leukocytes),

100/btl, 12btls/cs. (Compares to

Uristix® 4 2166)

6289-900-2-IMC 2 Parameter Urine Reagent Strips

(Glucose, Protein), 100/btl, 12btls/cs.

(Compares to Uristix® 2184)

Multistix & Uristix are registered trade marks of Bayer Corporation

NERL Sentry Urinalysis

Control

- Has 6 months room temperature storage
- Liquid ready-to-use
- Works with most popular urine strips
- Can be used with automated strip readers
- Includes HCG parameter
- Packaged in 2 levels, 2 x 25ml each level

1757- URN5005

Sentry Urinalysis Control





Assure® 3 Blood Glucose Monitoring System

- Biosensor technology for fast, accurate results
- Fast 10 second test time
- Small 3 µL sample size
- Large, easy to read display
- Convenient, plasma-referenced results
- Simple Guide-Me Curve[™] test strip

9450-555001 9450-555050 9450-555100 9450-555008 9450-555006 Assure® 3 Blood Glucose Meter, 1 Meter Assure® 3 Test Strips, 50 Test Strips Assure® 3 Test Strips, 100 Test Strips Assure® 3 Check Strips, 1 Check Strip Assure® 3 Control Solutions (Level 1 & 2),

1-high/1-low

NERL Sentry Hemoglobin Control

- Has 2 year expiration from date of manufacture
- 60-day open vial stability 2-8° C
- 30-day room temperature storage
- Utilizes stabilized human red cells
- Flexible ordering of any level
- Low, normal, and high levels available

1757-HYC84665 3 x 3ml (1 low, 1 normal, 1 high) 1757-HYC84666 6 x 3ml (6 low)

1757-HYC84667 6 x 3ml (6 normal) 1757-HYC84668 6 x 3ml (6 high)

1757-HYC84669 6 x 3ml (2 low, 2 normal, 2 high)

The Products Listed In This Catalogue Represent Only A Portion Of Those Available. Please Call Our Office Or See Your Sales Representative.

Want the
Buying Power
of Dealing with
a NATIONAL
Distributor
AND The
Personal Service
of Dealing with
a LOCAL
Distributor?

Your IMCO distributor gives you access to brand-name and private label products.

Your IMCO distributor keeps you informed on the latest technology, government regulations, and provides solutions for your business.

Your IMCO distributor is in your neighborhood, and has access to over 138,000 IMCO products to help you streamline your purchasing decisions and offer value priced products.

Buy from your local distributor – Support your community!

Trutol® Glucose Tolerance Test Beverage

Conveniently packaged in ready-touse 10 oz. bottles with a twist-off cap. All products are non-carbonated and caffeine free. Just chill and serve.



Fruit Punch

1757-401576P	50g (24 x 10 fl. oz.)
1757-401526P	75g (24 x 10 fl. oz.)
1757-401503P	100g (24 x 10 fl. oz.)

Orange

1757-401272P	50g (24 x 10 fl. oz.)
1757-401223P	75g (24 x 10 fl. oz.)
1757-401207P	100g (24 x 10 fl. oz.)

Lemon-Lime

1757-401074P	50g (24 x 10 fl. oz.)
1757-401025P	75g (24 x 10 fl. oz.)
1757-401009P	100g (24 x 10 fl. oz.)

Glucostix® Reagent Strips

Firm plastic strip with impregnated paper area provides two reagent areas for determination of blood glucose levels from one drop of fingertip or venous blood. Convenient no wash test can be read semi-quantitatively against a comparison color chart on the bottle label, or quantitatively in 50 seconds with the Glucometer® 11 or Glucometer® M blood glucose meters.

0662-2374 Glucostix, 50/btl



DiaScreen® 50 Urine Chemistry Analyzer

CLIA Waived. Reduces hands-on-time to five seconds. Minimized variability between operators. Ensures easy patient identification entry. Virtually eliminates transcription errors with an easy-to-read printout. Throughput of up to 50 samples per hour.

9450-D10000 DiaScreen® 50 Urine Chemistry Analyzer

Clinitek® STATUS™ Urine Chemistry

Analyzer

Urinalysis has become an indispensable tool in healthcare.

- Provides important markers to detect early stages of many disease states, such as diabetes, kidney disease and urinary tract infections.
- Enhances disease monitoring and patient management.
- Semi-quantitative results have proven to be cost-effective and virtually immediate.

0662-1735	Clinitek Status Analyzer
0662-1760	Clinitest hCG, 25 Tests/Pkg
0662-5773	Clinitek Printer Paper, 5/Pkg
0662-1759	Label Printer Paper, 5/Pkg

Clinitek® 50 Urine Chemistry Analyzer®

5 seconds hands on time frees operator. Minimizes retesting due to interruptions. Reduces variability in reported results. Automatic color determination provides objective results. Line cord or battery operated for portability. Identifies trace intact or lysed blood cells. Reads



reagent strip in 1 minute vs 2 minute visual reading. Flags abnormal results. Computer interfaceable.

0662-6516	Clinitek® Urine Chemistry Analyzer
0662-6511	Battery Pack (6AA Batteries Included)
0662-5773	Thermal Printer Paper (5 rolls/pkg)
0662-1364	Chek-Stix® Urinalysis Controls
	(25 positive, 25 negative)

Cascade® M-4 and M Analyzers

Inexpensive coagulation testing with your choice of a 2- or 4-channel analyzer. Both analyzers provide computer prompts to effortlessly step users through all routine clotting assays – PTs, aPTTs, thrombin times, fibrinogens, factor assays. Operation is simple and economical.

3083-HL1710 Cascade M (110/220 V) 2-Channel

Analyzer with 4-Line Screen Cascade M-4 (110/220 V) 4-Channel

Analyzer with 6-Line Screen

3083-HL1711

Reagents

Prothrombin Time

3083-HL5269	Thromboplastin-LI Manchester w/ CaCl2,
	1000 tests
3083-HL5274	Thromboplastin-MI w/Diluent, 125 tests
3083-HL5271	Thromboplastin-MI w/Diluent, 250 tests
3083-HL5272	Thromboplastin-MI w/Diluent, 500 tests
3083-HL5273	Thromboplastin-MI w/Diluent, 1000 tests
3083-HL5380	Thromboplastin, 200 tests
3083-HL5381	Thromboplastin, 500 tests
3083-HL5382	Thromboplastin ,1000 tests

Fibrinogen

3083-HL5376	Fibrinogen Assay Kit, 100 tests
3083-HL5374	Thrombin Reagent, 200 tests
3083-HL5378	Thrombin Reagent, 500 tests
3083-HL5375	Owren's Veronal Buffer, 10 x 25ml
3083-HL5379	Fibrinogen Calibrator, 10 x 1ml

Activated Partial Thromboplastin Time

3083-HL5383	aPTT & CaCl2, 250 tests
3083-HL5384	aPTT & CaCl2 500 tests
3083-HL5385	aPTT, 1000 tests
3083-HL5388	aPTT-SA & CaCl2, 250 tests
3083-HL5389	aPTT-SA & CaCl2, 500 tests
3083-HL5387	aPTT-SA, 1000 tests
3083-HL5397	aPTT-ES & CaCl2, 500 tests
3083-HL5396	aPTT-ES, 1000 tests
3083-HL5386	0.025 M CaCl2 10 x 10ml

Thrombin Clotting Time

3083-HL5377 Thrombin Time Reagent, 250 tests

Hemostasis Controls and Reference Plasmas

3083-HL5186	Norm-Trol 1, 10 x 1ml
3083-HL5187	Ab-Trol 2, 10 x 1ml
3083-HL5183	Ab-Trol 3, 10 x 1ml
3083-HL5189	Hep-Trol, 10 x 1ml
3083-HL5301	S.A.C1 (Normal), 10 x 1ml
3083-HL5302	S.A.C2 (Abnormal), 10 x 1ml
3083-HL5185	S.A.R.P., 10 x 1ml

CoaguChek[™] Coagulation Analyzer

CLIA Waived. The CoaguChek™ System is the newest Point-of-Care product from Boehringer Mannheim. It is a portable, easy-to-use meter that measures prothrombin time. CoaguChek™ gives you accurate results in two minutes while only using a single drop of whole blood from a fingerstick or venipuncture. Its reliable technology provides consistent results, test to test, lot to lot. The unit is only 5.5" x 8.8" and weighs just 1.5 pounds, and it operates on six AA batteries or with an AC adapter. It can store up to 30 test results.

O875-BID2138280 CoaguChek™ Care Kit, PT, each

ProTime® System

CLIA WAIVED. The ProTime® System is designed for physician offices and home care providers. The ProTime® System consists of an instrument, disposable reagent cuvettes and Tenderlett® Plus finger incision devices for rapid, accurate,



prothrombin time testing. Each ProTime® reagent cuvette has five channels for triplicate PT testing and simultaneous analysis of two levels of controls. Quality control is done on every test. The user is assured that the instrument and reagent system are functioning properly and that the test procedure was performed correctly.

3390-ITC-L11-O1-O1 ProTime® instrument, each 3390-ITC-L31-O1-O025 ProTime® disposables, 25/bx

Coag-A-Mate® XM

The Coag-A-Mate® XM transforms the complicated procedure of clotting analysis into an almost effortless task. It is a photo-optical instrument, offering a complete range of advanced programming features that are specifically designed for testing in



environments with a low-volume throughput, e.g. small laboratories, as a back-up for big routine instruments, and research applications. This instrument is compact, semi-automatic and easy to use. And just like every component in the Organon Teknika hemostasis system, it allows you the flexibility to make your own connections to the products and services you need. It performs all key coagulation tests. It has a semi-quan-titative fibrinogen (SQF) option: fibrinogen content is calculated from the PT clotting reaction. Testing parameters can be modified to accommodate various reagent systems. Apart from English, other languages can be selected for readouts such as Spanish, German, French and Italian. The Coag-A-Mate® XM is a high performance coagulation instrument requiring minimal operator training.

9	
4854-GD00351	Coag-A-Mate® XM
4854-GD00352	Printer, XM
4854-GD05302	Reagent Cups, XM, 12 vials
4854-GD05285	Printer Paper, XM (old), 3 rolls/pkg
4854-GD59734	Printer Paper, XM (new), 5 rolls/pkg
4854-GD52187	Cuvettes, XM, 1000 tests

hematology



Sysmex XT-1800i™ Hematology Analyzer

The Sysmex XT-1800i, another addition to the Sysmex X-Series product line, is a compact, high performance hematology analyzer. It provides accurate and precise CBC results, including a fully automated WBC 5-part differential. Fluorescent flow cytometry technology allows for rapid, highly reliable test results that are essential for effective patient diagnosis and therapeutic monitoring. The XT analyzer utilizes the same powerful fluorescent flow cytometry technology, reagents, controls and data management systems as the XE analyzers, making it the perfect solution for the IHN or laboratory seeking to standardize hematology.

9999-XT-1800i Sysmex XT-1800i™Hematology Analyzer



AC•T[™] Series Hematology Systems

The AC•T series is available with 8 parameters for CBC and PLT or 10 parameters including a 1 part WBC differential. Designed specifically for customers performing between 1 and 20 CBC's daily. The AC•T features one step sample processing with a touch screen user interface, small 12µL sample size, automated probewipe, and a compact design. Stat samples in less than 60 seconds, zero routine maintenance, and Interlaboratory Quality Assurance Program (IQAP).

•	•	,
1690-6605459		COULTER® AC•T 10
1690-6605457		COULTER® AC•T 8
1690-6915101		Roll Printer
1690-6915102		Ticket Printer
1690-85/7111		ΔC•T Tainer Reagen

1690-8547111 AC•T Tainer Reagents, 4/cs 1690-7547114 4 C° Plus Cell Control

QBC® Autoread Hematology System

Nine parameters, compact, low maintenance, dry hematology analyzer. Provides WBC, Hemoglobin, Hematocrit, MCHC Platelet, total and percentage Lymphocyte Monocyte, and total



percentage Granulocyte values. Information available from either a capillary or venous specimen. Easy to use and read. System includes auto reader, centrifuge, work station and pipetter, spare parts kit, operators manual, hematology test guide and diagnostic wall chart.

0719-CAQ424605	QBC® Autoread Plus Hematology
	System
0719-CAQ4240	Venous Tube Test Kit, 100 tests
0719-CAQ4241	Capillary Tube Test Kit, 100 tests
0719-CAQ4640	QBC E-Z Prep Tubes, Venous
0719-CAQ4641	QBC E-Z Prep Tubes, Capillary
0719-CAQ42340	QBC Accutube Kit, 100 tests
0719-CAQ42442701	QBC Labeler
0719-CAQ42442703	QBC Labeler Workstation
0719-CAQ42442702	QBC Sample ID Labels (#1-1000),
	2x500
0719-CAQ42442704	QBC Sample ID Labels (#1001-
	2000), 2x500
0719-CAQ424304	QBC Hematology Controls, 3 vials
	each hi/lo

COULTER® AC•T diff™ Hematology Analyzer

AC•T diff™ Hematology Analyzer with 16 parameters including 3-part WBC differential with optional Veterinary package. Automated probewipe provides operator safety, single button



aspiration, small 12µL sample size, compact table-top design. STAT samples in less than 60 seconds, automated start-up and shutdown, zero routine maintenance. Choice of 6 print options and automated quality control functions and 1 year warranty.

1690-6605476	AC•T diff-Tainer Hematology Analyzer
1690-6605484	AC•T diff with diff Pak Hematology Analyzer
1690-6915198	Bubble Jet Printer
1690-6915030	Ticket Printer
1690-8547135	diff AC•T Tainer
1690-8547134	diff AC•T Pak (15L)
1690-8547113	AC•T Rinse Shut Down Diluent (500mL)
1690-7547114	4C® Plus Tri Pack Cell Control 3 x 3.3mL
1690-7547025	4C [®] Plus Tri Pack Cell Control 6x 3.3mL

S-CAL® Calibrator

1690-7547025 1690-7547005

blood chemistry

ATAC 8000 Random Access Analyzer With 4 Parameter ISE

The ATAC 8000 Random Access Chemistry System offers random access capability in a bench top analyzer. Solid State ion selective electrodes are available for the testing of



sodium, potassium, chloride and carbon dioxide. The operating software enables both the general chemistry portion of the analyzer and the ISE module to work together to provide continual high volume throughput. Patented electrodes require no filling solutions and no membrane replacement providing convenience reduced maintenance for the ISE operation. Patient report forms are automatically printed as blood work is completed and all results can be stored permanently in the built-in 500 megabyte hard disk drive. Built-in date management capability is provided with the MAC ATAC Data Management System to improve productivity and maintain patient and quality control files. Multi-tasking capability enable user to run multiple ATAC instruments at the same time. More than 20 interfaces for hematology, urinalysis, and electrolyte analyzers are available for use now with the ATAC Lab-System.

O801-ATAC8000 ATAC 8000 Random Access Analyzer

VITROS® 350 System

The VITROS® 350 Chemistry System offers easy operation, maintenance, and training. Whether you use it as a primary, STAT, or back-up to the powerful VITROS 5,1 FS, the VITROS 350 Chemistry



System will get the job done right the first time. It's that simple. You know that VITROS® Systems are efficient, dependable, and easy-to-use. The VITROS® 350 comes complete with enhanced throughput, a broad accessible menu, and new ergonomic design. Boost your productivity and reduce costs with the system that delivers the right results the first time.

Acetaminophen
Alanine
Aminotransferase
Albumin
Alcohol
Alkaline Phosphatas
Ammonia
Amylase
Aspartate
Aminotransferase
C-Reactive Protein
Calcium
Carbamazepine
Carbon Dioxide
Cholesterol/HDL
Chloride
Cholinesterase

Creatinine
Creatine Kinase
Creatine Kinase MB
CSF Protein
Digoxin
Gamma Glutamyl
Transferase
Glucose
dHDL*
Iron/Total Iron Binding
Capacity
Lactate
Lactate Dehydrogenase
Lipase
Lithium
Magnesium

Phenytoin
Phosphorus
Potassium
Salicylate
Sodium
Theophylline
Total Bilirubin
Total Protein
Triglyceride
Unconjugated/Conjugat
ed
Bilirubin
Urea Nitrogen
Uric Acid
Urine Protein

*under development

3459-350 VITROS® 350 Chemistry System

AIA 600™ II Automated Immunoassay Analyzer

This analyzer adapts readily to the laboratory's requirements. It can run any combination of analytes on any patient sample at any time, so single assays and complete profiles can be performed and reported on demand. This makes it



practical and economical for low and medium-volume laboratories to respond to test requests in a timely manner. For higher-volume laboratories, the AIA 600™II is a powerful alternative for time-consuming and labor-intensive assays.

6371-TMI-019328

AIA 600™ II Auto-Immunoassay Analyzer

EasyLyte Electrolyte Analyzer

The EasyLyte measures Na, K, CL, Li, Ca and pH on whole blood, plasma, serum and urine (excluding lithium) samples. Automatic calibration. Complete internal QC software is included. Each analyzer (excluding calcium) is available with a 24 position autosampler. Besides containing all calibrating solutions,



the Modular Solutions Pack collects all sample waste material, minimizing exposure.

• .	
4312-2001	EasyLyte Na/K Analyzer
4312-2104	Tubing for Easylyte, pkg
4312-2108	Solutions Valve
4312-2109	Solutions Pak Kit, kit
4312-2110	Daily Cleaning Solution, 50ml, bottle
4312-2111	Urine Diluent, 500ml, bottle
4312-2112	Solution Pak, NA/K/CL
4312-2115	Solution Pak, NA/K/LI
4312-2120	Solution Pak, NA/K, 800ml, kit
4312-2121	Solution Pak, NA/K/CC, kit
4312-2257	Sample Detector
4312-2258	Membrane Assembly, each
4312-2309	Wash Solution, 50ml, bottle
4312-2323	Probe Wipes, pkg
4312-2492	Internal Fill Solution ,each
4312-2541	Printer Paper for 4312-2001, pkg
4312-2095	Maintenance Kit
4312-2572	Trouble Shooting Kit, kit
4312-2814	Quality Control Kit, 2x15ml
4312-2843	QC Sample Cups, pkg
	1 1 1 0

The Products Listed In This Catalogue Represent Only A Portion Of Those Available. Please Call Our Office Or See Your Sales Representative.

blood chemistry

King Diagnostic Reagents

Acid Phosphat 3653-10401	tase 10 x 10 ml
Albumin 3653-14305 3653-14405	2 x 125 ml 1 x 500 ml
Alkaline Phos 3653-12305 3653-12505	10 x 10 ml 6 x 50 ml
Alkaline Phos 3653-12705 3653-12707	phatase (Liquid) 1x120, 1x30 ml 3x120, 90 ml
ALT (GPT) 3653-64305 3653-64405	10 x 10 ml 6 x 50 ml
ALT (Liquid) 3653-64905 3653-64907	2 x 125 ml 4 x 125 ml
Amylase 3653-15405	1 x 60 ml
Apolipoprotei 3653-75050	n A-1 2 x 25 ml
Apolipoproteil 3653-76050	n B 2 x 25 ml
AST (GOT) 3653-62305 3653-62405	10 x 10 ml 6 x 50 ml
AST (Liquid) 3653-62905 3653-62907	2 x 125 ml 4 x 125 ml
Bilirubin, Dire 3653-17305 3653-17405	ct 2 x 125 ml 4 x 125 ml
Bilirubin, Tota l 3653-16305 3653-16405	2 x 125 ml 4 x 125 ml
BUN 3653-18305 3653-18505	10 x 10 ml 6 x 50 ml
BUN (Liquid) 3653-18805 3653-18807	2 x 125 ml 4 x 125 ml
Calcium (AZ II 3653-20505 3653-20605	I) 2 x 125 ml 1 x 500 ml
Calcium (CPC) 3653-20305 3653-20405	2 x 125 ml 4 x 125 ml
Carbon Dioxid 3653-21205	le (340) 10 x 10 ml
Chloride 3653-61305 3653-61405	2 x 125 ml 1 x 500 ml
Cholesterol (Li 3653-22305	quid) 2 x 125 ml

3653-22405

4 x 125 ml

J Diagnos	no neagen
CK-MB Isoenzy 3653-26603	/mes 4 x 6.5 ml
CK-NAC 3653-26405 3653-26505	10 x 10 ml 6 x 50 ml
CK-NAC (Liquio 3653-26705 3653-26707	d) 1x120, 1x30 ml 3x120, 90 ml
Creatinine 3653-24306 3653-24406	2 x 125 ml 4 x 125 ml
CRP High Sens 3653-77040	i itivity 1x30, 1x20 ml
Fructosamine 3653-77050	10x11 ml
Gamma GT 3653-28405 3653-28505	10 x 10 ml 6 x 50 ml
Gamma GT (Li 3653-28705 3653-28707	1x120, 1x30 ml
Glucose HK Lid 3653-30705 3653-30805	
Glucose HK (P 3653-30205 3653-30305	
HbA1 <i>c</i> 3653-78050	40 ml
HDL Cholestero 3653-34505 3653-34509	ol 1 x 30, 1 x 10 ml 2 x 60, 2 x 20 ml
Iron 3653-35305	2 x 125 ml
Iron/TIBC 3653-35605	2 x 125 ml
LDH-L 3653-36305 3653-36405	10 x 10 ml 6 x 50 ml
LDH-L (Liquid) 3653-36705 3653-36707	1x120, 1x30 ml 3x120, 90 ml
LDL Cholestero 3653-23405	I (Direct) 1 x 30, 1 x 10 ml
0000-20400	,
Lipase 3653-77060	4x10 ml

3653-70305 3653-70405	10 x 10 ml 6 x 50 ml
Triglyceride	s (Liquid)
3653-70705 3653-70707	2x120 ml 4x120 ml
	4X 12U MII
UIBC 3653-35505	2 x 125 ml
Uric Acid	10 10 1
3653-74305 3653-74405	10 x 10 ml 6 x 50 ml
Uric Acid (Li	
3653-74705	2x120 ml
3653-74707	4x120 ml
Standards	
3653-80011	Albumin/T. Protein 6 g/dL, 15ml
3653-80027	Chloride 100 mEq/L, 15 ml
3653-80026	Cholesterol 50 mg/dL, 15 ml
3653-80025 3653-80035	Cholesterol 200 mg/dL, 15ml Creatinine 6 mg/dL, 15 ml
3653-80020	Glucose 100 mg/dL, 15 ml
3653-80060	Triglycerides 200 mg/dL, 15ml
3653-80045 3653-80030	Uric Acid 6 mg/dL, 15 ml Urea (BUN) 30 mg/dL, 15 ml
Calibrator	, , , , , , , , , , , , , , , , , , ,
3653-80194	Ob: O-lib
0000 00101	Chemistry Calibrator,
	Serum
3653-80196 3653-80298	
3653-80196	Serum HDL/LDL Calibrator
3653-80196 3653-80298 3653-80299 Controls	Serum HDL/LDL Calibrator CRP Calibrator 5 vials HbA1c Calibrator Set
3653-80196 3653-80298 3653-80299	Serum HDL/LDL Calibrator CRP Calibrator 5 vials HbA1c Calibrator Set Chemistry Control,
3653-80196 3653-80298 3653-80299 Controls	Serum HDL/LDL Calibrator CRP Calibrator 5 vials HbA1c Calibrator Set Chemistry Control, Normal, 6 x 5 ml Chemistry Control,
3653-80196 3653-80298 3653-80299 Controls 3653-103029 3653-103045	Serum HDL/LDL Calibrator CRP Calibrator 5 vials HbA1c Calibrator Set Chemistry Control, Normal, 6 x 5 ml Chemistry Control, Abnormal, 6 x 5 ml CK-MB Controls, 4 x 3 ml
3653-80196 3653-80298 3653-80299 Controls 3653-103029 3653-103030 3653-103045 3653-80112	Serum HDL/LDL Calibrator CRP Calibrator 5 vials HbA1c Calibrator Set Chemistry Control, Normal, 6 x 5 ml Chemistry Control, Abnormal, 6 x 5 ml CK-MB Controls, 4 x 3 ml Tri-level Lipid Controls
3653-80196 3653-80299 3653-80299 Controls 3653-103029 3653-103030 3653-103045 3653-80112 3653-80116	Serum HDL/LDL Calibrator CRP Calibrator 5 vials HbA1c Calibrator Set Chemistry Control, Normal, 6 x 5 ml Chemistry Control, Abnormal, 6 x 5 ml CK-MB Controls, 4 x 3 ml Tri-level Lipid Controls Lipid Control Levels 1 & 3
3653-80196 3653-80298 3653-80299 Controls 3653-103029 3653-103030 3653-103045 3653-80112	Serum HDL/LDL Calibrator CRP Calibrator 5 vials HbA1c Calibrator Set Chemistry Control, Normal, 6 x 5 ml Chemistry Control, Abnormal, 6 x 5 ml CK-MB Controls, 4 x 3 ml Tri-level Lipid Controls Lipid Control Levels 1 & 3 CRP Controls 6 vials Fructosamine Controls
3653-80196 3653-80298 3653-80299 Controls 3653-103029 3653-103045 3653-80112 3653-80116 3653-80212 3653-80212	Serum HDL/LDL Calibrator CRP Calibrator 5 vials HbA1c Calibrator Set Chemistry Control, Normal, 6 x 5 ml Chemistry Control, Abnormal, 6 x 5 ml CK-MB Controls, 4 x 3 ml Tri-level Lipid Controls Lipid Control Levels 1 & 3 CRP Controls 6 vials Fructosamine Controls 6 vials Lipase Controls 6 vials
3653-80196 3653-80299 Controls 3653-103029 3653-103045 3653-80112 3653-80116 3653-80216 3653-80212	Serum HDL/LDL Calibrator CRP Calibrator 5 vials HbA1c Calibrator Set Chemistry Control, Normal, 6 x 5 ml Chemistry Control, Abnormal, 6 x 5 ml CK-MB Controls, 4 x 3 ml Tri-level Lipid Controls Lipid Control Levels 1 & 3 CRP Controls 6 vials Fructosamine Controls 6 vials
3653-80196 3653-80298 3653-80299 Controls 3653-103029 3653-103045 3653-80112 3653-80116 3653-80212 3653-80212	Serum HDL/LDL Calibrator CRP Calibrator 5 vials HbA1c Calibrator Set Chemistry Control, Normal, 6 x 5 ml Chemistry Control, Abnormal, 6 x 5 ml CK-MB Controls, 4 x 3 ml Tri-level Lipid Controls Lipid Control Levels 1 & 3 CRP Controls 6 vials Fructosamine Controls 6 vials Lipase Controls 6 vials
3653-80196 3653-80298 3653-80299 Controls 3653-103029 3653-103045 3653-80112 3653-80116 3653-80212 3653-80212	Serum HDL/LDL Calibrator CRP Calibrator 5 vials HbA1c Calibrator Set Chemistry Control, Normal, 6 x 5 ml Chemistry Control, Abnormal, 6 x 5 ml CK-MB Controls, 4 x 3 ml Tri-level Lipid Controls Lipid Control Levels 1 & 3 CRP Controls 6 vials Fructosamine Controls 6 vials Lipase Controls 6 vials

Triglycerides



Quality Control Program

Program includes normal and abnormal chemistry controls plus monthly quality control charts. Statistical analysis includes mean, CV, Levy-Jennings plot, Youden plot and peer group comparisons.

2 x 125 ml

1 x 500 ml

2 x 125 ml

1 x 500 ml

Phosphorus, Inorganic

3653-40305

3653-40405

3653-72305

3653-72405

Protein, Total

IMCO 6-Place Centrifuges



6-place centrifuges feature constant 3,400 RPM speed, integral aerosol and splash protection, automatic shutdown when cover is opened, and rotor with lifetime warranty. Maintenance-free brushless induction motor, efficient and quiet operation. 10 ml or 15 ml hardened aluminum shields. Available with on/off timer. 2980-V6000I 6-place centrifuge with On/Off Switch 2980-V6500I 6-place centrifuge with On/Off Timer



Vulcon Clinaseal Safety Centrifuge

Features exclusive AeroLok technology that helps protect personnel from aerosols while maintaining sample temperature stability. The motor chamber is isolated from the spinning chamber and the chamber in turn is isolated from the outside environment. A brushless, permanently lubricated motor means no maintenance worries. The sturdy aluminum cabinet is covered with a durable, baked-on powder coating in an attractive tan color that compliments any environment. Designed for use by laboratories, physician's offices, veterinarians, and hospitals. 3 Year Warranty.

9590-CS6C 9590-CS8C 9590-CS6X Clinaseal 6 tube cap., , 30 min. timer Clinaseal 8 tube cap., 30 min. timer Clinaseal 6 tube cap., on/off switch

Vulcon Clinaspin Economy Centrifuge



Rock solid and affordable,

everything you want in a basic centrifuge. A brushless, permanently lubricated motor assures long life, reliability and sample temperature integrity. 3 Year Warranty.

9590-6C 6 tube cap., 30 min. variable timer 9590-8C 8 tube cap., 30 min. variable timer 9590-6X 6 tube cap., on/off switch Vulcon Quantum Large

Capacity Centrifuge

Performs centrifugal blood cell separations, urine separations, and sperm cell washing. Offers the larger laboratory or hospital



these important features: 24 place angle head, variable speed (calibrated in both RPM and RCF), and automatic braking system. 3 Year Warranty.

9590-QM100

Quantum 24 tube cap., 30 min. timer

Vulcon Microspin Microhematocrit Centrifuge



Offers reliable microhematocrit determinations. The high speed motor assures rapid spin-downs, and the included reader is adjustable, allowing accurate readings in a variety of circumstances. Quieter operation than many similar units, the Microspin offers

superior performance and is quickly becoming the standard for rapid, no hassle hematocrits. Designed for use by laboratories, physician's offices, and veterinarians. 3 Year Warranty.

9590-MS24

Microspin, 5 min variable timer

Vulcon Variseal

Variseal combines all the features of our best-selling Clinaseal centrifuge, with the added advantage of variable speed. The variable speed control conveniently indicates both RPM and RCF (Relative Centrifugal



Force). The brushless, permanently lubricated motor ensures maintenance free operation. It performs centrifugal separation of blood cells from serum/plasma, urine separations and sperm cell washing. Designed for labor-atories, physician's offices, veterinarians and hospitals. 3 Year Warranty.

9590-VS6C 9590-VS8C Variseal 6 tube cap., 30 min. timer Variseal 8 tube cap., 30 min. timer

centrifuges



Vulcon Mobilespin Automobile Centrifuge

Designed to be an "in the field" unit, deriving its DC power from the cigarette lighter receptacle in an automobile. Samples can be spun in the automobile or "in the field", helping to prevent analyate value shift caused by delayed centrifugation. Optional power converter for indoor use. 3 Year Warranty.

9590-126 Mobilespin 6 tube cap., 30 min. timer 9590-128 Mobilespin 8 tube cap., 30 min. timer 9590-PS126 115V/12V power converter

The Products Listed In This Catalogue Represent Only A Portion Of Those Available. Please Call Our Office Or See Your Sales Representative.



Vulcon Hemo-Dyne Blood Rocker

Hemo-Dyne's gentle side-to-side rocking motion keeps drawn hematology samples thoroughly mixed prior to testing. Features an easily cleaned rubber tube holder. A synchronous motor and teflon bearings at all pivot points assure long, quiet and reliable service.

9590-BR01 Hemo-Dyne 14 tube blood rocker

Vulcon Rototron Benchtop Rotator

Compact benchtop unit for rotational mixing needs. Suited for agglutination test cards, chemical mixing and other rotational mixing needs.

9590-RT10 Rototron 30 min variable time

infuse your workflow

Digital Medical Office of the Future™

Bond Clinician™ EHR Bond Clinician™ PM Implementation Training Support

Contact your local IMCO distributor for more information



for .NET technology / certified technicians / unparalled service, **Call Bond!** Bond Technologies 3903 Northdale Blvd, Suite 115 West, Tampa, Florida 33624 813.269.0882 / 813.269.0544 Fax / 866.792.6900 (Toll Free) / www.bondclinician.com

Monoject® Sterile Blood Collecting Tubes

No Additive, Silicone

3354-8881310547

Coated Tubes, Laboratory
 procedures requiring serum general chemistry and serology procedures.

,	07 1
Sterile tube interior	
Red Stopper, No A	Additive, 1000/cs 10.25 X 50 mm, Draw - 2 ml,
	Stopper Coating - Glycerine
3354-8881301215	10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerine
3354-8881301314	10.25 X 82 mm, Draw - 4 ml, Stopper Coating - Glycerine
3354-8881301413	13 X 75 mm, Draw - 5 ml, Stopper
3354-8881301512	Coating - Silicone 13 X 100 mm, Draw - 7 ml, Stopper Coating - Silicone
3354-8881301611	16 X 75 mm, Draw - 7 ml, Stopper Coating - Silicone
3354-8881301710	16 X 100 mm, Draw - 10 ml,
3354-8881301819	Stopper Coating - Silicone 16 X 125 mm, Draw - 15 ml, Stopper Coating - Silicone
Blue Stopper, Liqu	id Additive,1000/cs
3354-8881340288	10.25 X 64 mm, Draw - 2.7 ml, Stopper Coating - Silicone, Buffered Sodium Citrate 0.3 ml 3.2% (0.109M)
3354-8881340486	13 X 75 mm, Draw - 4.5 ml, Stopper Coating - Silicone, Buffered
3354-8881340585	Sodium Citrate Ö.5 ml 3.2% (O.109M) 13 X 100 mm, Draw - 4.5 ml, Stopper Coating - Silicone, Buffered
3354-8881340312	Sodium Citrate Ö.5ml 3.2% (0.109M) 10.25 X 50 mm, Draw - 1.8 ml, Stopper Coating - Silicone, Buffered
3354-8881340270	Sodium Citrate O.2 ml 3.8% (0.129M) 10.25 X 64 mm, Draw - 2.7 ml, Stopper Coating - Silicone, Buffered
3354-8881340478	Sodium Citrate O.3 ml 3.8% (O.129M) 13 X 75 mm, Draw - 4.5 ml, Stopper Coating - Silicone, Buffered
3354-8881340577	Sodium Citrate Ö.5 ml 3.8% (O.129M) 13 X 100 mm, Draw - 4.5 ml, Stopper Coating - Silicone, Buffered
ni i e	Sodium Citrate 0.5 ml 3.8% (0.129M)
Black Stopper, Liq e 3354-8881342573	uid Additive, 1000/cs 13 X 100 mm, Draw - 4.0 ml,
3304-8881342073	Stopper Coating - Silicone, Buffered Sodium Citrate 1.0 ml 3.8% (0.129M)
3354-8881342565	13 X 75, Draw - 4.0 ml, Stopper Coating - Silicone, Buffered Sodium Citrate 1.0 ml 3.8% (0.129M)
Lavender Stopper,	Powder Additive, 1000/cs
3354-8881310240	10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerine, EDTA (Na2) 4.5 mg
3354-8881310448	13 X 75 mm, Draw - 5 ml, Stopper
3354-8881310547	Coating - Silicone, EDTA (Na2) 7.5 mg

3354-8881310646	16 X 75 mm, Draw - 7 ml, Stopper
3354-8881310745	Coating - Silicone, EDTA (Na2) 10.5 mg 16 X 100 mm, Draw - 10 ml, Stopper Coating - Silicone, EDTA
_	(Na2) 15.0 mg
Lavender Stopper,	Liquid Additive, 1000/cs
3354-8881311149	10.25 X 50 mm, Draw - 2 ml, Stopper Coating - Glycerine, EDTA (K3) 0.04 ml, 7.5% Solution
3354-8881311248	10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerine, EDTA
3354-8881311347	(K3) 0.06 ml, 7.5% Solution 10.25 X 82 mm, Draw - 4 ml, Stopper Coating - Glycerine, EDTA
3354-8881311440	(K3) 0.045 ml, 15% Solution 13 X 75 mm, Draw - 3 ml, Stopper
00540004044446	Coating - Silicone EDTA (K3) 0.06ml, 7.5% Solution
3354-8881311446	13 X 75mm, Draw - 5 ml, Stopper Coating - Silicone, EDTA (K3) 0.05 ml, 15% Solution
3354-8881311461	13 X 100 mm, Draw - 5 ml, Stopper Coating - Silicone, EDTA (K3) 0.05 ml, 15% Solution
3354-8881311545	13 X 100 mm, Draw - 7 ml, Stopper Coating - Silicone, EDTA (K3)
3354-8881311644	O.07 ml, 15% Solution 16 X 75 mm, Draw - 7 ml, Stopper Coating - Silicone, EDTA (K3)
3354-8881311743	0.07 ml, 15% Solution 16 X 100 mm, Draw - 10 ml, Stopper Coating - Silicone, EDTA (K3)
	0.10 ml, 15% Solution
	uid Additive, 1000/cs
3354-8881320157	10.25 X 50 mm, Draw - 2 ml, Stopper Coating - Glycerin, Sodium
	10.25 X 50 mm, Draw - 2 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerin, Sodium
3354-8881320157	10.25 X 50 mm, Draw - 2 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 82 mm, Draw - 4 ml,
3354-8881320157 3354-8881320256	10.25 X 50 mm, Draw - 2 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 82 mm, Draw - 4 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 13 X 75 mm, Draw - 5 ml, Stopper
3354-8881320157 3354-8881320256 3354-8881320355 3354-8881320454	10.25 X 50 mm, Draw - 2 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 82 mm, Draw - 4 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 13 X 75 mm, Draw - 5 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units
3354-8881320157 3354-8881320256 3354-8881320355 3354-8881320454 3354-8881320553	10.25 X 50 mm, Draw - 2 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 82 mm, Draw - 4 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 13 X 75 mm, Draw - 5 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 13 X 100 mm, Draw - 7 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units
3354-8881320157 3354-8881320256 3354-8881320355 3354-8881320454	10.25 X 50 mm, Draw - 2 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 82 mm, Draw - 4 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 13 X 75 mm, Draw - 5 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 13 X 100 mm, Draw - 7 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 15 X 100 mm, Draw - 10 ml, Stopper Coating - Silicone, Sodium
3354-8881320157 3354-8881320256 3354-8881320355 3354-8881320454 3354-8881320553	10.25 X 50 mm, Draw - 2 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 82 mm, Draw - 4 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 13 X 75 mm, Draw - 5 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 13 X 100 mm, Draw - 7 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 16 X 100 mm, Draw - 10 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerine, Lithium
3354-8881320157 3354-8881320256 3354-8881320355 3354-8881320454 3354-8881320553 3354-8881320751	10.25 X 50 mm, Draw - 2 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 82 mm, Draw - 4 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 13 X 75 mm, Draw - 5 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 13 X 100 mm, Draw - 7 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 16 X 100 mm, Draw - 10 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerine, Lithium Heparin 143 Units 13 X 75 mm, Draw - 5 ml, Stopper Coating - Silicone, Lithium Heparin
3354-8881320157 3354-8881320256 3354-8881320355 3354-8881320454 3354-8881320553 3354-8881320751 3354-8881321254	10.25 X 50 mm, Draw - 2 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 82 mm, Draw - 4 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 13 X 75 mm, Draw - 5 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 13 X 100 mm, Draw - 7 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 16 X 100 mm, Draw - 10 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerine, Lithium Heparin 143 Units 13 X 75 mm, Draw - 5 ml, Stopper Coating - Silicone, Lithium Heparin 143 Units 13 X 75 mm, Draw - 7 ml, Stopper Coating - Silicone, Lithium Heparin 143 Units 13 X 100 mm, Draw - 7 ml, Stopper Coating Silicone, Lithium Heparin
3354-8881320157 3354-8881320256 3354-8881320355 3354-8881320454 3354-8881320553 3354-8881320751 3354-8881321254 3354-8881321452	10.25 X 50 mm, Draw - 2 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 82 mm, Draw - 4 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 13 X 75 mm, Draw - 5 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 13 X 100 mm, Draw - 7 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 16 X 100 mm, Draw - 10 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerine, Lithium Heparin 143 Units 13 X 75 mm, Draw - 5 ml, Stopper Coating - Silicone, Lithium Heparin 143 Units 13 X 100 mm, Draw - 7 ml, Stopper Coating Silicone, Lithium Heparin 143 Units 13 X 100 mm, Draw - 7 ml, Stopper Coating Silicone, Lithium Heparin 143 Units 16 X 100 mm, Draw - 10 ml, Stopper Coating Silicone, Lithium
3354-8881320157 3354-8881320256 3354-8881320355 3354-8881320454 3354-8881320553 3354-8881320751 3354-8881321254 3354-8881321452 3354-8881321551	10.25 X 50 mm, Draw - 2 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 10.25 X 82 mm, Draw - 4 ml, Stopper Coating - Glycerin, Sodium Heparin 143 Units 13 X 75 mm, Draw - 5 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 13 X 100 mm, Draw - 7 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 16 X 100 mm, Draw - 10 ml, Stopper Coating - Silicone, Sodium Heparin 143 Units 10.25 X 64 mm, Draw - 3 ml, Stopper Coating - Glycerine, Lithium Heparin 143 Units 13 X 75 mm, Draw - 5 ml, Stopper Coating - Silicone, Lithium Heparin 143 Units 13 X 100 mm, Draw - 7 ml, Stopper Coating - Silicone, Lithium Heparin 143 Units 13 X 100 mm, Draw - 7 ml, Stopper Coating Silicone, Lithium Heparin 143 Units 16 X 100 mm, Draw - 10 ml,

13 X 100 mm, Draw - 5 ml, Stopper Coating - Silicone, EDTA (Na2)10.5 mg



Monoject® Sterile Blood Collecting Tubes (cont.)

Brown Stopper, Dry Additive, 1000/cs

3354-8881306725 16 X 100mm, 10ml, Stopper Coating Glycerine, Sodium Heparin, 143 Units

Grey Stopper, Powdered Additive, 1000/cs

3354-8881352283	10.25 X 64 mm, Draw - 3 ml,
	Stopper Coating Glycerine, 6.0 mg
	Potassium Oxalate, 7.5 mg Sodium

3354-8881352382 10.25 X 82 mm, Draw - 4 ml, Stopper Coating Glycerine, 8.0 mg Potassium Oxalate, 10.0 mg Sodium

Fluoride

Fluoride

3354-8881352481 13 X 75 mm, Draw - 5 ml, Stopper Coating Silicone, 10.0 mg Potassium

Oxalate, 12.5 mg Sodium Fluoride

Oxalate, 17.5 mg Sodium Fluoride

3354-8881352788 16 X 100 mm, Draw - 10 ml, Stopper Coating Silicone, 20.0 mg

Potassium Oxalate, 25.0 mg Sodium

Fluoride

3354-8881350584 13 X 100 mm, Draw - 7 ml, Stopper

Coating Silicone, 20.0 mg Potassium Oxalate, 25.0 mg Sodium Fluoride

Fluoride

Fluoride

MONOJECT® Corvac Serum Separation Tubes

- Silicone Coated Tubes, New Crown CORVAC gel placement for improved performance and more sample yield.
- Laboratory procedures requiring serum with a positive gel barrier between blood cells and serum-general chemistry, serology and toxicology procedures.
- TDM compatible.
- Can be used with both Angle-head and Horizontal-head centrifuges.
- Sterile tube interior.

CORVAC, Red/Grey Mottled Stopper, Silicone Coated, 500/cs

CORVAC, Red/Grey, Mottled Stopper-Plastic Tube - Silicone Coated, 500/cs

STAT VAC, Red/Yellow, Mottled Stopper, Thrombin Silicone Coated, 500/cs

CORVAC, Red/Green, Mottled Stopper, Silicone Coated, 500/cs

MONOJECT® Supra/Hone Blood Collection Needles -Thin Wall

- Unique polymer coating on stainless steel needle.
- Single piece Flow-Through cannula design.
- Plastic hub.
- Anti-deflecting butt-end.
- One-piece molded valve on multiple sample needles.
- Color-coded needle sheath designates needle gage.
- Sterile.

Single Sample, 100/bx, 1000bx/cs

3354-8881211018 20 Gauge X 1" Pink 3354-8881211026 20 Gauge X 1-1/2" Pink 3354-8881211117 21 Gauge X 1" Lavender 3354-8881211125 21 Gauge X 1-1/2" Lavender 3354-8881211216 22 Gauge X 1" Blue **Multiple Sample, 100/bx, 1000bx/cs** 3354-8881216017 20 Gauge X 1" Pink

3354-8881216025 20 Gauge X 1-1/2" Pink 3354-8881216033 21 Gauge X 1" Lavender 3354-8881216041 21 Gauge X 1-1/2" Lavender 3354-8881216066 22 Gauge X 1" Blue 3354-8881216058 22 Gauge X 1-1/2" Blue

13mm x 100mm, 6.0ml, Na Heparin,

0720-367878

MONOJECT® Magellan Safety Blood Collection Device

- Pre-attached safety needle and holder.
- One handed activation.
- Integral safety shield.
- Consistent needle bevel orientation.
- 300/cs

3354-8881225121 21 Gauge x 1" 3354-8881225122 22 Gauge x 1"

MONOJECT® Blood Collection Needle and Tube Holders

Translucent polypropylene, 100/cs.

3354-8881610102

3354-8881610110 F



13mm Pediatric 10.25mm

BD™ Vacutainer Plus Plastic Tubes

Regular

0720-367812	13mm x 75mm, 4.0ml, Clot Activator,
	100/Box, 1000/Case
0720-367814	13mm x 100mm, 5.0ml, Clot Activator, 100/Box, 1000/Case
0720-367815	13mm x 100mm, 6.0ml, Clot Activator, 100/Box, 1000/Case
0720-367819	13mm x 100mm, 6.0ml, Clot Activator*,
0720-367820	100/Box, 1000/Case 16mm x 100mm, 10.0ml, Clot Activator**, 100/Box, 1000/Case
0720-367841	13mm x 75mm, 2.0ml, K ₂ EDTA,
0720-367842	100/Box, 1000/Case 13mm x 75mm, 2.0ml, K₂EDTA*,
0720-367856	100/Box, 1000/Case 13mm x 75mm, 3.0ml, K₂EDTA,
0720-367859	100/Box, 1000/Case 13mm x 75mm, 3.0ml, K₂EDTA*,
0720-367861	100/Box, 1000/Case 13mm x 75mm, 4.0ml, K₂EDTA,
0720-367862	100/Box, 1000/Case 13mm x 75mm, 4.0ml, K₂EDTA*,
0720-367863	100/Box, 1000/Case 13mm x 100mm, 6.0ml, K ₂ EDTA,
0720-367835	100/Box, 1000/Case 13mm x 75mm, 3.0ml, K ₂ EDTA**,
0720-367844	100/Box, 1000/Case 13mm x 75mm, 4.0ml, K ₂ EDTA**,
0720-367855	100/Box, 1000/Case 13mm x 75mm, 3.0ml, K ₂ EDTA, Lead,
0720-367871	100/Box ,1000/Case 13mm x 75mm, 4.0ml, Na Heparin,
0720-367872	100/Box, 1000/Case 13mm x 75mm, 4.0ml, Na Heparin*,
	100/Box, 1000/Case
0720-367874	16mm x 100mm, 10.0ml, Na Heparin** 100/Box, 1000/Case

0/20-30/8/8	100/Box, 1000/Case
0720-367879	13mm x 100mm, 6.0ml, Na Heparin*,
0720-367880	100/Box, 1000/Case 16mm x 100mm, 10.0ml, Li Heparin**,
0720-367884	100/Box, 1000/Case 13mm x 75mm, 4.0ml, Li Heparin,
0720-367886	100/Box, 1000/Case 13mm x 100mm, 6.0ml, Li Heparin,
0720-367889	100/Box, 1000/Case 13mm x 100mm, 6.0ml, Li Heparin*,
0720-367899	100/Box, 1000/Case 13mm x 100mm, 6.0ml, K ₂ EDTA, Pink,
0720-367587	100/Box, 1000/Case 13mm x 75mm, 2.0ml, Sod FL Na₂EDTA,
0720-367921	100/Box, 1000/Case 13mm x 75mm, 2.0ml, Pot 0x/Sod Fl,
0720-367922	100/Box, 1000/Case 13mm x 75mm, 4.0ml, Pot 0x/Sod Fl,
0720-367925	100/Box, 1000/Case 13mm x 100mm, 6.0ml, Pot 0x/Sod Fl,
0720-367960	100/Box, 1000/Case 13mm x 75mm, 3.0ml, Gel/Li Heparin,
0720-367961	100/Box, 1000/Case 13mm x 100mm, 3.5ml, Gel/Li Heparin,
0720-367962	100/Box, 1000/Case 13mm x 100mm, 4.5ml, Gel/Li Heparin,
0720-367963	100/Box, 1000/Case 13mm x 100mm, 4.5ml, Gel/Li
0720-367964	Heparin*, 100/Box, 1000/Case 16mm x 100mm, 8.0ml, Gel/Li Heparin,
0/20-30/304	100/Box, 1000/Case
0720-367974	16mm x 100mm, 6.0ml, Silica/Gel**, 100/Box, 1000/Case
0720-367975	16mm x 100mm, 7.0ml, Silica/Gel, 100/Box, 1000/Case
0720-367977	13mm x 100mm, 4.0ml, Silica/Gel, 100/Box, 1000/Case
0720-367983	13mm x 75mm, 3.5ml, Silica/Gel, 100/Box, 1000/Case
0720-367985	16mm x 125mm, 10.0ml, Silica/Gel, 100/Box, 1000/Case
0720-367986	13mm x 100mm, 5.0ml, Silica/Gel, 100/Box, 1000/Case
0720-367987	16mm x 100mm, 7.5ml, Silica/Gel**,
0720-367988	100/Box, 1000/Case 16mm x 100mm, 8.5ml, Silica/Gel**,
0720-367989	100/Box, 1000/Case 13mm x 100mm, 5.0ml, Silica/Gel*,
0720-367991	100/Box, 1000/Case 16mm x 100mm, 8.5ml, Silica/Gel*,
0720-367981	100/Box, 1000/Case 13mm x 75mm, 3.5ml, Silica/Gel**,
0720-363083	100/Box, 1000/Case 13mm x 75mm, 2.7ml, Citrate,
0720-363080	100/Box, 1000/Case 13mm x 75mm, 1.8ml, Citrate,
*see-thru label	100/Box, 1000/Case **conventional closure
	. 5 6

BD Vacutainer Plastic Clad Micro Hematocrit Tubes

0720-361021 Heparinized, 200/Box, 1000/Case 0720-361025 Plain, 200/Box, 1000/Case 0720-361027 Calibrated, 200/Box, 1000/Case

BD™ Vacutainer Eclipse Blood Collection Needle and Holder Options

0720-368607 21g x 1-1/4 in Needle, 48/Box, 480/Case 0720-368608 22g x 1-1/4 in Needle, 48/Box, 480/Case 0720-364815 BD Vacutainer One Use Holder, 250/Bag, 1000/Case 0720-364888 Standard Needle Holder, 250/Bg, 1000/Cs 0720-364893 Standard Needle Holder, 10/Bg, 720/Cs 0720-368871 BD Pronto™ Quick Release Needle Holder,

BD™ Microtainer Tube with BD™ Microgard Closure

20/Bag, 100/Case

0720-365963 Serum, 50/Bag ,200/Box Lithium Heparin, 50/Bag, 200/Box 0720-365965 0720-365967 BD SST™, 50/Bag, 200/Box K₂EDTA, 50/Bag, 200/Box 0720-365974 BD SST Amber, 50/Bag, 200/Box 0720-365978 0720-365985 BD PST™, 50/Bag, 200/Box 0720-365987 BD PST Amber, 50/Bag, 200/Box NaFI/Na₂EDTA, 50/Bag, 200/Box 0720-365992 0720-365976 Tube Extender, 50/Bag, 200/Box

IMCO Blood Lancets

Standard lancet, fits most devices. Highly precision ground needle for comfort; newborns to adults. Made in US.



4345-202-I Blood Lancets, 200/bx, 25 bxs/cs

Medi-Lance II Long Body Lancets

Fits Autolet, Glucolet.

4345-302 Long Body Lancets, 200/bx, 16 bxs/cs

Medicore[™] Lady Lite

Lady Lite, the gentle lancet. Lady Lite is a delicate fine tip lancet designed for the feminine fingertip for maximum comfort and less tissue trauma. Great for children as well.

4345-202L Lady Lite Lancets, 200/bx, 25bx/cs

IMCO Platforms



Orange/Yellow. Use with Medi-Let, Autolet, Autolite. Limits depth of fingerstick. Diabetic/clinical usage. Supplied with sample Lancets and Platforms. Made in U.S.

4345-128-200 Platforms/Orange 200 ct/25 bxs/cs 4345-25-200 Platforms/Yellow 200 ct/25 bxs/cs

Medi-Let Lancing Device

Similar to Autolet, uses standard lancets. Patented Ejector Arm ejects lancets and platforms. Disposable platform allows patient to patient usage without cross contamination.

4345-299 Medi-Let

Medicore[™] Lite Touch

4345-20M Lite Touch Lancing Device (Stainlesss Steel Pen)
4345-20M-1 Lite Touch Lancets, 200/Box
4345-20N Lite Touch Lancing Device Plastic-

Adjustable Pen Type (Comp. To B-D)

Surgilance Safety Lancets

Ease of use is what the SurgiLance safety lancets are all about.

Requiring only two fingers to operate, the SurgiLance safety lancet makes

blood sampling quick and easy for you and your patients.



Needles

9902-SLN200 LANCET 1.8mm NEEDLE GRAY, 100/bx, 15 bx/cs
9902-SLN240 LANCET 2.2mm NEEDLE ORANGE, 100/bx, 15 bx/cs
9902-SLN243 LANCET 2.2mm NEEDLE ORANGE, 100/bx, 30 bx/cs
9902-SLN300 LANCET 3.0mm NEEDLE PINK, 100/bx, 15 bx/cs

Blades

9902-SLB200 LANCET 1.8mm x .92mm BLADE GREEN, 100/bx, 15 bx/cs
9902-SLB250 LANCET 2.3mm x 1.15mm BLADE BLUE, 100/bx, 15 bx/cs

Velket® Tourniquet

All-purpose natural rubber tourniquet with Velcro® closure. Reinforced in two areas of greatest stress. Gray color. Packed 12 per box



5263-221010 Adult, 14" L, 4-1/2" Velcro Hook 5263-222001 Child, 8" L, 2-1/4" Velcro Hook 5263-223001 Thigh, 14" L x 1-1/2" W, 4-1/2" Velcro

Tourniquets

IQUETS
The but performs better than latevil. Protects

Fully Latex-free but performs better than latex! Protects patient and provider from the dangers of latex exposure.

Unilet® Lancets

Diverse line of lancets to suit varying blood volume requirements and skin types. Fits virtually all lancing devices.

General Purpose lancets - 21 gauge

Designed to provide maximum blood flow

4642-AT 0414 100/box 4642-AT 0418 200/box

ExceLite - 23 gauge

Cost-effective lancet designed to comfortably provide increased blood flow.

4642-AT 0510 100/box 4642-At 0515 200/box

General Purpose Superlite - 23 gauge

Designed to provide increased blood flow with comfort.

4642-AT 0455 100/box 4642-AT 0450 200/box

General Purpose Ultralite - 28 gauge

Designed for maximum comfort. Ideal for modern meters.

4642-AT 0925 100/box 4642-AT 0920 200/box

ComforTouch - 28 gauge

Recappable lancet with ultra thin needle for maximum comfort.

4642-AT 0465 100/box 200/box 4642-AT 0460

ExceLite II - 28 gauge

Cost-effective lancet with ultra thin needle.

4642-AT 0535 100/box 4642-At 0530 200/box

Unistik® 2

Single-use capillary blood sampling devices. Available in 5 convenient models for different skin types and blood volume



needs. Unistik 2 exceeds OSHA guidelines with its retracting lancet for safe use and protection against cross-infection and needle stick injury.

Normal - for standard tests

4642-AT 0700 50/box 4642-AT 0702 100/box 4642-AT 0704 200/box

4642-AT 0703 1,000/case (bulk)

Extra - for larger samples

4642-AT 0710 50/box 4642-AT 0712 100/box 4642-AT 0714 200/box 4642-AT 0713 1,000/case (bulk)

Super - special needle for optimum blood flow

4642-AT 0752 4642-AT 0753 1,000/case (bulk)

100/box

Unistik® 3

Single-use capillary blood sampling devices.



Available in 4 convenient models for use across all clinical environments. Unistik 3 is a pre-set single use safety lancet focusing on ease of use and patient comfort.

Comfort- for frequent and pediatric testing

4642-AT 1042 100/box 4642-AT 1044 200/box 4642-AT 1043 1000/case (bulk)

Normal-for standard tests

4642-AT 100 100/box 4642-AT 1004 200/box 4642-AT 1003 1000/case (bulk)

Extra-for larger samples

4642-AT 1012 100/box 4642-AT 1014 200/box 4642-AT 1013 1000/case (bulk)

Dual-for high flow fingersticks and low flow heelsticks

4642-AT 1062 100/box 4642-AT 1064 200/box 4642-AT 1063 1000/box

Micro-Hematocrit Capillary Tubes

Paralwall construction minimizes errors. Bore is uniform. Taper does not exceed 0.026 mm in 75.0 mm. Both tips fire polished. Tips, vials, caps color coded for easy identification. Red-Tip inner surface coated with minimum of 2 USP units of ammonium heparin. Blu-Tip is plain. 75 mm long +2 mm. Wall thickness 0.20 mm +0.02 mm ID within 1.1 to 1.2 mm.

1318-41B2501 Red-Tip Tubes, Heparinized, 200/vl, 12 vls/cs

1318-41B2502 Blu-Tip Tubes, Plain, 200/vl, 12 vls/cs

Capillary Tube Sealant

Vinyl plastic compound offers fast, heatless method for sealing any type capillary tube. Specially formulated to remain pliable and minimize leaking



and spin-outs. Values can be read with any hematocrit tube reader. Tip-proof Identi-Tray has 24 numbered duplicate sample slots, contains enough Critoseal to seal several hundred tubes.

3354-8889215003 Capillary Tube Sealant, 6 Trays/bx, 6 bxs/cs

ESR Systems

The Dispette® 2 is a Westergren standard pipette. Reservoirs are prefilled with saline and have pierceable caps preventing spillage. Allows customer to use only EDTA anticoagulated blood.



The Sed-Pac® is a convenient Dispette System, which includes 50 tests per box and transfer pipettes.

The Micro-Sed[™] is ideal for pediatric patients or when blood volume is at a premium. Only 0.24 ml of blood required.

The Winpette[™] is a system designed for the Wintrobe ESR method. Only 0.6 ml of blood is required.

The Vacupette[™] test keeps handling to a minimum. Pipettes are fitted with a unique blood displacement collection tube adaptor, allowing test to be run directly from citrated vacuum blood collection tubes, such as BD or Terumo.

collection tudes, such as BD or Terumo.	
9450-H-1500	Dispette® pipette and reservoirs, 100/box, 10 boxes/case
9450-H-1530	Dispette® pipette tubes, 250/box, 10 boxes/case
9450-H-1600	Dispette® 2 with pre-filled reservoirs, 100/box, 10 boxes/case
9450-H-1675	Dispette® 2 bulk with pre-filled reservoirs, 1000/box
9450-H-1700	Sed-Pac® pipette tubes reservoirs and graduated transfer pipettes, 50/box, 10 boxes/case
9450-H-1531M	Micro-Sed™ micropipette tubes & reservoirs, 100/box, 10 boxes/case
9450-H-1530M	Micro-Sed [™] micropipette tubes, 250/box, 10 boxes/case
9450-H-1800	Winpette [™] pipette tubes & reservoirs, 100/box, 10 boxes/case
9450-H-1900	Vacupette™ with adaptors, 100/box, 10 boxes/case
9450-H-1705	5 Place Plastic Stand with Leveling Bubble and Adjustable Feet
9450-H-1510	10 Place Plastic ESR Stand

Ritter Blood-Drawing Chair

The wide, comfortable 165 Blood-Drawing Chair makes patients more relaxed, makes your work easier. Padded arm support rotates 360°. Thirteen inches of arm rest



height adjustment accommodates any size/height patient. Stainresistant upholstery. Features a storage drawer. Available in 13 solid colors, 6 designer patterns and 6 ultra-leather upholstery colors.

4443-165003 Ritter Blood-Drawing Chair, without drawer 4443-165004 Ritter Blood-Drawing Chair, with drawer

Clinton Blood Drawing Chair

Fully adjustable to be comfortable for the patient while letting the technician get in just the right position. Both arms are adjustable in height. The left arm swings 360° and



is adjustable out an additional six inches to provide more seating area. The seat, armrests, and backrest (where applicable) are richly cushioned and upholstered in your choice of vinyl colors.

1477-64929-B B.D. Chair, w/padded backrest w/drawer.

	as pictured
1477-64929	B.D. Chair, w/o padded backrest, w/drawer
1477-64950-B	B.D. Chair, w/padded backrest, w/o drawer

B.D. Chair, w/o padded backrest, w/o drawer

Clinton Bariatric Series Blood Drawing Chair

 Seat has additional depth and an extra center support for added strength

1477-64950

- Extra dimensions make it easier for patient and technician
- Adjustable height and depth flip arms
- Armrests locks in place when in use, then flips out of the way for easy exit
- Comfortable 2" padding throughout
- Easy-clean, antimicrobial, heavy weight, vinyl upholstery
- Neutral Grey powder-coated frame
- 2 knobs lock chrome armrest into position
- Adjustable foot levelers
- Chairs may be special ordered with straight armrests instead of flip arms (677 Option)
- Accommodates patients up to 700 lbs.

1477-6000B-F Bariatric Blood Chair with 2 Adjustable Flip-Arms

1477-6000B-FD Bariatric Blood Chair with Drawer and Flip-Arm



labora

IMCO/Amsino Specimen Container

Specimen container is graduated in ounces, cubic centimeters, and milliliters. Liqua Guard® lid enhances the container's leak resistance.



0361-4921-IMC

IMCO Specimen Container, 4 oz., Sterile, Individually Polybagged, 100/cs

0361-AS341

Specimen Container, 4oz sterile, bulk

packed, 100/Case

0361-AS343

Specimen Container, 4oz non-sterile, bulk

25 sleeves of 20 cups and lids

Non-Sterile Specimen Containers

6.5 ounce specimen containers are graduated in cubic centimeters, milliliters, and ounces. The containers are available in



polystyrene and polypropylene. Polystyrene enhances the clarity and polypropylene improves the durability. Each container has a handy pour spout for dispensing specimens.

6709-4646

Polypropylene Container w/paper lid,

20/slv, 25 slv/cs

6709-4647 Polystyrene Container w/paper lid,

20/slv, 25 slv/cs

6709-4629

Polypropylene Container w/out lid, 20/slv,

25 slv/cs

6709-4630 Polystyrene Container w/out lid, 20/slv,

25 slv/cs

Sterile Midstream Catch Kits

A kit contains a 4 ounce polypropylene container and screwcap, pressure-sensitive ID



label and 3 towelettes. The catch kits are individually packaged in a sequential "tamper-proof" manner, which promotes sterility maintenance throughout the collection procedure. Three types available.

Tab Ring Series, 100/case

6709-4150 With Benzalkonium Chloride Towelettes 6709-4152 With Castile Soap Towelettes

Urin-Tek® Urine Testing System

The system consists of disposable, 15 mL capacity, plastic tube with an easy-on, easy-off, plastic snap cap, a self-adhesive identification label, a flat-bottom 3 ounce paper collection cup. and a 10-tube disposable tube holder for easy handling of specimens during collection, transport and testing.

0662-4202 Urin-Tek System 0662-4204 0662-4205

Tubes Only, 500/bx Caps Only, 500/bx

Gent-L-Pan Specimen Collection Container

Ideal for collecting and accurately measuring specimens. Each Gent-L-Pan is marked with black easy-to-read graduations.



6709-02072

Gent-L-Pan, 100/cs

Dispens-A-Pak Disposable Tubes

Disposable culture tubes in the Chase Dispens-A-Pak are available either in Borosilicate or Neutrex® flint glass. These tubes are chemically clean and well suited for general use in blood banks, hematology, chemistry. 250/pk, 4 pk/cs.

Borex[™] (Borosilicate) Dispens-A-Pak

1318-60P650B 6mm x 50mm 1318-60A10B 10mm x 75mm 12mm x 75mm 1318-60B12B 13mm x 100mm 1318-60C13B 1318-60D15B 15mm x 85mm 1318-60E16B 16mm x 100mm 1318-60F165B 16mm x 125mm 1318-60G166B 16mm x 150mm 1318-60K18B 18mm x 150mm 1318-60N20B 20mm x 150mm

Neutrex® (Flint) Dispens-A-Pak

1318-60AM10 10mm x 75mm 1318-60AM12 12mm x 75mm 1318-60BM12 12MM x 75mm 1318-60CM13 13mm x 100mm 1318-60MM190 16mm x 75mm 1318-60EM16 16mm x 100mm 16mm x 125mm 1318-60FM165 1318-60GM166 16mm x 150mm 1318-60KM18 18mm x 150mm

Borosilicate Pipettes

Borosilicate pipettes are excellent for use in blood banks. hematology, chemistry, bacteriology & all general laboratory. Feature straight cut tips & smooth fire-polished tops to facilitate bulb attachment. 250 per pack, 4 packs per case. Available in cotton plugged.

1318-63A53 5-3/4" Borosilicate Pasteur Pipettes 1318-63B92 9" Borosilicate Pasteur Pipettes 5-3/4" Borosilicate Colton Plugged Pipette 1318-63A53P 4-3/4" Borosilicate Blood Bank Dropper 1318-63C49 9" Borosilicate Cotton Plugged Pipette 1318-63B92P