Collection & Transport

Soap Towelette - Castile


Individual foil packets, 2 x 2.25 inches, 100 pads/box D41900

ClikSeal™ Urine Cup

ClikSeal™ represents a new advance in container technology. You hear the audible “CLICK” when the cap is screwed into the secure position. You can be confident that your sample is safely contained in the cup and will remain that way throughout transport to the lab!

- Sterile on the inside (where indicated)
- Tamper proof sterility tab.
- Lid features a “nesting” design so cups can be easily stacked.
- Paper label is attached for easy sample identification.
- Graduation marks on the side allow for volume measurement.

Non-sterile cup, 120ml, 200/case PC4064200
Non-sterile cup, 90ml, 400/case PC4090400
Sterile cup, 120ml, 200/case PC4064200S
Sterile cup, 90ml, 400/case PC4090400S
SureTight™ Urine Cup

Tight sealing lid ensures that your sample will arrive in the lab safe and dry! The patented lid is designed to securely lock in the sample. When you use the SureTight™, you can be confident that your sample is safely contained in the cup and will remain that way throughout transport to the lab!

• Tamper-proof sterility tab.
• Constructed of tough polypropylene with thick walls making them virtually indestructible.
• Ergonomic design features lids with ridges that allow for easy opening.
• A paper label is attached for easy sample identification.
• Graduation marks on the side allow for volume measurement.
• Stackable and interlocking for efficient use of space.

Sterile cup, green cap, 90ml volume, 400/case, (4 bags of 100 each/case) 243810
Sterile cup, white cap, 90ml volume, 400/case, (4 bags of 100 each/case) 243210W
<table>
<thead>
<tr>
<th>Product Name</th>
<th>Test Strips/Pack</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multistix® 10SG</td>
<td>100 strips/pk</td>
<td>2161</td>
</tr>
<tr>
<td>Chemstrip® 10 with SG</td>
<td>100 strips/pk</td>
<td>417145</td>
</tr>
</tbody>
</table>

Multistix® 10SG

These urinalysis test strips are packaged in an unbreakable polypropylene vial with an airtight cap and desiccant. The unique packaging eliminates effects of light and humidity on test strip reagents. Test for nine analytes plus Specific Gravity.

- Bilirubin
- Blood
- Glucose
- Ketone
- Leukocytes
- Nitrite
- pH
- Protein
- Specific Gravity
- Urobilinogen

Chemstrip® 10 with SG

These urinalysis test strips are packaged in an unbreakable aluminum vial with an airtight cap containing a desiccant. The unique packaging eliminates effects of light and humidity on test strip reagents. Test for nine analytes plus Specific Gravity (SG).

- Specific Gravity
- Leukocytes
- Nitrite
- pH
- Protein
- Glucose
- Ketone
- Urobilinogen
- Bilirubin
- Blood
Clinitest® tablets, a confirmatory test for the detection of glucose in urine.

**Clinitest® Reagents Tablets Test, 100/pk** 2126

**Urine Dipstick Control**

This control is designed to validate visual and instrumental readings of urine dipsticks by immersing the dipstick into the control, the same way a patient sample is tested. Values are provided for all 13 dipstick assays:

- Bilirubin
- Blood
- Creatinine
- Glucose
- Ketones
- Leukocytes
- Nitrite
- Microalbumin
- pH
- Protein
- Qualitative values for hCG for early detection pregnancy test methods
- Specific Gravity
- Urobilinogen

A new feature is the addition of creatinine and microalbumin. The Dipper is intended for use with the Multistix®, Chemstrip®, and other urinalysis reagent strips and for confirmatory tests such as Clinitest®.

**The Dipper, Urine Dipstick Control Set, levels 1 & 2 (normal & abnormal), 6x15ml** 144001
Microscope, Compound Binocular
A professional binocular microscope that incorporates all the best features of a quality laboratory instrument.

- 30° binocular head, rotatable 360°
- Pair of 10X widefield eyepieces, interpupillary distance adjustment
- Objectives: 4X, 10X, 40X, 100X
- Magnification: 40X to 1,000X
- Focusing stop to protect objectives and slides from damage
- 140mm x 135mm graduated mechanical stage
- Spring-loaded slide holder
- Condenser with rack and pinion adjustment
- Iris diaphragm with blue filter
- Field diaphragm offers more light control
- Coarse and fine focusing controls
- Variable intensity halogen illuminator
- Spare bulb, fuse, and immersion oil
- Dimensions: 7” x 9” x 15” (H)
- Weight: 13.75 lbs.

Each MRP3000

Ideal for Urinalysis!
Urine Lab Supplies

Centrifuge Tubes

- High quality centrifuge tubes, ideal for urinalysis
- Temperature range: -40° C to +80° C
- Graduated from 0.5 to 15ml in 0.5ml increments
- Dimensions: 17 x 120mm
- Centrifuge spin rate: 3,000 RPM
- Available in a dispenser box and bulk packaging
- 16mm opening

15ml, polypropylene, molded graduation, bulk-250/box  
15ml, polypropylene, molded graduation, bulk-1000/case
15ml, polypropylene, molded graduation, 100/dispenser box
15ml, polypropylene, molded graduation, 1000/dispenser box

Hollow Top Plug Cap

Available in the following colors: blue, white, green, red, clear, grey, and yellow.

Blue 12mm tubes 1000/pk 118127B
Blue 16mm tubes 1000/pk 116142B
Blue 17mm tubes 1000/pk 111671B
Clear 12mm tubes 1000/pk 118127
Gray 16mm tubes 1000/pk 116142A
Green 12mm tubes 1000/pk 118127G
Green 16mm tubes 1000/pk 116142G
Red 12mm tubes 1000/pk 118121
Red 16mm tubes 1000/pk 116142R
White 16mm tubes 1000/pk 116142
White 17mm tubes 1000/pk 116160
Yellow 16mm tubes 1000/pk 116142Y
Disposable transfer pipets are available in a wide range of styles. Made of shatterproof, low-density one-piece polyethylene construction, which is non-toxic and inert. Attached bulb avoids cross-contamination.

### 1.5ml Capacity, Small Bulb

#### Technical Data
- **Capacity:** 1.5ml
- **Total length:** 116mm (4.6”)
- **Drops/ml:** 21
- **Stem diameter:** 7.5mm (0.30”)
- **Bulb draw:** 0.9ml
- **Tip diameter:** 3.2mm (0.13”)
- **Graduated up to:** 0.3ml
- **Graduation increments:** 0.1ml

#### Sterility Package Information
<table>
<thead>
<tr>
<th>Sterility</th>
<th>Package Information</th>
<th>Units</th>
<th>Cat. no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-sterile</td>
<td>500/dispenser box</td>
<td>500</td>
<td>136036500</td>
</tr>
<tr>
<td>Non-sterile</td>
<td>500/dispenser box, 10 box/case</td>
<td>5,000</td>
<td>136036</td>
</tr>
</tbody>
</table>

### 3ml Capacity, Small Bulb

#### Technical Data
- **Capacity:** 3ml
- **Total length:** 140mm (5.5”)
- **Drops/ml:** 25
- **Stem diameter:** 4.4mm (0.17”)
- **Bulb draw:** 2.2ml
- **Tip diameter:** 2.4mm (0.09”)
- **Graduated up to:** 1ml
- **Graduation increments:** 0.25ml

#### Sterility Package Information
<table>
<thead>
<tr>
<th>Sterility</th>
<th>Package Information</th>
<th>Units</th>
<th>Cat. no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sterile</td>
<td>Individually wrapped, 100/bag</td>
<td>100</td>
<td>137135100</td>
</tr>
<tr>
<td>Sterile</td>
<td>Individually wrapped, 100/bag, 4 bags/case</td>
<td>400</td>
<td>137135</td>
</tr>
<tr>
<td>Non-sterile</td>
<td>500/dispenser box</td>
<td>500</td>
<td>137035500</td>
</tr>
<tr>
<td>Non-sterile</td>
<td>500/dispenser box, 10 box/case</td>
<td>5,000</td>
<td>137035</td>
</tr>
</tbody>
</table>
**Technical Data**

- Capacity: 5ml
- Drops/ml: 24
- Bulb draw: 3.4ml
- Graduated up to: 1ml
- Total length: 145mm (5.7”)
- Stem diameter: 4.8mm (0.19”)
- Tip diameter: 2.7mm (0.11”)
- Graduation increments: 0.25ml

---

**Sterility** | **Package Information** | **Units** | **Cat. no.**
--- | --- | --- | ---
Sterile | Individually wrapped, 100/bag | 100 | 137038100
Sterile | Individually wrapped, 100/bag, 4 bags/case | 400 | 137038
Sterile | 10/pk, 10 pk/bag | 100 | 137138100
Sterile | 10/pk, 10 pk/bag, 4 bags/case | 400 | 137138
Sterile | 20/pk, 20pk/case | 400 | 137238
Non-sterile | 500/dispenser box | 500 | 137030500
Non-sterile | 500/dispenser box, 10 box/case | 5,000 | 137030

---

**Pasteur Pipets**

Excellent for use in urinalysis, blood banks, bacteriology and all general laboratory applications. Pipets feature straight-cut tips and smooth, fire-polished tops to facilitate bulb attachment. Manufactured from heavy wall 7mm glass.

- Pasteur Pipet, glass, 9 inches, 250 per box
- Red rubber bulb, capacity: 2ml, bore size: 6mm, diameter: 13mm, length: 32mm, 12/pack

---

**Microscopic Analysis**

Quick-Read precision urinalysis microscope slide. Ten chambers, each holding a standard volume of 6.3µL. Produced from optically clear acrylic. Accurately count cellular elements in urine sediment.

- Quick-Read Microscope Slide, 100/box

---
Gram Stain Advanced Kit™

Used to stain microorganisms by the differential Gram Stain method. Advanced formula produces Gram stains with brighter more distinct colors.

Kit includes:
- Crystal Violet
- Iodine, stabilized
- Decolorizer, fast
- Counterstain

Gram Stain Kit, 4x8oz  GK400A

Uristain™

Urine Sediment Stain for easy differentiation of red and white cells. Stains red cells pink, white cells purple, cytoplasm red-purple, yeast and fungal mycelia purple, casts pink to red, epithelial cells purple, bacteria red, Trichomonas colorless or light blue.

Uristain™, 15ml, each  Z74

PROslides™

Hardy Diagnostics brand slides are economical with smoothly ground edges and are suitable for a variety of applications. The premium slides are ultra clean with polished edges.

Frosted, economy, 3x1 inches x 1mm, 72 per box  PF72E
Frosted, premium, 3x1 inches x 1mm, 72 per box  PF72P
Plain, economy, 3x1 inches x 1mm, 72 per box  PP72E
Plain, premium, 3x1 inches x 1mm, 72 per box  PP72P

Slide Staining Rack

This stainless steel staining rack is designed for use across laboratory sinks of various sizes. Triangular slide supporting rods have a tapered top, and contact the slides only in a narrow zone. Rack is simply and quickly adjustable to fit sinks up to 53.4 cm (21 inches) inside dimensions.

Each  15153821
• Inoculate both sides of this biplate with the urine specimen. If the infecting organism is E. coli, the colonies on the chromogenic side of the biplate will turn blue.¹

• Since 80-90% of all positive urine cultures are E. coli, the BluEcoli™ Urine Biplate is a fast, easy, and cost effective way of identifying the majority of your urine culture workload.²

The blue color is confirmatory! No further confirmation or indole testing is required.³

With the BluEcoli™ Urine Biplate, you can select a colony from the blood agar side of the biplate for susceptibility testing.

Ordering Information

| BluEcoli™/Blood Agar, 15x100mm biplate, 10/pk | J123 |
| BluEcoli™/CNA, 15x100mm biplate, 10/pk        | J116 |

¹ Colonies of the serotype E. coli O157, which are not usually associated with urinary tract infections, are an exception, and will not turn blue on the chromogenic side of the BluEcoli™ Urine Biplate.


³ The performance of a spot indole test alone is not an adequate screen for E. coli, since there are at least 52 species of gram-negative bacilli that grow on MacConkey, are indole-positive and ferment lactose.
HardyCHROM HUrBi™ (HardyCHROM Urine Biplate™) is formulated to isolate Gram-positive organisms on one side of the biplate and Gram-Negative organisms on the other side of the biplate, facilitating the detection of common urinary tract microorganisms by color reaction.

• **Logical**
  Total separation of organisms with Gram-positive on one side and Gram-negative on the other side of the biplate.

• **Saves Money**
  Reduce the need for expensive automated ID cards.

• **Confirmatory**
  Identify *E. coli* and *E. faecalis* with no further testing needed! *Proteus vulgaris* can be confirmed with a simple spot indole test, Cat. no. Z65.

• **Easy Read-Out**
  Distinct color reactions for each of the commonly isolated organisms. Facilitates the detection of mixed cultures.

### Gram-Positive and Yeast Side
- *S. aureus*
- *S. epidermidis*
- *S. saprophyticus*
- *Enterococcus* spp.
- *Candida* spp.
- *Listeria* spp.
- *S. agalactiae*

### Gram-Negative Side
- *Proteus, Morganella*, and *Providencia* spp.
- *E. coli*
- KES Group (*Klebsiella, Enterobacter, Serratia* spp.)
- *Citrobacter* spp.
- *Pseudomonas* spp.

### Ordering Information
- 15x100mm biplate, 10/pk J100
S. aureus produces opaque, cream to white colored colonies.

HardyCHROM™ UTI is a chromogenic monoplate that facilitates the isolation and differentiation of urinary tract pathogens by simple color reaction. HardyCHROM™ UTI can be used to differentiate E. coli and Enterococcus spp., with no further testing needed, based on their characteristic color reactions.

**Ordering Information**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>15x100mm plate, 10/pk</td>
<td>G313</td>
</tr>
<tr>
<td>15x100mm plate, 100/pk</td>
<td>G313BX</td>
</tr>
</tbody>
</table>
Blood Agar 5%/MacConkey Biplate

Ideal for urine cultures and enumeration of urinary tract pathogens from clinical specimens. Blood Agar is a general, non-selective growth medium for bacteria, yeast, and fungi. MacConkey Agar is for the selective and differential isolation of Gram Negative bacteria, especially *Enterobacteriaceae*. Advanced formula controls the swarming of *Proteus*.

<table>
<thead>
<tr>
<th>Blood Agar 5%/MacConkey Agar, 15x100mm biplate, 10/pk</th>
<th>J32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood Agar 5%/MacConkey Agar, 15x100mm biplate, 100/bx</td>
<td>J32BX</td>
</tr>
</tbody>
</table>

Columbia CNA/MacConkey Agar Biplate

Ideal for the culture and enumeration of urinary tract pathogens from clinical specimens. Only Gram Positive bacteria will grow on the CNA side; only Gram Negative bacteria will grow on the MacConkey Agar side.

<table>
<thead>
<tr>
<th>Columbia CNA (Colistin and Nalidixic Acid) Agar/MacConkey Agar, (CNA/MAC) 15x100mm biplate, 10/pk</th>
<th>J62</th>
</tr>
</thead>
<tbody>
<tr>
<td>Columbia CNA (Colistin and Nalidixic Acid) Agar/MacConkey Agar, (CNA/MAC) 15x100mm biplate, 100/bx</td>
<td>J62BX</td>
</tr>
</tbody>
</table>

Columbia CNA Agar

*Gram Positive bacteria*

MacConkey Agar

*Gram Negative bacteria*
Identification

PYR Test Kits
The PYR test is recommended for the detection of pyrolidonyl arylamidase activity in certain groups of bacteria, such as *Streptococcus pyogenes* (group A strep), *Enterococcus* spp., some coagulase-negative staphylococci, and some *Enterobacteriaceae*.

A positive reaction yields a bright pink to cherry red color.

Card format (kit includes PYR Reagent)

| 75 tests, 3 tests/card, 25 cards/kit | Z275 |

OxiStrips™

Paper strips for testing the oxidase reaction, contains tetramethyl-p-phenylenediamine. Simply place a drop of water on the strip, then rub on bacteria. Positives turn dark purple within 30 seconds.

| OxiStrips™, Oxidase Test, 25 strips/pkg | Z93 |

OxiSticks™ Oxidase Swabs

Simply touch the OxiSticks™ Swab to the colony to be tested and observe for color change. The most convenient format available today!

| 25 swabs per vial | Z193 |
Indole Kovac’s Reagent

P-Dimethylaminobenzaldehyde, to test indole production in bacteria.

Indole Kovac’s Reagent, 15ml, each

Z67

StaphTEX™ Blue

A rapid latex agglutination test for *Staphylococcus aureus* on a white background. The blue latex beads create the easiest read-out ever!

The StaphTEX™ Blue kit tests for both the clumping factor and protein A found in *S. aureus*. Clumping factor is detected in both the free and bound form.

StaphTEX™ Blue, 50 tests

ST50

StaphTEX™ Blue, 200 tests

ST200

StaphTEX™ Blue, 1000 tests

ST1000

Novobiocin 5µg

Used to identify *Staphylococcus saprophyticus*, which is resistant to Novobiocin 5µg. Each cartridge contains 50 disks that are spring loaded for smooth and reliable dispensing from the single metal disk dispenser.

Novobiocin 5µg, Cat. no. Z7291

Single Disk Dispenser, Cat. no. 260457

Novobiocin 5µg, NB-5, 1 x 50 disks, for the identification of *S. saprophyticus*

Z7291

Single Disk Dispenser, each

260457
SpeedStreaks™ inoculating loops are available in several styles and are color coded for convenience. The 1µl and 10µl loops each come in two different rigidities, rigid-hard, or flexible-soft, to fit a variety of streaking preferences. The loops are manufactured using a process that smooths the edges free of plastic burrs and will not gouge the agar surface. The 1µl and 10 µl loops are calibrated and each box of 1000 loops comes shipped with a Certificate of Calibration that authenticates the accuracy of the loops. Packaged in resealable bags.

| Loop, disposable, 10ul, flexible, light blue color, 25/pk, 1000/case | HS10F |
| Loop, disposable, 10ul, rigid, dark blue color, 25/pk, 1000/case | HS10R |
| Loop, disposable, 1ul, flexible, light green color, 25/pk, 1000/case | HS1F |
| Loop, disposable, 1ul, rigid, dark green color, 25/pk, 1000/case | HS1R |
QuickVue® One Step hCG Urine

Immunoassay for the qualitative detection of human chorionic gonadotropin (hCG) in urine for the early detection of pregnancy.

- Results in 3 minutes or less.
- >99% accuracy.
- 25mIU/mL sensitivity.
- Detects low hCG levels as early as 2-3 days before expected menses.
- CLIA waived.

25 tests 20109
STD Tests

Swabs, Flocked, Urethral

The small tip contains medical-grade nylon fibers that act like a soft brush and allow better collection of samples. Flexible shaft for patient comfort. Small size tip for pediatrics, urethral, eye, or ear sample collection.

Flocked swab, nylon tip, for urethral, eye, and ear sampling, 0.135” tip diameter, 6” overall swab length (scored at 123mm from tip), sterile, individually wrapped, 500/case

Chlamydia

Clearview™ Chlamydia, immunoassay for the direct qualitative detection of *Chlamydia trachomatis* antigen from endocervical, urethral specimens, 20 tests.

Clearview™ Chlamydia collection kit, plus sterile dacron swabs for collection and transport of endocervical swab specimens, 20 tests.
InPouch™ TV

A unique transport and test system for the detection of *Trichomonas*. Decreases labor time when two procedures are combined into one test.

The highly sensitive system detects *Trichomonas vaginalis* in both males and females. InPouch™ TV contains a highly selective medium for *T. vaginalis*, which facilitates early detection of infection. This means the patient receives treatment more quickly and less severe infections can be more readily detected.

<table>
<thead>
<tr>
<th>InPouch™ TV for <em>Trichomonas vaginalis</em>, 10 tests</th>
<th>102010</th>
</tr>
</thead>
<tbody>
<tr>
<td>InPouch™ TV for <em>Trichomonas vaginalis</em>, 100 tests</td>
<td>102003</td>
</tr>
</tbody>
</table>

Examine

Inoculate

InPouch™ TV, 100 tests/box, Cat. no. 102003

Trichomonas