THINPREP COLLECTION
A ThinPrep vial is acceptable for GC and Chlamydia testing. Collect cervical specimens in ThinPrep PreservCyt (Pap) vials with Broom-type cytobrush/spatula collection devices according to the manufacturer's instructions using clean technique. Discard the collection device. Do not remove a sample aliquot from the vial.

HPV testing may also be performed on the same ThinPrep sample. This testing may be ordered as reflex testing to a diagnosis of Atypical Squamous Cells-Undetermined Significance (ASC-US). HPV testing may also be ordered up front, regardless of the diagnosis of the current ThinPrep cytology result. To order HPV testing on a ThinPrep Pap test, circle yes for HPV Detection, in the ThinPrep area on the laboratory requisition form or in Prism under Pap Test (LAB4), question #4 under the prompt “Please Specify HPV Testing.

<table>
<thead>
<tr>
<th>Test Name</th>
<th>Specimen Type</th>
<th>SQ Code</th>
<th>Mayo Access</th>
<th>PRISM Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlamydia &amp; GC Amplified Probe, ThinPrep</td>
<td>ThinPrep</td>
<td>TPCTGC</td>
<td>FAH5513</td>
<td>LAB3215</td>
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<td>Chlamydia Amplified Probe, ThinPrep</td>
<td>ThinPrep</td>
<td>TPCTRA</td>
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<td>TPNGON</td>
<td>FAH5515</td>
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PATHOLOGY & LABORATORY MEDICINE
111 Colchester Avenue | Main Pavilion, Level 2
Burlington, VT 05401

PHONE
(802) 847-5121 | (800) 991-2799

ONLINE
UVMHealth.org/MedCenterLabs

Aptima Gen-Probe
& ThinPrep
Collection Instructions

8/15/2017
APTIMA MULTITEST (VAGINAL) SWAB COLLECTION KIT
This is the collection method of choice for females. This collection method is not validated for pregnant women or girls less than 16 years.
Insert the pink swab into the vagina about 2 inches past the introitus and gently rotate for 10 to 30 seconds. Make sure the swab touches the walls of the vagina so that moisture is absorbed by the swab and then withdraw the swab without touching the skin. While holding the swab in the same hand, unscrew the cap from the tube. Immediately place swab into the transport tube so that the score line is at the top of the tube. Discard the top portion of the swab shaft. Tightly screw the cap into the tube.
Do not use Viral Collection Kit for GC/Chlamydia

APTIMA URINE COLLECTION KIT
This collection method is the method of choice for males.
The patient should not have urinated for at least 1 hour prior to collection. Do not have the patient cleanse perineal area prior to collection. Have patient collect the first urine that flows through the urethra. Urine Volume of greater than 30 mL may cause false negatives and therefore will be rejected. If the sample can be transported to the lab within 24 hours it may be held in the original container at 2-30°C. If delivery will be delayed transport sample in Aptima urine specimen transport tube. Must observe exact fill lines on tube.
This collection method may detect 10% fewer GC/Chlamydia infections in females when compared with vaginal and endocervical samples.

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<tbody>
<tr>
<td>Chlamydia &amp; GC Amplified Probe</td>
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<td>CTGC</td>
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<td>Vaginal</td>
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<td>Vaginal</td>
<td>NGON</td>
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Test Name Specimen Type SQ Code Mayo Access PRISM Code
Chlamydia & GC Amplified Probe Urine UCTGC FAH5410 LAB2665
Chlamydia Amplified Probe Urine UCTRA FAH5413 LAB2663
GC Amplified Probe Urine UNGON FAH5414 LAB2667

* For miscellaneous sites, please refer to http://www.mayomedicallaboratories.com/ for instructions.