### Microbiology Testing (Bacteria/Fungus):

<table>
<thead>
<tr>
<th>BEST option for aerobic, anaerobic and fungal cultures:</th>
<th>When a swab must be used: use eSwab!</th>
<th>Bacterial Vaginosis Stain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unpreserved, direct specimen in sterile container.</td>
<td>No. 55147 eSwab with Transport Media, small tip (green top) No. 10917 eSwab with Transport Media (white top) Use these when a swab must be used for bacterial or yeast cultures and screens and Group B Strep. Examples: throat, rectal, wound, nares/axilla/groin for MRSA screening. Use for aerobic or anaerobic bacterial or yeast culture. DO NOT use for mold (fungal) or AFB culture.</td>
<td>Send an eSwab (replaces wet prep testing).</td>
</tr>
</tbody>
</table>

Sterile Cup/Sterile Syringe
BEST for culture if the specimen can be expressed or tissue can be collected. Use these for tissue, body fluids, pus, or drains. Can do fungal and/or AFB cultures on these specimens.
If using syringe, remove the needle and securely cap before transport (White screw top preferred).

No. 10917 eSwab with Transport Media
1 polyester fiber-tipped applicator (Lawson 66873) After sample collection, place swab back in paper package. Rapid Strep/Strep Culture: send 2 swabs!
1 Copan eSwab (Lawson 10917) After sample collection, break off shaft at red indicator line, put swab in the provided media tube and screw cap on.

### Molecular Viral Testing:

**Direct specimen**
(2 mL minimum or swab in M6 media)

Sterile Cup (no syringe)
Can be used for straight specimen or tissue.

No. 59024 Sterile Swab Applicator Tip flocked with nylon fiber
No. 63252 Sterile Swab Applicator Tip flocked with nylon fiber, nasopharyngeal, And No. 64758 M6 Transport Media
Swabs for viral testing MUST be sent in M6 media.

No. 46871 Gen-Probe Aptima Unisex Swab
For GC/chlamydia and Trichomonas PCR.
See lab test catalog for correct blood tube or container for other PCR testing.

### Molecular Testing (Genprobe PCR only):

### Urine Testing:

**Direct specimen**
(2 mL minimum or swab in M6 media)

No. 364957 BD Vacutainer Urine Cup Kit
Use Urine Cup to collect specimens. Transfer urine to appropriate tubes. Discard urine cup – DO NOT SEND TO LAB.

SEND ALL THREE! (for possible add-on tests):
Clear Top Tube (not included in kit) Urine pregnancy, urine chemistries, urine toxicology and miscellaneous sendouts – Refer to online test catalog for minimum volumes.
Red/Yellow Speckled Top Urinalysis only, minimum volume 7mL (mix by inversion 8-10 times).
Urine cultures: Gray top tube, minimum volume 3mL (mix by inversion 8-10 times).

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University of Colorado Hospital Laboratory – Questions?
Visit https://www.testmenu.com/universityhospital, or call:
Microbiology: 720-848-7084 Specimen Processing: 720-848-4401 Molecular Diagnostics/Virology: 720-848-7085

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