Laboratory

Lancets

Allegiance



Infant Heel Warmer

The gentle warmth from our Infant Heel warmer can make baby's first blood sample a little easier. The warmer, available with or without tape, is a safe and comfortable way to increase capillary circulation on an infant's heel to aid in getting a good first stick. It reduces the need to pinch the heel to obtain blood, therefore lessening the possibility of sample dilution from tissue fluids. The singlepatient-use warmer quickly achieves an optional temperature of 104oF (40oC) to safely warm the infant's heel. No cooling off period is required. The warmer's content's are certified Food Grade and nontoxic. There are no sharp edges or metal materials to harm the patient or caregiver, 25 warmers per box, four boxes (100 warmers) per case

BGH11460-010 Infant Heel Warmer

BAYER



Glucolet 2 Automatic Lancing Device Designed for obtaining

capillary blood samples from the fingertip or heel

AME5976 10/bx, 10bx/cs

Fingerstix Lancet

For use with Glucolet 2 automatic lancing device. Designed and sterilized to provide the user with a safe and easy method for obtaining blood. The lancets help prevent the user from accidental contact with the lancet point

AME5965 200/pkg, 6bx/cs



Microlet Fingertip Lancing Device

The uniquely designed Microlet Automatic Lancing Device is the most comfortable and painless way to obtain capillary blood from the fingertips. The 25-gauge needle features a sharper angle and finer point, enabling a smoother entry than other, thicker needles. The Microlet's exclusive firing mechanism guides the lancet, preventing excess needle motion that can cause discomfort

AME6546 100/bx

Becton Dickinson



Microtainer safety Flow Lancets

No assembly or disassembly prevents injuries. Completely disposable eliminates. Cross contamination. Easy to use Pink Safety Flow Lancet is specifically designed for low blood volume when repetitive punctures are required

BDV366359 Pink, Blade 0.5mm W x 1.4mm D 50/bx, 500/cs BDV366356 Green, Blade 1.0mm W x 1.4mm D 50/bx, 500/cs BDV366357 Blue, Blade 1.0mm W x 1.9mm D 50/bx, 500/cs BDV365759 Yellow, Blade 1.0mm W x 2.2mm D 50/bx, 500/cs

Vacutainer Microlance lancet

Sterile, Single use BDV365752 2.4mm, Regular Point, H433, 1000/bx, 10.000/cs BDV365753 2.4mm, Regular Point, Bulk Package, H433, 1000/bx, 5000/cs BDV365755 4.85mm, Long Point, 1000/bx, 10.000/cs

Ultra-Fine II Lancet

325772 30g lancet, 200/pk, 2400/cs 325773 30g lancet, 100/pk, 2400/cs



Genie Lancet

Ease of use
Quick one step blade
activation
Self-contained, singleuse, and supplies ready to
use
Full range of blade depths
for sufficient blood
volume in multiple
sample requirements

Advanced protection and safely

retraction minimizes the

Automatic blade

possibility of injury and reuse
No loading or special blade preparation
Rapid, precise, consistent incisions providing quality blood samples
Optimum patient comfort
One millisecond lancet penetration and retraction
Ultra-sharp surgical stainless steel blades and needles
200/bx, 200/cs

BDV366583 Needle, Orange (Single Drop), 2.25mm, 23 Gauge BDV366582 Lancet, Blue (High Blood Flow), 2.0mm deep, 1.5mm Long BDV366581 Lancet, green (medium to High Blood Flow), 1.5mm deep, 1.5mm long BDV366580 Lancet, pink (Low Blood Flow), 1.0mm deep, 1.5mm long



Quikheel Safety Lancet

A gentle, safe bloodsampling device for premature infants, newborns and babies, The BD Quikheel safety Lancet's advanced design technology reduces the risk of injury (cuts or punctures) to the health care worker and provides a virtually pain-free incision BDV368100 Quikheel Preemie Lancet, 0.85mm, 1.75mm, 50/bx, 200/cs BDV368101 Quikheel Infant Lancet, 1.0mm, 2.50mm, 50/bx, 200/cs

Chronimed

Haemolance safety Lancets

Single use, disposable devices used to obtain a capillary drop of blood, lancet automatically retracts after use

CHM990300 21 gauge, 150/bx

Futura

The New Thinking Safety



Gentle-let Lancets

Gentle-let lancets provide high quality, exceptional values and a full range of types/sizes for the individual needs of the patient. Also offered is the Gentle-lance Ipen device with 5 depth settings for optimum comfort FTAH-3300 21 Gauge (med pt)
Yellow/Universal Fit,
200/bx
FTAH-3400 21 Gauge (med pt), yellow/long-Body, 200/bx
FTAH-3600 Orange
Platforms, 3.0mm, 200/bx
FTAH-4000 Gentle-lance Adjustable Device,
5/cs

reducing risk of sharps injury. All-in-one design means no separate lancets, end caps or platforms

LIF010-404 deep Penetration LIF010-636 Regular Penetration INTTL5000 Adult, 1.75mm, Red, 100/ea, 5000/cs INTTLJ100 Junior, 1.25mm, Blue, 100/bx, 1200/cs INTTLJ5000 Junior, 1.25mm, blue, 100/ea, 5000/cs

Lifescan

The Penlet Plus adjustable Blood Sampler

The Penlet Plus
Adjustable Blood
Sampler is less painful
and easier to use. It
reduces pain with
precision punctures at any
depth. The Penlet plus
sampler replaces the
widely used PENLET II
sampler. Seven easy-todial depth settings,
Comes complete with 25
ONE TOUCH, Fine Point
Lancets for less painful
testing

LIF010-356 Penlet Set with Lancets

Unistik 2 disposable lancing devices

Disposable lancing devices are designed for safety and ease of use. Single-use design minimizes risk of accidental reuse. Lancet automatically retracts,

ITC



Tenderlett Lancets

Tenderlett finger incision device contains a surgical stainless steel blade that incises to a controlled. standardized depth. The Tenderlett device creates a small, shallow incision in the finger which cuts more of the capillary bed without cutting too deeply Blood flows more freely providing a higher quality blood specimen. A permanently retracting blade reduces the risk of an accidental stick. Available in three depths to allow proper device selection for the appropriate patient population

INTTL100 Adult, 1.75mm, Red, 100/bx, 1200/cs



Tenderfoot Lancet

Tenderfoot is a safe, effective method for obtaining blood samples from the heels of infants. A surgical stainless steel blade incises to a controlled, standardized depth and length above the pain fibers making the procedure virtually painfree. Tenderfoot creates an incision allowing the blood to flow more freely reducing the need to squeezes the foot. A higher quality blood sample is collected and bruising is diminished. The blade permanently retracts after use providing an added factor of safety for the patient and medical professional

INTTF-50 Newborn, 1.0mm, 50/pk

Roche Diagnostics

Accu-Check Safe-T-Pro lancet Device

Single use

RDI951 200/bx

Accu-Check Soft Touch Lancet Device

RDI585 100/bx RDI580 Device Dial, ea

Accu-Check Softclix Lancet device

11 depth settings, so you can adjust the lancet depth to match your skin type. Conventional spring-loaded lancet systems often penetrate too deeply with side-to-side movement that can cause painful dilation or tearing of skin tissue. The Accu-Check Softclix lancet that eliminates unnecessary pain and provides enough blood for accurate testing

RDI971 100/bx

Centrifuges

Becton Dickinson



Clay Adams Compact II Centrifuge

Designed especially for the small laboratory. Angle rotor accommodates 2ml -15ml tubes. Speed fixed at approximately 3,200 RPM (approximately 1,315RCF). Attached durable cover with safely interlock switch. Cover seals to minimize aerosol emissions. 30-minute timer with "hold" position for continuous operation, Low temperature rise helps to protect specimen analytes. Blushless motor. Centrifuge base rests on three rubber suction feet for maximum stability. Compact, space-saving design (11"D x 15"H), 50 Hz. 220 volts

BDP420225 Adams Compact II Centrifuge



Readacrit Centrifuge

Direct reading system eliminates need for a separate reader, reduces tube hand handling. Accommodates size 75mm specially calibrated (Pre-Cal) capillary tubes. Use either finger puncture or venous

blood specimens. Five minutes, centrifugation cycle. Cast aluminum base, heavy gauge aluminum guard and "see-thru" plastic cover. White enamel. Magnifier mounted on a swivel. Shock mounted. Universal type, 110 to 115 Vac 50 to 60 Hz

BDP420591 Readacrit

Urinalysis

Becton Dickinson



Sedi-Stain Urine Stain

Concentrated for urine sediment examination. Provides optimum differentiation of blood cells, casts and other formed elements. Only minute quantity needed per examination. No diluting required. 10 Bottles/carton

BDP421570 12-1/2 ml Bottle with Dropper (Enough for 300 tests) BDP421571 30 ml Bottle with Dropper (Enough for 1,500 tests)

Bayer



Clinitek 50 Urine Chemistry Analyzer

Ease to use, compact, and lightweight. Seconds hands on time. Printed results include time and date stamp. Determines urine color 50-result memory for transfer to a computer

AME6516 Clinitek 50 urine Chemistry Analyzer Clinitek 50 Accessories AME5773 Thermal printer paper, 5rolls/pk



Multistix 10 Sg Reagent Strips

Dip and read test for glucose, bilirubin, Ketone, specific gravity, blood, pH, protein, urobilinogen, nitrate. Leukocytes in urine

AME2161 100/Bottle

Combistix Reagent Strips

Dip and read test for urinary protein, glucose, PH

AME2183 100/Bottle

Diastix 100 Reagent Strips

Dip and read for glucose in urine

AME2803 100/Bottle

Hemastix 50 Reagent Strips

Dip and read for blood in urine

AME2190 50/Bottle

Hema-Combistix Reagent Strips

Dip and read for urinary blood, protein, glucose PH

AME2182 100/Bottle

Keto-Diastix Reagent Strips

Dip and read for glucose and Ketone in urine

AME2882 100/Bottle

Ketostix Reagent Strips

Dip and read for Ketone in urine

AME2880 50/Bottle AME2881 100/Bottle

Multistix 9 Reagent Strips

Dip and read test for glucose, bilirubin, Ketone, blood, PH, protein, urobilinogen, and nitrite, Leukocyte, in urine AME2162 100/Bottle

Multistix 8 Sg Reagent Strips

Dip and read test for glucose, Ketone, specific gravity, blood, PH, protein, nitrite, leukocytes in urine.

AME2164 100/Bottle

Multistix 7 Reagent Strips

Dip and read test for glucose, Ketone, blood, PH, protein, nitrite, leukocytes in urine

AME2165 100/Bottle

Uristix 4 Reagent Strips

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

AME2166 100/Bottle

Clinitek Microalbumin Reagent Test Strips

Reliable, semiquantitative results with the Clinitek 50 or the Clinitek 100. The strip is read in one minute. Simultaneous measurement of albumin and creatinine levels, 25 strips/bottle

AME2083 Microalbumin Reagent Test Strips

Clinitek HCG Urine Test strips Fast, easy reliable results Compatible with the Clinitek 50 and Clinitek 100 Urine Chemistry Analyzer. Test is CLIA waived when performed on the Clinitek 50 Urine Chemistry Analyzer. Detection: 25m IU HCG/ml-this level and higher will be identified as positive. Printed results. 25 strips/bottle

AME2044 Clinitek HCG urine test strips

Clinitest Reagent Tablets

5-drop and 2-drop instructions and color chart, child-resistant foil, test for urine sugar

AME2126 100/Btl w/ child Resist cap

Micro-Bumintest urinalysis Reagent tablet

Tablet test for Microalbumin in urine

AME2229 20/pk, 12/pk/cs

Ictotest Urinalysis reagent Tablet

Test for Bilirubin in urine

AME2591 100/pk, 6 pk/cs

Chek-Stix Urinalysis Control Strips 5-drop and 2-drop instructions and color chart, child-resistant foil, test for urine sugar

AME1364 Positive & Negative, 25ea 6pk/cs AME1364 Positive, 25pk, 6pk/cs

Acetest Urinalysis Reagent strip

Tablet test for Ketone in urine

AME2381 100/pk, 36pk/cs

Urine-Tek Plastic Disposable

System includes tubes, plastic caps, adhesive labels, collection cups, and disposable tube holder

AME4202 100/pk, 5pk/cs AME4204 Tubes, 500/pk AME4205 Caps, 500/pk, 6pk/cs

Roche Diagnostics



Chemstrip 101 Urine Analyzer

Chemstrip 101 delivers an affordable reliable alternative to visual urinalysis test strip evaluation. With fundamental, easy-to-use features, Chemstrip 101 keeps physician office lab, clinic cost effective

RDS1904957 Chemstrip Analyzer

Accessories

RDS418007 Chemstrip Calibration Strips RDS1906020 Chemstrip 101 Thermal paper RDS1248693 Chemstrip 101 keyboard RDS2031108 Chemstrip 101 barcode Reader RDS2031094 Chemstrip 101 barcode Reader cable



Chemstrip Urine Test Strips

Chemstrip Urine Test Strips are multiparameter visual reagent strips that are used to measure certain constituents in the urine. These measurements are useful in the evaluation of renal, urinary and metabolic disorders. Chemstrip Urine Test Strips are clinically proven to resist interference by ascorbic acid. All reagent pads may be simultaneously read between 1 and 2 minutes

RDS417145 Chemstrip 10SG RDS417109 Chemstrip 9 RDS417126 Chemstrip 7 RDS417135 Chemstrip 6 RDS417144 Chemstrip 4 OB RDS200743 Chemstrip 2 GP RDS417152 Chemstrip 2 LN HYC87331 KOVA-Trol III, normal with HCG





HYC87135 KOVA Caps HYC87137 KOVA Super Tubes HYC87138 KOVA Economy tubes 340 – 380C for 18 to 24 hours. Compare to package insert or Reference Chart (provided separately) for colony counts and presumptive pathogen identification. Cled Agar / EMB Agar

MTC1000 10/box

HYCOR





Urinals controls & Supplies

KOVA multi-purpose urine controls, KOVA-Trol and KOVA System components, including break-resistant Super Tubes and caps, have been designed to standardize microscopic urinalysis testing in the laboratory. Liqua-Trol is a liquid control for urine dipstick chemistries

HYC87120 Liqua-Trol, Level I (Abnormal) Level II (Normal with HCG)



KONA-Rol*

HYC87329 KOVA-Trol I, without UB values HYC87334 KOVA-Trol I, with UB values

Wampole Laboratories



Bacturcult Bacterial Cultured Media

For urine collection, bacteriuria screening (bacterial count), and presumptive bacterial identification (color change)

CW55D1 10 Test/bx CW55D5 100 Test/bx

LifeSign

Uricult Urine Culture System

Meets all your testing and regulatory needs. Dip or apply as few as three drops or urine to each URICULT Culture – Paddle side. Incubate at

Allegiance



S/P Specimen Containers

Our 4-oz. break-resistant polypropylene containers are ideal for liquid and solid specimens. The plastic screw-top cap provides a leak-resistant seal. Graduated to help ensure accurate measurements. A pressure-sensitive ID label is provided with Container C8827-4

BGHC8827-4 Sterile inner surface, individually wrapped, 100/cs

Vollrath



Sterile specimen Containers

Vollrath Group's 4oz. specimen container features full-turn screw thread, provides excellent leak-resistant seal tough, durable inert material. Integrity seal includes patient ID label on body Leak-resistent seal meets NCCLS specimen handling guidelines for primary containers. (M29-P, Vol7, No.9). Integrity seal indicates internal sterility when intact. Cup is graduated in both ounces and ml's on two sides

VOL01055 100/cs



Specimen Containers without Cap

Vollrath Group's nonsterile specimen container without cap is graduated for easy measuring in cc and oz

VOL02053 4.5oz. Polypropylene 25/sleeve VOL02263 6oz. Styrene, 25/sleeve, 500/cs VOL02265 6oz. Polypropylene, 25/sleeve



Specimen Containers with Cap

Vollrath Group's screw Cap Specimen Containers are graduated for easy measuring in cc and oz. Area on white cap allows for patient identification. Caps are sleeved and cups are stacked

VOL02051 4.5oz Polypropylene, 25/Sleeve VOL02052 4.5oz. Styrene, 25/Sleeve, 500/cs



Specimen Container With Paper Lid

Vollrath Group's specimen container with paper lid is a translucent container that resists breakage while allowing for clear viewing of sample. See-through graduated container for easy measuring in cc and oz. Graduated from ½ oz to 6-1/2oz in one-half ounce increments and from 10cc to 190cc in 10cc increments. There is space available for

writing on the lid for name, doctor, date, am/pm and room number

VOL02266 6oz. Polypropylene, 25/sleeve

Premium Plastics



Specimen Containers

These 6.5oz. Containers are available in polystyrene and polypropylene. Polystyrene enhances clarity and polypropylene improves durability. Both options come with a convenient pour spout for simplified specimen retrieval. Each container is graduated in 10cc (ml) and .5-ounce increments up to 6.5 ounces. Printed lids can be purchased separately or with specimen containers

Polypropylene

PP4629 Specimen
Container w/o lid, 20/bg,
25/bg/cs
PP4646 Specimen
Container w/printed paper
Lid, 20/bg, 25bg/cs
Polystyrene
PP4630 Specimen
Container w/o lid, 20/bg,
25bg/cs

PP4647 Specimen Container w/printed paper lid, 20/bg, 25bg/cs

Specimen Containers w/ Liqua Guard lid

Available with several packaging options, each specimen container is marked in 10cc (ml) and 25-ounce increments up to 120cc. Containers are available with Liqua Guard lids, ensuring leak resistance and making them perfect for transport. Each Liqua Guard lid engraved and provides ample space for writing the date, name, and doctor and room number. Depending on the package, lids can be purchased separately or with the containers

PP4651 4oz. specimen container w/o lid, 20/bg, 25bg/cs PP4653 4oz. Specimen Container w/Liqua Guard lid (turquoise), 20/bg, 25/bg/cs



Specimen Containers w/ Liqua Guard Lid and Label

4 oz. sterile specimen container w/ gray Liqua lid & label, each

specimen container is marked in 10cc (ml) and .25oz Increments up to 120cc's Liqua Guard lids ensure leak resistance and make them perfect for transport. Each Liqua Guard lid is engraved and provides ample space for writing the date, name, doctor and room number, polybagged

PP4928 4oz. specimen container w/Gray Liqua Guard lid & Label, 100/cs

URINE CONTROLS

Hematronix, Inc.



Quantify Urine Control Systems

Quantify urine control reports have two distinctive features-color graphics and peer group accuracy comparison the familiar colors you see in the dipstick report and the microscopic report includes computergenerated representations of RBC, WBC and Crystal responses, each report shows you quickly how lab compares to your peer group

Bi Level

HTX901 Quantify
Urine Dipstick Control
HTX902 Quantify
Plus Urine Dipstick and
Microscopic Control
Level I
HTX903 Quantify
Micro Control System
Level II
HTX904 Quantify
Micro Control Systems

Quantimetrix



Microbumin Control

A liquid, human urine-based control suitable for most Microalbumin test methods contains normal levels of creatinine for albumin: creatinine rations. 36 month unopened and 6 months open refrigerated stability QTX1250-01 Microbumin 2 level Set 10 x 7ml



Dip and Spin Combination Urine Dipstick and Microscopics Control

A combination liquid, human urine based product for dipstick and microscopic quality control. Values are supplied for human red and white blood cells and crystals plus all 10 dipstick assays. 18 months unopened and open vial refrigerated stability

QTX1470-01 Dip & Spin 2 Level set 4 x 120ml



The Dipper Urine Dipstick Control

This liquid control validates visual and instrumental dipstick readings by immersing dipstick in the sample. Values for all 10 dipstick assays. 18 months unopened, 3 months open vial, refrigerated stability

QTX1440-01 The Dipper 2 level Set 6 x 15ml



The Dropper Urine Dipstick Control

This control validates urine dipstick readings by applying the control directly onto the dipstick. Values for all 10 dipstick assays. 18 months unopened, 3 months open vial, refrigerated stability

QTX1440-02 The Dropper 2 Level Set 4 x 25ml



The Dropper Plus Point of Care Urine dipstick Control

A liquid, human urinebased POC dipstick control with unique one month room temperature stability, values for all 10 dipstick assays and HCG. 18 months unopened and open vial refrigerated stability

QTX1440-04 The Dropper Plus Point-of Care 2 level set 10 x 5ml



Quan Tscopics Urine Microscopics Control

This cost-effective control validates the processing/centrifugation of urine before

microscopic evaluation. Contains red and white stabilized human blood cells and crystals, 24 months unopened and open vial refrigerated stability

QTX1481-41 Quan Tscopics 1 4 x 120ml QTX1482-41 Quan Tscopics Level 1 4 x 120ml

Blood Collection

Alpha Scientific Corporation



Diff-Safe Blood Dispenser

Eliminates the need to remove the stopper of a tube of blood when making a smear, eliminating the release of airborne pathogens and the use of messy sticks. Simple to use, Compatible with Vacutainer and Hemogard brand tubes

ASC101 100pc/bg, 100bg/bx, 10/bx/cs

Becton Dickinson



Vacutainer Sterile Chemistry Tubes

A comprehensive line of evacuated blood collection tubes featuring a wide choice of tube sizes, draw, and approved formulations for chemistry, hematology coagulation studies, special procedures and blood banking. All are sterile. Prelabeled. Tubes available plain or with additives. Some available with the new Hemogard closure, a plastic shield that protects you from exposure when handling blood specimens

Glass whole Blood Tube, Conventional Closure, Paper Label, 100/bx, 1000/cs

BDV364606 16 x 100mm x 8.5ml, yellow, Additive: ACD solution A of trisodium citrate, 22.0g/L, citric acid, 8.0g/L, and dextrose 24.5 g/L, 1.5ml BDV366385 10.25 x 64mm x 3.0ml, Lavender, Additive, K3EDTA 7.5% solution, 0.068ml, 5.1mg BDV366405 13 x 75mm x 2.5ml, lavender, Additive, K3EDTA 7.5% solution, 0.061ml, 4.6mg BDV366450 13 100mm x 7.0ml, Lavender, additive, K3EDTA 15% solution, 0.081ml, 12.15mg BDV366452 13 x 75mm x 5.0ml, Lavender, Additive: K3EDTA 15% solution, 0.057ml, 8.55mg BDV366454 15 x 75mm x 7.0ml, Lavender, Additive, K3EDTA 15% solution, 0.081ml, 12.15mg

Glass Whole Blood Tube.

Hemogard closure, paper Label, 100/bx, 1000/cs BDV367653 13 x 75mm x 5.0ml, Lavender, Additive, K3EDTA 15% solution, 0.056ml, 8.4mg BDV367661 13 x 75mm x 3.0ml, Lavender, Additive, K3EDTA 7.5% solution, 0.073ml, 5.5mg BDV367662 13 x 75mm x 5.0ml, Lavender, Additive, K3EDTA 15% solution, 0.056ml, 8.4mg BDV367665 13 x 100mm x 7.0ml, Lavender, Additive, K3EDTA 15% solution, 0.081ml, 12.15mg BDV369651 13 x 75mm x 2.0ml, Lavender. additive, liquid K3EDTA

Glass serum Tube, Conventional Closure,

3.6mg

7.5% solution 0.048ml,

paper Label, 100/bx, 1000/cs BDV366381 10.25 x 64mm x 3.0ml, Red. No additive, silicone coated BDV366430 16 x 100mm x 10.0ml, Red, No additive, silicone coated BDV366431 13 x 100mm x 7.0ml, Red, No additive, silicone coated BDV366432 15 x 125mm x 15.0ml, Red, No additive, silicone coated BDV366434 13 x 75mm x 5.0ml, Red, No additive, silicone coated BDV366490 10.25 x 82mm x 4.0ml, Red. No. additive, silicone coated BDV366509 16 x 75mm x 6.0ml, Red/Grey, Additive, Polymer gel and clot activator BDV366510 16 x 100mm x 9.5ml, Red/Grey, Additive, Polymer gel and clot activator BDV366511 16 x 125mm x 13.0ml, Red/Grey, Additive, Polymer gel and clot activator BDV366514 13 x 75mm x 4.0ml, Red/Grey, Additive, Polymer gel and clot activator BDV366596 16 x 100mm x 8.3ml, Red/Grey, Additive, Polymer gel and clot

activator

Glass serum Tube. Hemogard closure, paper label, 100/bx, 1000/cs. BDV369615 13 x 100mm x 7.0ml, Red, No additive, silicone coated BDV369783 13 x 75mm x 4.0ml, Gold, additive, Clot activator and Gel BDV369784 13 x 100mm x 6.0ml, Gold. additive, Clot activator and Gel Glass Plasma tube, **Conventional Closure.** Paper label, 100/bx, 1000/cs BDV366387 10.25 x 64mm x 3.0ml, Green, Additive, Sodium, heparin (freeze-dried), 45 **USP** units BDV366388 10.25 x 64mm x 3.0ml, Green. Additive, Lithium, heparin (freeze-dried), 45 USP units BDV366393 10.25 x 64mm x 2.7ml, Lt. Blue, Additive, Citrate solution, 0.3ml, sodium citrate, 7.41mg, citric acid, 1.32mg BDV366395 10.25 x 64mm x 2.7ml, Lt. Blue, Additive, Buffered sodium citrate (equiv. To 3.8% sodium citrate) BDV366415 13 x 75mm x 4.5ml, Lt. Blue, additive, Citrate solution, 0.5ml, Sodium citrate, 12.35mg, Citric acid, 2.21mg (Equiv to 3.0% Sodium citrate)

BDV366418 13 x 75mm x 4.5ml, Lt. Blue, Additive, Buffered sodium citrate (equiv. To 3.8% sodium citrate) BDV366465 13 x 100mm x 4.0ml, Black. additive, Buffered sodium citrate (equiv. To 3.8% sodium citrate) BDV366470 13 x 100 x 7.0ml, Grey, Additive, potassium oxalate, 14mg, sodium fluoride, 17.5mg BDV366471 13 x 75mm x 5.0ml, Grey, Additive, Potassium oxalate, 10mg, sodium fluoride, 12.5mg BDV366480 16 x 100mm x 10.0ml, Green. additive, sodium, heparin (freeze-dried), 143 USP units BDV366481 13 x 75mm x 5.0ml, Green, additive, sodium heparin (freeze-dried), 72 USP units BDV366485 13 x 75mm x 5.0ml, Green, additive, Lithium heparin (freeze-dried), 72 USP units BDV366595 13 x 100mm x 6.0ml, Green/Grey additive, polymer gel and lithium heparin BDV366672 16 x 100mm x 9.5ml, Green/Grey, additive Polymer gel and lithium heparin Glass Plasma Tube,

BDV367676 13 x 100mm x 7.0ml, Green, additive, sodium heparin (freeze-dried), 100 USP units BDV367683 13 x 75mm x 5.0ml, Green, additive, Lithium heparin (freeze-dried), 72 USP units BDV367686 13 x 100mm x 7.0ml, Green, additive, Lithium heparin (freeze-dried), 100 USP units BDV369704 13 x 75mm x 4.5ml, Lt. Blue, additive, Buffered sodium citrate (equiv to 3.8% sodium citrate) .129M -Silicon zed Interior BDV369714 13 x 75mm x 4.5ml, Lt. Blue, Additive, 0.5ml, Sodium citrate, 12.35mg (equiv 3.2% sodium citrate) BDV369794 13 x 100mm x 6.0ml, Lt. Green, additive, Polymer gel and lithium



Plastic Tubes
See-Thru label
BDV367812 13mm x
75mm, 4.0ml, Clot
Activator
BDV367813 13mm x
100mm, 4.0ml, Clot
Activator

Hemogard closure, paper Label, 100/bx, 1000/cs

BDV367814 13mm x 100mm, 5.0ml, Clot Activator BDV367815 13mm x 100mm, 6.0ml, Clot Activator BDV367819 13mm x 100mm, 6.0ml, Clot Activator BDV367820 16mm x 100mm, 10.0ml BDV367841 13mm x 75mm, 2.0ml, K2EDTA BDV367842 13mm x 75mm, 2.0ml, K2EDTA BDV367859 13mm x 75mm, 3.0ml, K2EDTA BDV367862 13mm x 75mm, 4.0ml, K2EDTA BDV367871 13mm x 75mm, 4.0ml, Na Heparin BDV367884 13mm x 75mm, 4.0ml, Na Heparin BDV367886 13mm x 100mm, 6.0ml, Li Heparin BDV367889 13mm x 100mm, 6.0ml, Li Heparin BDV367921 13mm x 75mm, 2.0ml, Pot Ox-Sod FI BDV367922 13mm x 75mm, 4.0ml, Pot Ox-Sod FI BDV367925 13mm x 100mm, 6.0ml, Pot Ox-Sod FI BDV367960 13mm x 75mm, 3.0ml, Gel/Li Heparin BDV367962 13mm x 100mm, 4.5ml, Gel/Li Heparin BDV367974 16mm x 100mm, 6.0ml, Silica/Gel

BDV367975 16mm x 100mm, 7.0ml, Silica/Gel BDV367976 16mm x 100mm, 7.0ml, Silica/Gel BDV367977 13mm x 100mm, 4.0ml, Silica/Gel BDV367985 16mm x 125mm, 10.0ml, Silica/Gel BDV367989 13mm x 100mm, 5.0ml, Silica/Gel BDV367991 16mm x 100mm, 8.5ml, Silica/Gel

Vacutainer Blood Collection Sets

BDV367250 21 x ¾ 12" tube
BDV367251 21 x ¾ 12" tube
BDV367252 23 x ¾ 12" tube
BDV367253 23 x ¾ 12" tube
BDV367254 25 x ¾ 12" tube
BDV367255 25 x ¾ 12" tube
BDV367250 Luer adapter



Vacutainer Safety-Lok Blood Collection Set

The safety-Lok shield reduces needle stick risk throughout the hospital. After use, needle can be easily and completely retracted into the protective shield and securely locked in place. New, larger wing size

permits improved positioning during use. Blood flashback is seen clearly through translucent shield. Convenient, integrated multiple-sample luer adapter allows specimen collection from a "closed System". 3/4" length

BDV367281 With Luer, 21G 3/4in, 12in. Tube, 50/bx, 200/cs BDV367283 With Luer, 23G 3/4in, 12in. Tube, 50/bx, 200/cs BDV367285 With Luer, 25G 3/4in, 12in. Tube, 50/bx, 200/cs BDV367287 With Luer. 21G 3/4in, 7in, Tube, 50/bx, 200/cs BDV367292 With Luer. 23G 3/4in, 7in. Tube, 50/bx, 200/cs BDV367294 With Luer, 25G 3/4in, 7in. Tube, 50/bx, 200/cs BDV367296 Without Luer, 21G 3/4in, 12in. Tube, 50/bx, 200/cs BDV367297 Without Luer, 23G 3/4in, 12in. Tube, 50/bx, 200/cs BDV367298 Without Luer, 25G 3/4in, 12in. Tube, 50/bx, 200/cs

SARSTEDT

Microvette CB 300
Capillary Blood
Collection System
The Sarstedt Microvette
CB 300 is a capillary

collection system for up to 300 ul of blood. Due to its unique design, the CB300 also acts as a centrifuge tube or a primary tube and is compatible with certain chemistry analyzers. The CB 300 is available with a range of preparations, including amber tubes for the determination of light sensitive analytes

SAR16.444.300 EDTA

Futura

The New Thinking Safety



Pro-Ject Blood Needle Holder

Pro-ject needle holders provide a safe and economical mechanism for the disposal of contaminated blood collection needles, Easy one-handed procedure. No need to recap or unscrew from holder

FTAPJ200-10 10/box FTAOJ200-25 25/box FTAPJ200-250 250/bx FTAPJ200-10H For use w/ Hemogard 10/bx FTAPJ200-25H For use w/ Hemogard, 25/box FTAPJ200-250H For use w/ Hemogard, 250/bx

Graham-Field



Grafkette Tourniquet

Pinchless, flat rubber band with a Velcro-type closure provides venous and arterial constriction. Does not contain latex

GF1806 Adult, 14-1/2" x 1"



Velcro-Type Tourniquet Nylon band threads through plastic 'D'

buckle for an effective, easily applied tourniquet. Washable and autoclavable

GF1802 Adult, 16" x 1"

Disposable Tourniquet

Smooth latex disposable is easy to apply and release

GF4109-1 1" x 18", 250/bx

GRAHAM Professional

Latex-Free Tourniquet

A 100% latex-free tourniquet that protects both patients and healthcare personnel from the dangers of latex allergies, this tourniquet performs all the functions of the standard latex tourniquet but eliminates the possibility of allergic reaction. This tourniquet is strong, with superior elasticity and tearresistence for maximum performance

GRM36647 Latex-Free Tourniquet, 1" x 18", 1000/cs (bulk)

Becton Dickinson

Vacutainer Stretch latex Free Tourniquet

Same elasticity as latex, Standard tourniquet size, convenient, dispenser box Vanilla scented

BDV367203 25/bx, 500/cs

RAM Scientific



Safe-T-Fill Capillary Blood Collection System

Excellent Choice for Hematology, chemistry, and lead Testing. No mess, easy-to-use, 100% plastic and completely assembled. For easy, fast, and clean blood sample collection with capillary action, the exclusive SAFE-T-FILL plastic capillary provides the action of glass without the risks associated with the use of glass. Safer blood sample collection because blood flows directly to the bottom of the closed tube

EDTA 9purple top) is an excellent choice for hematology and lead testing

RAM076011 125pul, 50/pkg, 10/cs RAM077051 200pul, 50pkg, 10/cs

EXEL



Pediatric Scalp Vein Set

Latex-free, sterile, flexible wings, 12" tubing, color coded for easy identification, individually packaged, thin, stainless steel cannula, siliconized for easy insertion

EXL26704 21G x ³/₄, 500/cs EXL26706 23G x ³/₄, 500/cs EXL26708 25G x ³/₄, 500/cs



Blood Draw Set

Latex-free, sterile, individually packaged, flexible wings hold needle in position after venipuncture, color coded wings for easier identification

EXL26766 23G x ³/₄, 200/cs

ProficiencyTests

American Proficiency Institute

Proficiency Testing Proficiency Testing (PT) is a type of external

quality control. The practice of testing unknown specimens from an outside source provides an additional means to assure quality laboratory testing results. Although most labs perform daily internal quality control on samples with known values, external quality control provides important comparisons to determine the accuracy of your testing procedures The purpose of proficiency testing is to verify that the performance of each test site is in line with others performing the same analysis. Every four months, the PT provider sends test samples to their subscribers. The samples, whose expected values are unknown to the subscribers, are run by the lab staff who return their results to the PT provider. The results are reviewed to determine whether each participant passes or fails performance levels established by federal and state agencies CLIA 88 stipulates that, for regulated analytes, everyone must test 5 specimens per shipment. PT providers are required to report test event and cumulative performance to state health

departments and the federal government **Proficiency Testing** API324 FULLYR Affirm VP III API122 FULLYR Chemistry 3 API217 FULLYR Coagulation API127 FULLYR Glycochemoglobin API420 FULLYR H Pylori Antibody API221 FULLYR Hematology API133 FULLYR **Immunoassay** API410 FULLYR Infectious Mononucleosis API233 FULLYR Provider Performed Microscopy API222 FULLYR OBC Hematology API312 FULLYR Rapid Group A Strep Antigen API409 FULLYR Serum **HCG** API232 FULLYR Urinalysis, HCG & Fecal Occult Blood API234 FULLYR **Proficiency Testing Urine** Sediment (Microscopic)

Specimen Collection/Containers

BIRCHWOOD



Cytette Endocervical Sampling Brush

Tapered brush head simplifies introduction into stenotic cervices. Soft nylon bristles increase cellular yield and improve specimen quality. 7" serrated handle for easy rotation

BIR90-0100-01 100/tray, 10 trays/cs

WALLACH



Endocell Endometrial Cell sampler

Disposable Endometrial cell sampler offers simplicity, safety and economy to the screening process for Endometrial carcinoma and precancerous conditions. Excellent monitor for effects of hormonal therapy and valuable for fertility problems, thin flexible device offers patient comfort

WSD908013 20/bx, 10bx/cs



Papette Cervical Cell Collector

Simplified one-step cervical cell collector for pap smears. Used with conventional slide as well as fluid based thin layer technology. Gentle round bristles reduce bleeding. Full spectrum sample includes the transformation zone

WSD908003 100/pk, 10 pk/bx

Busse Hospital Disposable



Sterile Mucus Specimen Traps

A simple yet efficient way to collect specimens using any suction pump or device two see-through plastic container sizes, 40cc and 80cc, with gradations clearly marked. Disposable adaptor prevents contamination form non-sterile suction tube.

Screw-on cap protects lips – helps maintain sterile pouring surface. Collapse-proof, 5" long heavy wall non-latex tubing, each packed sterile, in easy-to-peel envelope that assures aseptic handling. Write-on bottle

BUS406 40cc, 24/carton

Premium Plastics

Laboratory/Stool Specimen Container

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

PP4670 10/bg, 25bg/cs

Specimen Collection Container (24 Hour)

Ideal for collecting specimens over a 24 hours period, these wide mouth bottles facilitate the addition and retrieval of specimens. A special gasketed lid enhances the container's leak resistance and ensures safety during transport. Containers are available

in a translucent white or an opaque amber color. The amber containers are ideal for protecting light sensitive specimens. Labels are provided for proper specimen identification, and containers are graduated in 100ml increments up to 3000 ml's

PP4711 40/cs **DISPOSABLES**

Becton Dickinson

Sedi-Cal centrifuge Tubes

Polystyrene tubes with caps, 4ml capacity. For use with MP Readacrit Centrifuge No. 0593 Disposable 16.5mm O.D. x 52mm long

BDP420597 100/bx, 10bxs/cs



SurePrep Capillary Tubes

With its unique selfsealing plug and multilayered MYLAR wrap, SurePrep reduces exposure to HIV, HBV and other blood borne pathogens. Unlike conventional sealing capillary tubes SurePrep seals automatically when the blood sample touches the self-sealing plug. With SurePrep, specimen collection has never been easier or safer, simply fill the tube, then hold vertically, centrifuge and read. Even in the event of accidental breaks, the protective MYLAR wrap helps contain the blood and minimizes exposure to glass fragments

Plain, 100 tubes/vial BDP420314 200 tubes

Heparinized, 100 tubes/vial

BDP420316 200 tubes BDP420317 1000 tubes

Pre calibrated, for use with Readacrit and Triac Centrifuges, 100 tubes/vial BDP420318 200 tubes

BD Vacutainer Plastic clad micro-Hematocrit Tubes

BD plastic-coated microhematocrit capillary tubes feature safety engineering to help protect health care workers from accidental injury during some of the most common medical procedures. Each BD plastic-coated microhematocrit is encased in a film of mylar, so thin that if does not interfere with the accuracy for the user's visual inspection of the sample. However, the

mylar layer has a very high tensile strength along with remarkable flexibility that prevents it from breaking even if the underlying glass is cracked or shattered in the course of the work. The mylar film will keep the pieces intact and safely contained

BD361021 Heparinized, 200/bx, 1000/cs BD361025 Plain, 200/bx, 1000/cs BD361027 Calibrated, 200/bx, 1000/cs

Chase Scientific Glass, Inc



Disposable Culture Tubes

Borosilicate glass round bottom, disposable culture tube. 250/tray, 1000/cs

CHS60A10B 10x75mm CHS60B12B 12x75mm CHS60C13B 13x100mm



Capillary Tubes

Micro hematocrit Heparinized red coded glass capillary. 100/vial, 12 vials/cs

CHS40B501



Micro hematocrit plain blue coded glass capillary. 100/vial, 12 vials/cs

CHS40A502



Heparinized, 60mm, 100/vial, 12 vials/cs CHS40C505

Globe Scientific, Inc

Transfer Pipettes

Globe Scientific features an extensive range of one-piece liquid transfer pipettes. PAST-R-PETTES are made from low density polyethylene, thereby eliminating the risk of contamination or infection from broken glass. They are chemically inert, nontoxic and are offered in many different models. Our six inch (5ml and 7ml) models are also available sterile. PAST-

R-PETTES have controlled, reproducible drop sizes and are perfect for all types of laboratory testing including chemistry, micro-biology, blood banking, urinalysis and hematology. They can also be heat sealed to act as convenient storage/transportation containers. Also available are polypropylene dispensing and spreading pipettes for RPR and other agglutination testing

GLB137030S 5ml, 6", Bulb Draw 3.1ml, 25 drops/ml, graduated to 1ml, 5000/cs GLB135030S 7ml, 6" Bulb Draw 3.2ml, 22 drops/ml graduated to 3ml, 5000/cs

Centrifuge Tube

15ml Centrifuge Tubes-Graduated

GLB6265 Sectioned Boxes of 100, 500/pk, 1000/cs

LIFESCAN

Disposable Fine-Tip Transfer Pipettes

Reduces the risk of crosscontamination in the multi-patient setting. Disposable fine-tip transfer pipettes can be used to transfer a single whole blood sample from a capillary puncture to a glucose test strip

LIF010-316 500/pk

IMMUNOASSAY ANALYSERS

Abbott Diagnostics



IMx System

Abbott IMx system is an automated, bench top immunoassay analyzer designed to test for thyroid, fertility, cancer, hepatitis, transplant, rubella, congenital, cardiac and metabolic assays.

IMX-0838959 IMx System



AXSYM System

Abbott AXSYM, the world's first third generation immunoassay analyzer, combines continuous, random access with a broad testing menu which

includes thyroid, cancer, fertility, TDMs, Drugs of Abuse, congenital, metabolic, cardiac and transplant assays.

AXS-07A8301 AXSYM System

IMMUNOASSAY & CHEMISTRY CONTROLS

Bio-Rad

Assayed QCS Chemistry Control

Assayed QCS Chemistry
Controls are a new
addition to the growing
Bio-Rad family of quality
control products. These
human serum based
general chemistry
controls offer a wide
range of listed analytes,
with the added benefit of
easy-to-use screw caps

CIB970200 Assayed QCS, Level 1, 15x5ml CIB70500 Assayed QCS, Level 2, 15x5ml

Hematronix, Inc



Meter Trax Whole blood Combination Hematology and Chemistry Control For hemoglobin, hematocrit and glucose testing

HTX310 Tri-level, 6x2ml

C3 Conformance Chemistry Control

Lyophilized assayed and unassayed chemistry control. More than 40 chemistry assays for the most recent chemistry analyzers

HTXC3N Normal, 15x5ml HTXC3A Abnormal, 15x5ml

CHEMISTRY ANALYSERS

CHOLESTECH



Cholestech L.D.X Lipid, Glucose & Liver Enzyme Testing System

- -Clia waived
- -Immediate results (when you need them)
- -Increased office revenue
- -Complete lipid profile plus glucose (Total Cholesterol, HDL, Triglycerides, Glucose LDL, VLDL, and a

TC/HDL Ratio) or ALT (GPT) in 5 min

Features all of the components necessary to perform a complete lipid profile, glucose and ALT test while your patient is still in the office. The fast (5 minute), 3-step procedure provides immediate feedback for on-the-spot adjustment of therapy, enhances productivity, and saves time. The L.D.X, system, has the same level of accuracy and precision provided by traditional laboratories with a turnaround time of minutes instead of days. The ALT (GPT) test makes it possible to perform a liver function test to monitor the potential side effects of cholesterol-lowering, diabetes or other therapies. All test are reimbursable through Medicare and most major insures

System includes: analyzer, printer, power supply, starter pack (200 Lancets, 200 capillary tubes, 200 capillary plungers, 1 Mini-pet pipette, Finger stick tip pad), optics check cassette, printer cable, user manual, procedure manual, and training video CHO10-959 Cholestech L.D.X System CHO10-986 TC (Total Cholesterol 10/bx CHO10-988 TC and Glucose 10/bx CHO10-987 TC and HDL Panel 10/bx CHO10-990 TC HDL GLU Panel 10/bx CHO10-989 Lipid profile (TC, HDL, LDL, VLDL, and TC/HDL Ratio) Trigs, 10/bx CHO10-991 Lipid Profile Plus Glucose 10/bxCHO11-772 ALT (Alanine Aminotransferase) 10/bx CHO10-228 Optics Check Cassette with case CHO10-983

Lipid/Glucose level 1&2 Controls, 6 vials, 2ml (3each) CHO10-976 White labels for the Seiko smart label printer, 130/roll, 2 Rolls/bx CHO11-785 White Adhesive Labels for the Cholestech Thermal Printer, 1 Roll (400 per roll) CHO10-940 Capillary Tubes (Plastic Clad), Vial of 50 CHO10-311 Capillary Plungers, Vial of 50 CHO11-000 Mini-Pet Pipette (50ml) CHO11-010 Pipette Tips, 50/bg

ELAN DIAGNOSTICS



Provides an efficient flexible platform for smaller volume POL (less than 6 panels per day). The ATAC 6000 allows the operator to perform individual or multiple tests in a batch mode with a broad test menu, coupled with a powerful data management capability, offers the highest of flexibility and performance within its class

Packaging Configuration:

ATAC 6000 reagents are in bulk configuration providing additional cost savings

Reagent Storage:

Most ATAC 6000 reagents require refrigerated storage with open vial stability of up to 14 days. Refer to the application sheet for details

ATAC 6000 chemistry System provides:

-75 tests per hour
-ISE module for
simultaneous sodium,
potassium, and chloride
testing
-Includes ATAC data
Management System

ELA926-001 ATAC 6000 Chemistry System



ATAC 8000 Random Access Chemistry System

Provides high throughput, random access technology for the physician office laboratory. The benchtop, compact design provides immediate test results delivered in a cost efficient and productive manner

ATAC 8000 System provides:

- -475 tests per hour (general Chemistry and ISE)
- -18 comprehensive metabolic panels or 32 basic metabolic panels per hour
- -O-board solid state ISE including CO2, Chloride, Potassium, Sodium
- -Reusable glass cuvettes, ensuring low reagent cost
- -On-board refrigeration, water system
- -STAT capability
- -Includes ATAC Data Management System

Reagent Storage:

Most ATAC 8000 reagents require refrigerated storage. Stability varies by product, typically 14-30 days. Refer to the application sheet for details

Packaging Configuration:

The ATAC PAK boat design optimizes stability and minimizes reagent waste. This unique design provides ease of use and requires less time for reagent preparation

ELA930-001 ATAC 8000 Random Access Chemistry System

ABBOTT DIAGNOSTICS



Abbott Aeroset System

The Abbott Aeroset System has been designed to meet customer needs for more speed, more intelligence and more flexibility. The Aeroset achieves more speed with up to 2,000 tests per hour with the integrated Chip Technology ISE method which minimizes work stations, improve asset management and improves turn around time. More intelligence is enabled by this easy-touse multiview touch screen capability, which improves turn around time. More flexibility has been designed in the Aeroset System with dual reagent supply centers with 56 reagent positions

each to allow menu consolidation. Open Code reagent bar coding utilizes multiple barcode symbologies to allow an open system format and enable ease of use through the use of 2D barcoding

ADD Aeroset system

Ortho-Clinical Diagnostics



Vitros 250 Chemistry System

The Vitros 250 is a flexible system that can meet requirements in multiple environmentssmall hospitals, backup in large hospitals, clinics and satellite locations. With throughput of up to 250 results per hour, the VITROS 250 offers the same menu, features and ease-of-use as the VITROS 950, with a smaller footprint. The VITROS 250 also features on-board dilution, and can be automated or placed in a work-cell. No preparation of reagents for use. Minimal interference from hemolysis, lipemia & bilirubin, small sample size requirements.

Versatile and productiveup to 250 results per hour

ORT8132086 VITROS 250

The Vitros DT60II Chemistry System

The VITROS DT60 II Chemistry System provides the convenience and reliability for routine or emergency testing in Physician offices, Clinics, Hospitals and Reference labs. The DT60 II Chemistry System is also the perfect fit in today's managed care environment. When you need fast, accurate, convenient, and costeffective diagnostic testing, rely on the compact VITROS DT60 II Chemistry System. It can perform basic chemistries, electrolytes, enzymes, full lipid profile and derived tests, wide ranges allow for fewer dilutions and repeats. The system's random access testing allows you to run the chemistries for your choice in any order. VITROS dry-slide technology minimizes the effects of common interferences to provide precise, accurate results while yielding cost and convenience benefits – no mixing of wet reagents, no waste, no need for special plumbing

ORT8422172 VITROS DT60 II

Vitros 250 Consumables and Reagents

Vitros 250 Consumables ORT1250232 VITROS 250 Dessicant pack, 2sets/bs ORT1474030 VITROS 250 Microtips, 250/pk ORT8447823 VITROS 250 PCS II Disposable Tips, 1000/bx ORT1765304 VITROS 250 Reference Fluid, 30/bx

Vitros 250 Reagents ORT8196057 ALB Albumin, 250/pk ORT1053180 ALKP Alk Phos, 300/pk ORT1537513 ALT Alt SGPT, 50/cartridge, 6/pk ORT8433815 AST Ast SGOT, 300/pk ORT1743418 BUN/ UREA Bun, 50/cartridge, ORT1450261 CA Calcium, 300/pk ORT1669829 CHOL/ HDLC Cholesterol HDL, 300/pk ORT1616184 CI Chloride 50/cartridge, ORT8212763 CREA Creatinie, 50/cartridge, 6/pk ORT8262396 ECO2 carbon Dioxide, 600/ok ORT1707801 GLU

ORT1616200 K+ Potassium, 50/cartridge, 6/pk ORT1627504 Na+ Sodium 50/cartridge, 6pk ORT8159931 TBIL Total Bilirubin, 300/pk ORT8392292 TP Total protein, 250/pk ORT1336544 TRIG Triglycerides, 300/pk

Vitros DT60 Controls & Calibrators and Reagents

Vitros DT60 Controls &

Calibrators ORT1957927 Calibrator, 3 sets/carton, 30ctns/cs ORT8420317 Control I, 12 sets/carton, 30ctns/cs ORT1448042 Control II, 12 sets/carton, 30ctns/cs Vitros DT60 Reagents ORT1532175 CHOL Cholesterol, 25/bx, 4/pk ORT1532316 GLU Glucose, 25/bx, 4/pk **Blood Bank Products** ORT711220 Anti-Sera Anti-A Bio Clone, 15x10ml ORT711320 Anti-Sera

Red Blood Cell
Reagents
ORT719210 3% Red
Blood Cells Affirmagen

Anti-B Bio Clone,

Anti-D Bio Clone,

ORT717380 Anti-Sera

15x10ml

15x10ml

ORT719210 3% Red Blood Cells Affirmagem, 2x10ml

Glucose, 300/pk

ORT719810 3% Red Blood Cells Ortho Combs Control, 1x10ml ORT720100 3% Red Blood Cells Ortho Confidence System Kit ORT719610 3% Red Blood Cells Selectogen, 2x10ml ORT1042523 Reagent magnetic HDL/CHL, 60ml ORT1532258 Potassium 25 DTE

Roche Diagnostics



Cobas Mira Plus CC
For labs seeking reliable, trouble free testing the Cobas Mira Plus CC analyzer set the standard for consistent performance

RDS43855 Cobas Mira Plus CC RDS43854 Cobas Mira Plus INST RDS43858 Cobas Mira ISE Module **Cobas Mira Chemistry** Reagents RDS42332 Albumin, 20x6.5ml Alkaline RDS44552 Phosphatase, 20x 6ml RDS44553 Alkaline Phosphatase, 8x20ml RDS42375 **ALT** (SGPT), 5x12ml

RDS42346 Amylase, 20 x 6ml RDS42381 **AST** (SGOT), 5x12ml RDS47380 BUN, 2x100ml RDS47381 BUN, 20x6ml RDS44033 Calcium. 4x100ml RDS47372 CANTROL HDL, 100 Tubes/Bx RDS44307 Cholesterol, 20x6ml RDS44334 Cholesterol, 8x20ml RDS44402 CK NAC. 20x6ml RDS3016579 CO2, 3x10mlRDS3034712 Creatinine. 20x3mlRDS47003 Creatinine RGT, 4x100ml RDS42347 GGT. 5x12mlRDS47382 Glucose 2 x100ml RDS47383 Glucose, 20 x 6ml RDS47102 Iron/UIBC, 4x100ml LDH. RDS47259 8x20ml RDS44169 Magnesium, 3x10ml RDS44031 Phosphorus, 4 x 100ml RDS44030 Phosphorus, 4x100ml RDS44026 Total Protein, 12x(11+3.5ml)RDS44903 Total

Triglycerides, 20x7ml RDS44120 Triglycerides, 9x25ml RDS3034569 Unimate HDL Direct, 500 test **Cobas Mira Diabetes** Reagents RDS737151 Fructosamine Control N, 5x1mlRDS737178 Fructosamine Control P, 5x1ml RDS755664 HbA1c Calibrator, 4x1ml RDS764833 HbA1c Control N. 4x0.5ml RDS764841 HbA1c Control P. 4x0.5ml RDS755699 HcA1c Hemolysis Reagent, 1x115ml RDS757055 Unimate Fructosamine, 12x(4.2ml + 1.8ml) RDS755648 Unimate HbA1c, 3x8ml

Cobas Mira Calibrators RDS764531 HDL Direct, 3x1ml RDS759350 Serum, 10x3ml**Cobas Mira Disposables** RDS29894 Cuvette segments, 500/cs RDS44077 Cuvette Segments for Changer, 300/cs RDS44019 **Paper** Thermal, 110mm, 5rolls/bx RDS27180 Paper Thermal, 80mm, 10rolls.bx

Protein, 4x100ml

RDS44119

RDS34626 Rack Compatible Reagent Container, 0ml, 100/bg RDS34634 Rack Compatible Reagent Container, 4ml, 100/bg RDS6789 Sample Cups, Blue, 1000/bg Sample RDS27115 Cups, White 1000/bg RDS8061165 Tip Plunger, 100ul, each RDS8061173 Tip Plunger, 1000ul, 2/pk RDS807795 **Tubing** RDS46071 Wash **Tower Foam Insert Cobas Mira Electrodes** RDS1039415 Chloride, each RDS1029371 ISE Sodium, each RDS1029355 Potassium, each RDS1029398 Reference, each **Cobas Mira Standards** RDS46997 ISE 1.1 x 250ml RDS46998 ISE 2,1 x 60ml RDS42374 ISE Etcher Solution, 125ml RDS46999 **ISE** Reference Solution, 1x60ml RDS47411 ISE Standard and Reference Set. Sodium/ Potassium/ Chloride RDS44337 Precision Testing Set, 2x25ml RDS42282 Reagent Tip Cleaner, 4x100ml **Cobas Mira TDM** RDS44550 Calibrator Digoxin, 1x6ml, 5x5ml

RDS43816 Test On Line Digoxin, 2x6.5ml Antibody, 1x3ml Tracer Cobas Mira Transfer Assembly RDS29266 Reagent probe, 5/pk RDS44316 Reagent Syringe, 1000ul, each RDS42423 Sample

RDS42423 Sample Cassette, Gray, each RDS29274 Sample Needles, 5/pk RDS43864 Sample Needles, 3/pk RDS47081 Sample

Syringe, 100ul, each

Globe Scientific Inc



Disposable Sample Cups

Disposable sample cups for Cobas Mira

GLB6500B Blue, 1000/Bag, 10Bags/Cs



Disposable Cuvette Segments

Cuvettes, individually wrapped, for Cobas Mira

GLB5121 300/cs GLB5120 500/cs

Roche Diagnostics



Reflotron Plus Patient Management System

Proven dry chemistry technology uses whole blood, serum, or plasma sample. Results in about 3 minutes. Autocalibrating highly accurate. Easy to learn and operate

BID1248600 Pipette RDI877697 pipette Tips 100/pkg RDI127857 Capillary **Pipettor** RDI832375 Capillary Tubes, 100/pkg RDI1142577 Clean & check kit RDI745138 **ALT** (GPT), 30 tabs/pkgs **AST** RDI745120 (GOT), 30 tabs/pkgs RDI1200658 Amylase, 15 tabs/pkgs RDI905321 Bilirubin, 30 tabs/pkgs RDI1200704 BUN, 15 tabs/pkgs RDI745065 Cholesterol, 30 tabs/pkgs RDI1126695 CK, 15 tabs/pkgs RDI886874 Creatinine, 30 tabs/pkgs

RDI745081 Gamma GT, 30 tabs/pkgs RDI744948 Glucose, 30 tabs/pkgs RDI1208756 HDL, 30 tabs/pkgs RDI44964 Hemoglobin, 30tabs/pkgs RDI1208764 Potassium. 30tabs/pkgs BDI745049 Triglycerides, 30 tabs/pkgs RDI745103 Uric Acid, 30 tabs/pkgs RDI745154 Precinorm U Control RDI745162 Precipath U Control RDI1488406 Precinorm **HB** Control RDI1183893 Precinorm HDL Cholesterol Control RDI745121 BM **Cholesterol Controls**

Diabetes Care & Control

Abbott Diagnostics



MediSense Precision Q.I.D.

With the Precision QID system, both the test strip and the monitor are optimized. The results is

a system that works so well because it is designed to eliminate common test errors in everyday monitoring

MSN97402-15 Precision Q.I.D. MSN99121-01 Control Solution Glucose 1 High and 1 Low, 6bx/cs MSN97401-05 Blood Glucose Test Strip, 100/vial, and 12 vials/cs MSN97400-05 Blood Glucose Test Strip, 50/vial, 12 vials/cs reagent preparation or mixing. Factory calibration eliminates all well calibrations.

Memory stores up to 16 results for data retrieval and record keeping. The DCA 2000 + analyzer and the quantitative hemoglobin A1c test receive waived status in Nov 1997

AME5031C DCA 2000 + Analyzer

Bayer



DCA 2000 + Analyzer The DCA 2000 +

Analyzer provides a quantitative HbA1c result from 1ul of whole blood in 6 minutes as a measure of long-term glycemic control. HbA1c is certified through the **National** Clycohemoglobin Standardization program. The analyzer also performs Microalbumin/creatinine assays within 7 minutes to help detect early stage diabetic nephropathy. Results in 6 minutes. Self-contained test cartridges require no



AME6011 DCA2000
Microalbumin/ Creatinine
Reagent kit 10's
AME5035B DCA 2000
Reagent Kit for HbA1c,
10's
AME5068 DCA 2000
Hemoglobin A1c Normal
& Abnormal Control
Combination Kit, 4

Glucostix Glucose Reagent Strip

For use with Glucometer QA Model 5711, Glucometer II Model 5520 Glucometer II with Memory, Model 5620 or visual Reading

AME2373 100/vial, 12 vials/cs AME2627/2374 50/ vial, 24 vials/cs



Glucometer Elite XL Diabetes Care System

Complete system for blood glucose monitoring and automatic 120-test memory with date and time plus 14 days average. One button access to memory and download option. Includes Glucometer Elite XL Blood Glucose meter. Microlet Automatic Lancing Device, Glucometer Elite Normal Control, Glucometer Elite Test Strips, Glucometer Elite Check Strip, carrying case, User Guide and Clinilog Diary

AME3901 Glucometer Elite, 4/cs AME3911 Glucometer Elite Test Strips, 25/vial, 24 vials/cs AME3873 Glucometer Elite Test Strips, 50/vial, 24vials/cs AME3927 Control. High, 2x2.5ml Vials, 6pk/cs AME3940 Control, Low, 2x2.5ml Vials, 6pk/cs AME3926 Control, Normal, 2x2.5ml Vials, 6pk/cs

Glucometer Encore test Strips

For use with the Glucometer Encore

AME3873 50/Vial, 24 vials/cs

Glucofilm Test Strips

For use with Glucometer QA Model 5735, Glucometer 3 Model 5485 and Glucometer M+ Model 5492

AME2370 100/vial, 12 vials/cs AME2371 50/vial, 24 vials/cs

Glucometer DEX Test Strips

For use with the Glucometer DEX

AME3610 50/vial, 24 vials/cs

LIFESCAN



ONE TOUCH Ultra Blood Glucose Monitoring System

Now you can test on your arm. It's less sensitive than your fingers because it has fewer nerve endings. You have the freedom to choose where

to test. Or give tender fingers a break from repeated lancing. ONE TOUCH Ultra requires only a tiny blood sample so you can use a shallow stick and extra fine ONE TOUCH Ultra Soft lancets. That can mean less pain even on your fingers. With accurate results in just 5 seconds there's no waiting. You can feel confident with your results

LIF020-247 ONE TOUCH Ultra System, 4/cs



ONE TOUCH Basic Blood Glucose Monitoring System

The easy-to-learn, easy-to-use meter now has a brand new look, plus improved features. Designed for people with diabetes who want the right features for simple and accurate testing. Number-one in U.S. pharmacist recommendations, large, easy-to-read display and easy-to-handle test strips Accurate test results in 45 seconds

LIF010-325 ONE TOUCH Basic meter, 4/cs

ONE TOUCH Control Solution

The vial contains sufficient volume for 75 tests. Refer to your LifeScan Meter Owner's Booklet or Instructional Video for detailed control solution test instructions LIF010-257 Glucose High, 25 vials/cs LIF010-357 Glucose High & Low, 2 vials/bx, 6bx/cs LIF010-258 Glucose low, 25 vials/cs LIF010-272 Glucose Normal, 2 vials/bx. 6bx/cs LIF010-258 Glucose Normal, 25 vials/cs

ONE TOUCH Test Strips

For testing outside the body (in vitro diagnostic use) must be stored in the original vial with the cap tightly closed. Never place test strips in another container

LIF010-198 Glucose, 25/vial, 2 vials/bx, 24bx/cs LIF010-374 Glucose, 25/vial, 4 vials/bx, 12bx/cs LIF010-285 Glucose, Hospital, 25/vial, 2 vial/bx, 24bx/cs



SureStep Test Strips

SureStep Test Strips are for use with the SureStep Blood Glucose Meter for quantitatively measuring glucose in whole blood. When a drop of blood is applied to the pink test square of a SureStep Test Strip, the confirmation dot on the back of the test strip turns blue. A confirmation dot that is completely blue verifies adequate blood application

LIF010-359 25/vial, 2 vials/bx, 24bx/cs LIF010-797 25/vial, 2 vials/bx, 24bx/cs

Pro Control Solution

For use only with SureStep Test Strips, read package insert before using this product. The vial contains sufficient volume for 75 tests. For in vitro diagnostics use only. Shake vial well before use

LIF010-793 Glucose High, 25 vials/cs LIF010-795 Glucose low, 25 vials/cs

ONE TOUCH Fast Take Test Strips

New ONE TOUCH Fast Take Test Strips with Fast Draw Design Easier to use, Fast Draw Design automatically pulls blood into the test strip-so you no longer have to target blood onto the top of the test strip. Make testing more comfortable. The new test strips require an even smaller blood sample, so you can use a finer-tip lancet, which means less pain. Fast and accurate you'll get results in just 15 seconds

LIF010-444 Glucose, 50/vial, 2 vials/bx, 24bx/cs

Roche Diagnostics



Accu-Chek Advantage Blood Glucose Meter

Number one selling blood glucose meter. With just two steps, you get an accurate result in only 40 seconds. Uses Accu-Chek Comfort Curve strip. 100value memory with time and date

RDS860 Accu-Chek Advantage kit RDS984 Disposable Battery, 3 Volts Lithium

Control Solutions

RDS986 Control
Solution, 2 Levels, 2/bx
RDS989 Control
Solution, 3 levels, 3/bx
RDS552 Glucose, 1
of each Level (1 & 2)
RDS552 Comfort
Curve Glucose, 1 of each
Level (1 & 2)

Accu-Chek Advantage Test Strips

RDS553 Glucose, 50/Vial RDS787 Glucose, 50/vial, Hospital Packaging RDS966 Glucose, 50/vial, 2 vials/bx



Accu-Chek Comfort Curve Test Strips

RDS2030373 Accu-Chek Strips, 50/vial RDS2030365 Accu-Chek Strips, 50/vial, Hospital Packaging RDS2030381 Accu-Chek Strips, 50/vial, 2 vials/bx



Accu-Chek Instant Plus Glucose and Cholesterol Testing

Accu-Chek Instant Plus performs individual blood glucose test and individual total cholesterol test with separate strips

RDS976 Accu-Chek Instant Plus

Control Solutions

RDS919 Accu-Chek Instant, Glucose, 1 of each Level (1 & 2) RDS918 Accu-Chek Instant Plus, Cholesterol, 1 of each Level (1 & 2), 2/bx

Test Strips

RDS913 Accu-Chek Instant, Glucose, 50/vial RDS877 Accu-Chek Instant, Glucose, 50/vial, 2 vials/bx RDS911 Accu-Chek Instant Plus, Cholesterol, 25/vial

Diagnostic Tests

Abbott Diagnostics

FlexSure HP Test for Serum IgG antibodies to H. Pylori

FlexSure HP is a visually read, qualitative,

immunochromatographic method for rapid detection of antibodies to H. pylori available for use with either whole blood or serum samples. Whole Blood test is CLIA waived serum is moderately complex.

ADDTPK-03M2620 4 kits/cs

FlexSure HP Whole Blood Test Kit

ADDTPK-03M2520 4 kits/cs



Signify Strep A

Signify Strep A is a CLIA-Waived test for the detection of Group A Streptococcal antigen from throat swabs or confirmation of presumptive Group A streptococcal colonies recovered from culture

ADDTPK-06D9555 50 Test Kit ADDTPK-08G1740 Test Cassette with OBC, 40/bx ADDTPK-06D9580 Flexible Tube, 50/bx



Signify HCG Urine CLIA waved

ADDTPK03M7925

Signify Urine Card Test, 25/box

ADDTPK03M4310 Signify Urine Control, Card or Disptick

ADDTPK03M250 Signify Urine Dipstick Test, 50/bx



Murex SUDS (Single Use Diagnostic System) HIV-1 Test

Human immunodeficiency Virus Type 1, sensitivity and specificity 99.9%, 10 minute assay. No instrument required

ADDMUR-03F7601 Murex SUDS HIV-1 Test, 30/bx ADDMUR-03F7602 Murex SUDS HIV-1 Test, 90/bx

Becton Dickinson

Otest Strep test

Two minutes from start to finish. Fewest steps available Safe-of-the-art accuracy, Pour-through ease and simplicity

BDP494775 20 Test kit BDP494776 40 Test kit BDP494780 80 Test kit

Futura

The New Thinking Safety



Dispette 2

The Westergren "stamp" authenticates Dispette 2 as the industry standard for manual sad rate testing. Dispette 2 components are known for quality and reliability, important factors linked to test outcomes. Reservoirs are pre-filed with saline ensuring the correct dilution following recommended Westergren method when 1ml of EDTA blood is added. A complete line of ESR products for specialized applications is also available

FTAH-1600 100/box, 10bx/cs

Dispette ESR

This versatile Westergren ESR offers a triple plugged pipette tube and transparent reservoir, inhibiting accidental overfilling and overflow. Allows for use of EDTA or sodium citrated treated blood

FTAH-1500 100/bx, 10bx/cs

Sed Pac ESR

Sed Pac is a simple, safe and cost effective ESR that offers the flexibility of using EDTA or sodium citrated treated blood. This convenient system includes transfer pipettes FTAH-1700 50/box 10bx/cs

Globe Scientific Inc



SEDI-RATE Autozero Westergren ESR System

The Sedi-Rate ESR system offers a simple, safe and accurate method for Westergren sedimentation rate determinations. It includes a plastic Autozero pipette containing an aerosol barrier and a polypropylene vial containing 0.25ml of 3.8% sodium citrate diluent. All components of the Sedi-Rate system are completely disposable. An optional transfer pipette with a firm stem capable of piercing the stopper is

available. The use of Sedi-rate eliminates splashing, spraying and aerosol hazards. Once the aerosol barrier is activated upon contact with blood, the system is completely closed. It does not vent directly into the atmosphere as in other pushdown systems not does it employ unsafe cotton plugs for auto zeroing. Sedi-Rate is truly the safest and easiest-touse ESR system available

GLB3469 Sedi-Rate 100-Test Kit (Pipettes and Citrate Vials), 100

Polymedco



Polymedco Sediplast Manual ESR System

Sediplast manual ESR System includes an exclusive pierce able stopper that helps ensure a leak-proof seal, a selfzeroing cap and overflow chamber to protect from overfilling and a low blood sample requirement of only 0.8ml 100/bx, 10bx/cs

PMOS-1000 ESR System

Meridian Bioscience, Inc



Immuno Card Stat Mono

The Immuno Card Stat! Mono test is a rapid test for the visual, qualitative detection of heterophile antibodies specific to Infectious Mononucleosis (IM) in human serum, plasma or whole blood. This test kit is intended as an aid in the diagnosis of IM in patients with characteristic clinical symptoms, and is intended for professional laboratory use only This information can be used by the physician and the patient for disease management

MER750330 Immuno Card STAT! Mono

Filtra Check - UTI

Bacterial Cultured media detection system

MER790025 25 Test/Box

Wampole Laboratories



Clearview Chlamydia Test

Chromatographic colorlabel immunoassay for the direct qualitative detection of Chlamydia Trachomatis antigen from Endocervical specimens the kits unique workstation includes a step-by-step instruction panel and sliding pointer that can be moved to keep track of where you are in the testing process. The kit provides easy-to-read (+ or -) test results in approximately 20 minutes

CW135301 21 Test/bx

Clearview Chlamydia Female Collection Kit

Sterile Dacron swabs for collection and transport of Endocervical swab specimens for use with the Clearview

CW135315 22 Test/bx



Mono-latex Mononucleosis Test Latex agglutination slide test for the qualitative or semi-quantitative detection of infectious mononucleosis heterophile antibodies in serum or plasma

CW26L1 20 Test/bx CW26L2 50 Test/bx



Mono-Plus Mononucleosis Test

Direct solid-phase immunoassay for the qualitative detection of infectious mononucleosis antibodies in serum, plasma, or human whole blood

CW84M4 30 Test/bx CW84M3 Controls, 2 Vials

Mono-Plus Mononucleosis Whole Blood Test (CLIA Waived)

Direct solid-phase immunoassay for the qualitative detection of infectious mononucleosis antibodies in whole blood CLIA waived

CW84138 10 Test/bx CW84136 30 Test/bx



Mono-Test Mononucleosis Test

Hemagglutination slide test for the qualitative and quantitative detection of infectious mononucleosis heterophile antibodies in serum or plasma

CW25D4 40 Test/bx



Rheumaton Rheumatoid Factor Test

Hemagglutination slide test for the qualitative and quantitative detection of Rheumatoid Factor in Serum or Synovial fluid

CW35D2 20 Test/bx CW35D4 50 Test/bx



Rheumatex Rheumatoid Factor Test

Latex agglutination slide test for the qualitative and quantitative determination of Rheumatoid Factor in serum

CW34S2 100 Test/bx

LifeSign

UniStep Mono

Simple, single reagent procedure Easy to read results in 3-8 minutes State of the art EIA membrane technology. Superior sensitivity for earlier IM detection Built-in controls assure proper test performance and satisfy CLIA'88 QC requirements 99.9% Sensitivity and 98.8% Specificity. Selfcontained kit includes all components to perform test, 25 per box

MTC68364 UniStep Mono

Seradyn

Colorslide II Mononucleosis Test

For the detection of heterophile antibodies associated with infectious mononucleosis for use with serum, plasma, or whole blood Dual indicator: Agglutination with color-enhanced reaction for improved readability. 60 seconds test gives rapid results. A

positive serum/plasma reaction shows strong agglutination against a contrasting blue-green background. Assayed titer able positive control is included

SER0368936/2468936 24 test/bx SER0368944/2468944 50 test/bx

Colorslide Rheumatoid Factor Test

SER371336 100 test/bx SER0371328/2471328 40 test/bx

ZymeTx, Inc





ZstatFlu Diagnostic

ZstatFlu is a CLIA Waived, neuraminidadebased rapid influenza diagnostic. Detects all known strains of influenza A & B. Results in 20 minutes from throat swab specimen with 99% specificity

Starter Pack

22 tests, heat block set of positive/negative controls, 20 specimen collection kits

ZYM90-020Q-SP

Reorder Kit

22 tests set of positive/negative controls 20 specimen collection kits

ZYM90-020Q

Quidel



QuickVue Influenza

A new immunoassay for the detection of influenza type A and B three simple steps with results in 10 minutes or less, color coded procedure card helps demonstrate each step of the test. Kit contains positive and negative controls and stores at room temperature

ODL00317 OuickVue Influenza 25/kit ODL00324 OuickVue Influenza, 10/kit

H. Pylori **Testing**

Kimberly-Clark

Ballard Medical Products

MicroCount Lite LSC

Single-sample liquid scintillation counter for use with the PYtest 14C-Urea Breath Test, Weight: 25lbs, size: 14-1/2" x 6-1/2" x 10"

BAL60495 MicroCount Lite LSC

PYtest Kit with Mylar Balloon

Facility purchases kit and test analysis, then bills the insurance carrier and/or patient for test and administration and analysis

BAL60461 1ea, w/UPS return BAL60470 1ea, w/US Mail return BAL60462 10ea. w/UPS return BAL60471 10ea. w/US Mail return

PYtest 14C-Urea Breath Test Start-Up Package

Provides PYtest 14C-Urea Breath Test supplies (except capsules and liquid scintillation counter equipment) to perform 100 tests on site

BAL60439 Start-Up package

PY test 14C-Urea **Breath Test Capsules**

BAL60442 10 each BAL60443 100 each

PYtest Patient Brochures

BAL60404



Dispenser reagent

BAL60452 1-5ml –
Breath Collection Fluid
dispenser for use with the
PYtest 14C-Urea Breath
Test
BAL60453 1-10ml –
Scintillation Fluid
dispenser for use with the
PYtest 14C-Urea Breath
Test

MicroCount Accessories

For use with the microCOUNTER Lite Liquid Scintillation Counter

BAL60444 Air Pump BAL60445 Breath Collection Fluid BAL60447 Collection Vials BAL60449 Medicine Cups BAL60450 Needles, 100 each BAL60454 Balloons/ Straws, 100 ea BAL60455 Scintillation Fluid

MicroWare Software

Software interface for the MicroCount Lite Liquid Scintillation Counter

BAL60493 Software

Standard Set

Quality control for use with the microCounter Lite Liquid Scintillation Counter Includes background and 14c vials

BAL60456 Standard Set



MicroCOUNTER Lite Printer

Miniature Continuousfeed dot matrix serial interface printer

BAL60496 micro Counter Lite Printer

Occult Blood Tests

Beckman Coulter



Hemoccult and Hemoccult SENSA Test

Hemoccult and Hemoccult SENSA provide simple, convenient guaiac-based testing for fecal occult blood. With over 300 studies published worldwide you can rely on the quality and clinical reliability of Hemoccult products

Hemoccult II SENSA Dispensapak plus includes 40 patient kits, 2 (15-ml) bottles of developer, instructions

COU64130 40 Patient Kit/bx, 4bx/cs

Hemoccult SENSA Single Test Cards Includes 100 Hemoccult SENSA Single Slides, 2 (15-ml) bottles of developer, 100 applications

COU64151 10bx/cs

Hemoccult SENSA Developer COU64115 20 (15-ml) bottles

Hemoccult II Dispensapak Plus Includes 40 Patient Kits, 2 (15-ml) bottles of developer, instructions

COU61130 40 Patient Kit/bx, 4bx/cs

Hemoccult II Dispensapak Includes 100 Patient kits/cs & 6 (15ml) bottles, Instructions

COU61100 100 Patient Kit/cs

Hemoccult II Triple Test Cards Includes 34 Hemoccult II Triple Slides, 2 (15-ml) bottles of developer, 102 applicators, instructions

COU61200 10bx/cs

Hemoccult Single Test cards Includes 100 Hemoccult Single Slides 2(15ml) bottles of developer, 100 applicators instructions

COU60151 10bx/cs



Hemoccult Developer

COU62115 20(15ml) bottles

Hemoccult Mailing Pouches Box of 100 mailing pouches designed to meet U.S. Postal Service regulations

COU62115 100 pouches/bx

Hemoccult Tape Kit Includes 1 Hemoccult tape dispenser (100 test/dispenser) and one 15ml bottle of developer

COU63202 12/bx, 12bx/cs

Propper



Seracult Fecal Occult Blood Test

Patient kit contains one envelope, triple slide, 3 applicators and 3 flushable collection tissues. Each of 2 boxes has 40 kits and three 15ml bottles of developer

PRP372007 80/cs

Seracult Fecal Occult Blood Test Single Slides

100 slides with two 15ml bottles of developer and 100 applicators

PRP371001 100/bx

Seracult Fecal Occult Blood Test Developer

The Seracult developer is an aqueous solution that is available in all kits

PRP379015 20/bx

Seracult Fecal Occult Blood Test Tape Kits

2 Tape Kits with roll of tape for 100 tests and one 15ml bottle of developer

PRP379010 2/bx

Seracult Fecal Occult Blood Test Triple Slides

34 triple slides with two 15ml bottles developer and 102 applications PRP372004 34/bx

Seracult Plus Fecal Occult Blood Test

Patient Kit contains one envelope, triple slide, 3 applicators and 3 flushable collection tissues. Each of 2 boxes has 40 kits and three 15ml bottles of developer

PRP375007 80/cs

Seracult Plus Fecal occult

100 slides with 15ml bottles of developer and 100 applicators

PRP374001 100/bx

Helena Laboratories



ColoScreen Single Slides

The single slide design allows convenient testing in batches or as a single specimen is submitted to the laboratory. Each slide has two test areas in order that two sites from each specimen may be tested, increasing accuracy. Includes 100 single ColoScreen slides with on-slide ColoCheck monitors, 2x15ml ColoScreen developer and 100 specimen applicators

HEL5072 ColoScreen Lab Pack, 100

ColoScreen Triple Slides

Ideal for Physician's office or clinic use, the office pack allows slides, sample applicators and mailing envelopes to be conveniently distributed to patients, who can then prepare test slides in the privacy of their homes. The convenient triple slide provides three successive tests in one unit. Each single slide in the triple unit has two test areas so that multiple sites from each specimen may be tested, increasing accuracy. Includes 100 triple unit ColoScreen slides with on-slide ColoCheck monitors. 6x15ml ColoScreen developer, 300 specimen applicators 100 ColoScreen mailing envelopes and 100 patient instruction sheets (bold print for easier reading)

HEL5071 ColoScreen III Office Pack, 100

ColoScreen Envelopes HEL1002

ColoScreen Envelopes, 100



ColoCare

ColoCare is the leading throw-in-the-bowl test for detecting presymptomatic occult bleeding caused by gastrointestinal diseases. It is safer, easier and more pleasant to use than traditional guaiac slide tests. Simply place a ColoCare test pad in the toilet after a bowel movement, watch for a color change, then flush the pad away. It's clean and disposable. Kits contain 3 ColoCare tests, 1 patient instruction sheet, 1 ColoCare replay card, 50 ColoCare Dispensed Today labels and instructions for medical personnel

HEL5651 50 patient kits

MedTek Diagnostics



HemaWipe Fecal Occult Blood Test

Triple-Test KitKit includes 80 complete triple-test patient

screening packs, 3 vials of developer, product instructions, developing instruction card and MSDS sheet. Each patient pack includes 3 HemaWipe tests with English/Spanish instructions and specimen mailing envelope

MTK100-2380 Triple-Test Kit

Single Test Kit

Same as above but with 2 vials of developer and 1 HemaWipe test

MTK100-2180 Single-Test Kit

HemaSlide Fecal Occult Blood Test

Simplifies in-office testing with easy-to-use single test slides. More economical than cardand-stick slide type tests Includes 60 test dispenser box, one vial of developer, product instructions and MSDS sheet

MTK110-2060 Starter kit (includes wall bracket kit) MTK110-2160 Refill Kit

Hematology

Abbott Diagnostics



Abbott CELL-DYN 1200

ADDCLD-03H0701 Cell-DYN 1200cs w/printer

ADDCLD-07H3001 Cell-DYN 1200 O/S w/ printer

Abbott CELL-DYN 1400 Hematology System

The Abbott CELL-DYN 1400 provides an ideal balance of advanced technology and low operating cost in a hematology analyzer. The CELL-DYN 1400 can run up to 60 patient samples per hour reporting a 12parameter complete blood count and histograms. With features such as automated start-up and shut-down, plus a selfcleaning probe, Abbott CELL-DYN 1400 enhances laboratory productivity and safety

ADD09133801 1400 CELL-DYN



Abbott CELL-DYN 1700 Hematology System

Abbott CELL-DYN 1700 is a compact, easy-to-use hematology analyzer with a unique combination of advanced features and low operating costs CELL-DYN 1700 features: small (30ul) sample size, automated probe wipe, one-step operation, automated data management, and 18parameter results in 60 seconds. With unmatched speed, convenience, safety, and advanced data management, plus low operating cost, Abbott CELL-DYN 1700 is the real value in hematology analyzers

ADD03H5301 1700 ADD03H5701 1700CS ADDCLD-01700/2YW 1700 W/ 2 Year warranty ADDCLD-01700CS/2YW 1700CS W/ 2 years warranty



The CELL-DYN 3200 offers an affordable, high-

Resolution Flow Cytometry hematology system for your medical practice. A 20 parameter, true 5-part differential CBC can be obtained from the push of a button, all within 60 seconds. Results are more accurate and reportable. Extended linearity provide for fewer manual dilutions. State of the art technology coupled with a comprehensive data management system assures detailed patient reports and an extensive quality control program. Now the unique power of ABBOTT CELL DYN technology combined with speed, simplicity, safety and proven service and support is available to you in a highly reliable, compact instrument

ADD04H6001 3200SL ADD04H5901 3200CS



Abbott CELL-DYN 3700

The CELL-DYN 3700 incorporates proven electronic impedance with high-resolution flow Cytometry. This marriage of complementary technologies provides accurate results, even in

the presence of abnormal pathology. The CELL-DYN 3700 easily handles problematic specimens, such as those with nucleated red blood cells, platelet clumps, and/or resistant red blood cells. Its low-maintenance system utilizes minimal tubing, electronic solenoids, and no standalone pneumatic modules. An online diagnostic program continuously monitors vacuum, pressure and voltages, helping to prevent system failures by automatically notifying the operator when corrective action is required

ADDCLD-02H3001 3700CS ADDCLD-02H3101 3700SL

Becton Dickinson



QBC Autoread Plus Hematology System

Nine parameters, compact, low maintenance, dry hematology analyzer. Provides WBC, Hemoglobin, Hematocrit, MCHC Platelet, total and percentage Lymphocyte Monocyte, and total and 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 pipette, spare parts kit, operators manual, hematology test guide and diagnostic wall chart

BDP428605 OBC **Autoread Plus** BDP424240 Venous Tube Test Kit, 100 Tests BDP424241 Capillary Tube Test Kit, 100 tests BDP424640 QBC E-Z Prep Tubes, Venous BDP424641 OBC E-Z Prep Tubes, Capillary BDP423406 OBC Accutube Kit BDP424304 QBC Control

QBC STAR Centrifugal Hematology System

Simplifies In-Office CBC Testing. The QBC STAR System employs advanced dry hematology technology, compared to alternate methods that employ bulky liquid reagents. All of the reagents needed to perform a CBC test with the QBC STAR System are contained in the QBC STAR Tube. After filling the tube with the blood sample, the clinician

simply places it in the QBC STAR System and obtains the test results after the analysis is complete. The QBC STAR System is fully automated and easy to operate

BDP429000 QBC STAR System BDP429010 100 Test Kit

STRECK Laboratories, Inc

Streck Diluent III

A balanced electrolyte solution manufactured for use as a diluent for blood cell counting and sizing. Streck-diluent III is for use on the Beckman Coulter Counter S-Plus JR, ST, JS, JT, S-plus IV, V, VI, with three-part differential and STKR, and Abbott Cell-DYN 1400, 1500, 1600, and 610. The shelf life is two years from date of manufacture

STK280200 20 liter

Wampole Laboratories



Stat-Crit Blood Sample Carrier

Disposable, precision molded-plastic device with built-in electrodes for use with the Stat-Crit instruments to determine hematocrit and hemoglobin measurement

CW37171 120 Packs

Beckman Coulter

Reagents & Controls

COU7546808 S-Cal (2x2ml) COU7547005 S-Cal Calibrator (1x6ml) COU7547026 S-cal w/diskette (3ml) COU7547025 4C PLUS Tri Pack Cell Control (6x3.3ml) COU7547003 4C Plus Tri Pack w/Diskette (3x3.3ml) COU7546968 4C PLUS Tri Pack (T series) (6x3.3ml) COU7546771 4C PLUS Tri Pack (9x3.3ml)COU8546931 Coulter Clenz (10L) COU8546930 Coulter Clenz (5L)

COU8546929

Coulter Clenz (500ml) COU7547056 Coulter Clenz Concentrate (2.5ml) COU8546733 ISOTON III (20L) COU7546934 Single Sled Tickets w/IR & T w/diff COU856983 LYSE S III diff (1L) COU8547007 Micro-Pak (10L) COU8547049 ONYX PAK (10L) COU7546875 Roll Printer Paper COU8546940 UNI-T-PAK (10L) COU8546939 UNI-T-PAK (5L)

Hematronix, Inc

Reagent/Control System for COULTER MD Series and T Series

HTX460 SYS-T-KIT Reagent System, 10 liter/ 250 cycles



EQUINOX 16 Controls
For Coulter Three-Part
Differential Analyzers
Hematology control for
COULTER Three-part
differential analyzers

HTX116 (27) 27x2.5ml Hematology Non-Differential Reagents Diluent
HTX203-4
OSMOCEL, 4x1 Gallon
Detergent
HTX302-4
Hemapurge, 4x1 gallon
Lysing and Hemoglobin
Reagent
HTX401 Rapid
Lyse, 6x18ml



TRI-COUNT 16 Controls for the Cell-DYN Three Part Differential Analyzers

Whole blood hematology reference control for Cell-DYN Three-part differential analyzers

HTX01H65 Tri-level, 12x2.5ml

Cell-DYN Three-Part Differential Reagent

Specially formulated for Cell-DYN three-part differential analyzers

Diluent

HTX02H20 2000/ 1600 Diluent, 20 liter HTX02H26 1500/610 Diluent, 4x1 gallon **Detergent** HTX03H20 2000/ 1600 Detergent 20 liter HTX03H26 CD DIFF Detergent 4x1 Gallon **Lysing and hemoglobin Reagent** HTX04H20 1600 LYSE, 4 liter HTX04H35 1500/610 LYSE, 1 liter

Whole Blood system Calibrator

Whole blood calibrator for WBC, RBC, HGB, MCV and PLT parameters for use on selected differential hematology analyzers

HTX01H60 System Calibrator, 2x2.5ml



Hema-Zyme Enzymatic Cleaner

HTX393 2x18ml

Microbiology

Becton Dickinson



Affirm VP III Microbial ID Test

The only diagnostic DNA probe test that objectively identifies and differentiates three vaginitis/BV pathogens from a single sample. The test detects clinically significant levels of

Candida SP, Gardnerella vaginalis and Trichomonas vaginalis in one hour from start to finish

BDP250100 Affirm System

BD Affirm VPIII Sample Collection Sets

Microbial Identification
Test for bacterial
Vaginosis/Vaginitis. Only
the Affirm VP III Test
gives you a dependable,
rapid means toward early
identification and
treatment of these at risk
patients. In a test that's
completely compatible
with the needs of the
small laboratory

BDP446250 Sample Collection, Kits, 24/carton BDP446252 24 Test Kits

HealthLink

Microbiological Culture media

HealthLink manufactures a complete line of prepared culture media at our new facility, including not only plated media, but also tube and bottled media

Standard Media and

Mono Plates, 10/sleeve

HLK1020 Chocolate
Agar

CNA HLK1026 w/5% Sheep Blood Agar HLK1034 Dermatophyte Test Media (DTM) HLK1043 **Eosin** Methylene Blue (EMB) AgarHLK1087 MacConkey Agar HLK1100 Modified Thayer Martin Agar (MTM) Mueller HLK1103 Hinton Agar HLK1106 Mueller Hinton Agar (8pkg) HLK1109 Mycosel Agar HLK1146 Strep Select Agar HLK1160 Trypt soy Agar w/5% Sheep Blood (TSA 5%) HLK1163 TSA w/5% Sheep Blood with SXT

Multichamber Plates (Bi plates/Tri plates/Quad plates), 10/sleeve

HLK1220 CAN 5% Sheep Blood/MacConkey Agar HLK1272 **TBA 5%** Sheep Blood/EMB Agar HLK1280 TSA 5% Sheep Blood/MacConkey Agar HLK1442 **TSA 5%** SB/EMB/XLD/Citrate Urinary Agar **Bullseye and UniSystem** Culture Plates, 10/bx HLK1502 Bullseye Urine HLK1552 UniSystem

Urine

Screens

HLK1612 Urine Screen Urine Dip Paddles, 10/bx HLK1685 **URI-ID** Cled/EMB Tubes, Bottles, Slants, 10/bx HLK1714 **Biggy Tubes** HLK1728 DTM (3/4oz) Vial, 20bx HLK1729 DTM (3/4oz) Vial, 10bx Saline 5ml HLK1763 HLK1787 **Trypticase** Soy Broth (TSB) 5ml

JEMBEC Plates, Includes Bags and CO2 Tablets HLK1737 **JEMBEC** Martin Lewis Plates HLK1740 **JEMBEC** Strep Select Plates **BBL** Sensitivity Disc, 50/cart, 10cart/bx HLK2031 AM-10, Ampicillin HLK2061 AMC-30, Augmentin HLK2081 B-10, Bacitracin HLK2101 CB-100, Carbenicillin HLK2151 CF-30, Cephalotin HLK2211 CIP-5, Ciprofloxacin HLK2351 E-15, Erythromycin HLK2401 GM-10, Gentamicin HLK2621 F/M-300, Nitrofurantoin HLK2651 NOR-10, Norfloxacin HLK2705 OFX-5,

Ofloxacin

HLK2801 SXT, Sulfa/Trimethoprim HLK2851 TAXO-A HLK2901 TE-30, Tetracycline HLK2951 TMP-5, Trimethoprim



TransPorter Culture Collection and Transport Device

Superior swab transport system for microbiology Safer and Easier – no ampules to break or seals to puncture and no risk of glass injury No Dry samples – immediate immersion in liquid or gel media protects sample integrity Better sample Recovery – inert polyurethane foam sponge has no Antimicrobial activity (liquid Stuarts), very low level non-viable bacteria (gel swabs). Tamper evident tube seal ensures first time use. Double action security cap ensures a secure, no leak seal. Smooth round bottom tube fits test tube rack. Extra long 5-1/4" swabs reach difficult sampling sites. Large preattached label for recording sample information and patient data

HLK4432 Liquid Stuart Single Swab



KWIK SWAB Quality Control Microorganisms

SWIK SWAB Quality Control Microorganisms are lyophilized pellets containing a single strain of a microorganism; they are intended to be used in proficiency, competency, quality control, and education programs. HealthLink offers 350 different species of bacteria, yeasts and fungi

TAXO A HLK3137 QC Kit (2 organisms GP A, GP B Strep) HLK3161 Candida Albicans, 5pk HLK3164 E, Coli, 5/pk HLK3179 S. Aureus, 5/pk S. HLK3184 Agalactiae, 5/pk HLK3187 Pyogenes, 5/pk Misc. HLK3210 Single Place Disc Dispenser HLK3416 Sensitivity Testing, BBL prompts Kit (60 tests) HLK3425 CO₂ generators kit (10ea w/10 zip bags)

HLK3460 Disposable Inoculating Loops (10ul sterile), 10ea

Microscopes

SEILER



WestLab Binocular Microscope

Features inclined binocular head, wide base, and rack and pinion movement

SEISXSZ814 Binocular microscope

Coagulation

Roche Diagnostics



CoaguChek S System

The CoaguChek System allows the physician to obtain a result from a finger stick drop (10ul) of whole blood in just 2 minutes thus enabling a result while the patient is still in the office

RDS2138280 CoaguChek S System

Controls

RDS2032155 Cartridge (EQC) PT, 1ea Level (1&2)
RDS3033384 Kit PT, 4/ea Level (1 &2)
Test kits
RDS7740
CoaguChek, PT, 30/bx
Disposable Capillary
Tubes & Bulbs
RDS461 100 Tubes & 10 bulbs/bx

ITC



ProTime Microcoagulation System

The ProTime Microcoagulation System for prothrombin time testing is designed to safely manage Coumadin therapy ProTime System consists of the ProTime instrument, the 3-channel reagent cuvette with built-in quality control, and the Tenderlett plus LV sample collection system the test procedure is simple, and performance is comparable to laboratories. Allows for more frequent testing for

better control and fewer complications

INTL11-01-01P ProTime Microcoagulation System

Allegiance

Reagent Grade Water

(CASCO-NERL) we use a proprietary manufacturing process to prepare our high purity water, which results in virtually bacteria-free material that is essentially free from organic and inorganic particulate and soluble contaminants. It is prepared at 18-egohm/cm specific resistance using activated carbon filtration, reverse osmosis purification, mixed bed deionization and filtration to 0.5u. Water meets ACS reagent grade water, USP/NF purified water and NCCLS/CAP reagent grade Type 1 water specifications at time of manufacture. Certificate of Analysis available upon request; includes more than 60 parameters and analytes. Contains no preservatives. For in vitro diagnostic use and laboratory use only not for infusion, injection or irrigation Store at controlled room temperature, 150 to 30oC (59o to 86oF)

BGHC4251-5 5 Gal

Fix-Rite 2 Cytology Fixative Sprays

(Richard-Allan Scientific) With these sprays, you can collect and transport specimens without using hazardous flammable liquids that require special packaging and handling. The sprays help prevent cell loss and distortion in order to maintain specimen integrity that is necessary for accurate diagnosis. Choose from pump in a 4oz bottle and aerosol sprays in a 4oz can. 12 bottles or cans of spray per case

BGHS7790-2B Aerosol Spray

Becton Dickinson

Spray-Cyte Cytology Fixative

Proven fixative method for all types of cytological smears. Fine spray provides thin but durable coating over specimens on slide

BDP427180 44cc (1.5oz), 12 cans/cs

ERIEScientific Company



Plain Microslides

Glass slides have low iron content, no green tint, and are corrosive resistant.
Slides are 25x75x1mm

ES630 Microslides, 75x25mm plain

Medical Chemical Corporation

99% Isopropyl Alcohol

Alcohol commonly used for cleaning and drying of instruments. It also has many uses in the laboratory in various staining and analytical techniques. 99% isopropyl alcohol does not contain sthyl alcohol and is not offered as a substitute. 99% isopropyl alcohol is not for internal or external use

MCC104B Gallon

Methyl Alcohol (Methanol)

Alcohol most commonly used in laboratories for cytology, histology, microbiology and other general laboratory applications. It has been used in alcohol lamps. Methyl alcohol is not intended for internal or external use

MCC107B 16oz MCC107 1 gallon

Potassium Hydroxide 10%

MCC783A 16oz, dropper bottle MCC783A 4oz

Iodine, Lugol's MCC10434 16oz

Trichloracetic Acid MCC3562A 50%, 4oz

Trichloric Acid MCC3565A-85-4 85%, 4oz

Deionized Water, ACS Reagent Grade, Non-Sterile MCC9265B 5 gallon

Acetic Acid, 3% MCC3084A-3-16 16oz

Acetone

MCC100B-16 16oz MCC100B-gl Gallon

Monsels Solution/Ferric Subsulfate

MCC5548E-16 16oz MCC5548E 16oz MCC5548E-2 2oz

Immersion Oil, Type A MCC121E-20oz-A

20oz

Stain Gram Kit

Modification of classic Grams procedure

MCC320

STRECK Laboratories, Inc



Temp-Chex

Enviro-Safe, Red spirit and Mercury Temp-Chex thermometers monitor refrigerators, freezers, and incubators/room temperature. Each thermometer is engraved with a serial number traceable to an NIST thermometer with scales in ½0 increments, allowing the laboratory to meet CAP and CLIA standards contained in a vial of propylene glycol, Temp-Chex attaches to your refrigerator, freezer, or incubator wall magnetically or adhesively. The thermometer and vial are enclosed in a plastic tube to protect the thermometer and to contain contents in case of breakage. A temperature wall chart is included with each Temp-Chex. Temp-Chex thermometers are made in the U.S.A

STK240041 -50 to +15oC

STK240043 -50 to +15oC STK240045 +300 to 0oC

Graham-Field

Aerocell Exfoliative Cytology Fixative Spray

Quick drying, clear film coating for cytological specimens. Water soluble, use with standard staining technique, store coated slide in dry place indefinitely

GFAQ109-05 3.5oz, 12/cs

Hematronix, Inc.

Reagent Grade Water

HTX530-4 1gallon HTX530 20liters

Unisource

Distilled Water

UNJ4014676 Distilled water