



Specimen Collection Containers for Microbiology Samples

| SAP # | Name of Container/Swab | Uses |
|--------|--|---|
| 122648 | Aerobic and Anaerobic Blood Bottles  | <ul style="list-style-type: none">• Bacterial/Yeast Culture, Blood• Bone Marrow Culture• Fill both bottles with a minimum of 10 mL of blood |
| | Pediatric Blood Bottle  | <ul style="list-style-type: none">• Bacterial/Yeast Culture, Blood |

Contact Micro Lab (5-6510)

Mycolytic (AFB) Blood Bottle



- Mycobacterial Culture, Blood/Bone Marrow
- Minimum volume of 10 mL

Contact Micro Lab (5-6510)

Isolator and Mini Isolator



- Fungal Culture, Blood, Filamentous

133070

Sterile Specimen container



- Fluid specimens (Aerobic culture, AFB, mycology, virology)
- Tissue (Aerobic culture, AFB, Mycology, Virology)
- Hardware
- Stool- C. difficile toxin B Gene Nucleic Acid Test
- Stool- H.pylori Antigen, EIA, Stool
- Stool-Norovirus Nucleic Acid Test
- Stool- Fecal Lactoferrin

200625

Carey Blair Stool collection container



- Bacterial Stool Nucleic Acid Test

200765

TotalFix Stool Parasite collection container








- Stool Enteric Protozoan Panel
- Microsporidium stain- Microsporidia

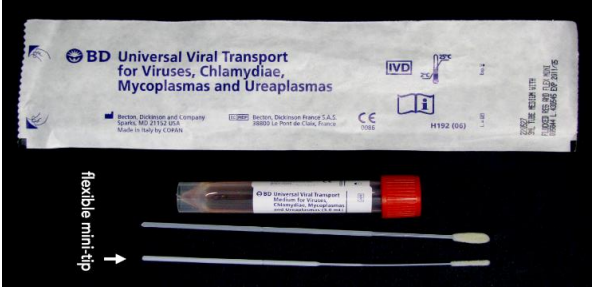



173665

ESwab (white cap - regular)



- Nose
- Female Urinary Tract
- Wounds
- Rectal
- Throat
- CRE (for rectal CRE, pull out 1 swab for comfort)

| | | |
|----------------------------|--|---|
| 173666 | ESwab (green cap – mini tip)  | <ul style="list-style-type: none"> • Pediatric Samples • Eyes • Ears • Male Urinary Tract • Nasal passages <p>*If Green Cap swab not available, may use White Cap swab</p> |
| 4678 | CultureSwab EZ Sterile  | <ul style="list-style-type: none"> • Strep Group B Nucleic Acid Test |
| Contact Micro Lab (5-6510) | CultureSwab with Charcoal (Single Swab)  | <ul style="list-style-type: none"> • Gonococcus culture • Transport >24 hours • Can use ESwab if transport <24 hours |
| Contact Micro Lab (5-6510) | CultureSwab with Charcoal (Aluminum Wire Swab)  | <ul style="list-style-type: none"> • Nasopharyngeal samples for <i>Bordetella pertussis</i> culture |
| 115100 | MRSA Dual Tip Copan Swab  | <ul style="list-style-type: none"> • PreOp MRSA/MSSA Nasal Screen (Can use ESwab for MRSA Surveillance) • Bacterial Vaginosis Screen |

| | | |
|----------------------------|--|---|
| 191364 | <p>BD kit: mini-tip flocced swab & viral transport media</p>  | <ul style="list-style-type: none"> • All Viral Cultures • Influenza A/B+RSV Rapid Nucleic Acid Test, NP Swab • Respiratory Virus Complex, NP Swab • HSV 1&2 Nucleic Acid Test • VZV Nucleic Acid Test • <i>Chlamydia trachomatis</i> Culture • Chlamydia Nucleic Acid Test, Conjunctiva |
| 233352 | <p>Cobas PCR Media Dual Swab Sample Kit</p>  | <ul style="list-style-type: none"> • <i>Chlamydia trachomatis</i> (CT) and <i>Neisseria gonorrhoeae</i> (NG) Real-Time PCR • <i>Trichomonas vaginalis</i> (TV) Real-Time PCR with melt analysis • Sources: <ul style="list-style-type: none"> ▪ Rectal ▪ Throat ▪ Cervix* ▪ Vagina* <p>*Genital: Female Only</p> |
| 233353 | <p>Cobas PCR Urine Sample Kit</p>  | <ul style="list-style-type: none"> • <i>Chlamydia trachomatis</i> (CT) and <i>Neisseria gonorrhoeae</i> (NG) Real-Time PCR • <i>Trichomonas vaginalis</i> (TV) Real-Time PCR with melt analysis • Sources: <ul style="list-style-type: none"> ▪ Urine |
| Contact Micro Lab (5-6510) | <p>Pinworm Paddle Kit</p>  | <ul style="list-style-type: none"> • Pinworm Prep- Perianal |

177654

Anaerobe Transport Container (Tube)



- Anaerobic Bacterial Culture- Fluids
- Not acceptable for AFB or Fungal Culture

177506

Anaerobe Transport Container (Jar)



- Anaerobic Bacterial Culture- Tissue
- Not acceptable for AFB or Fungal Culture