


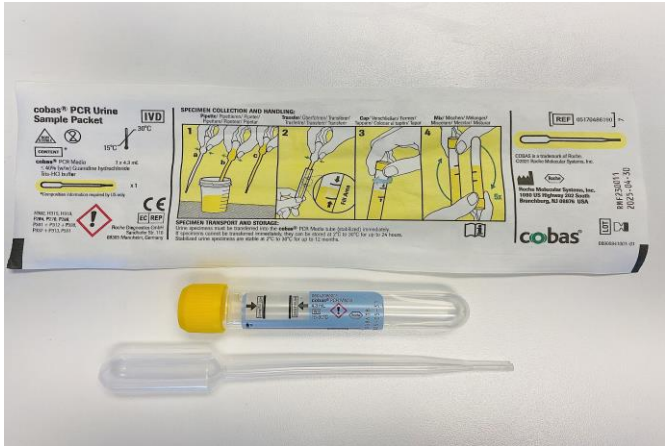


STI Testing – Outpatient/Clinic Collection

Epic Test Name / Code	Acceptable source(s)	Specimen Container	Notes
<p>Vaginitis Panel PCR (LAB9518) Panel includes:</p> <ul style="list-style-type: none"> Anaerobic bacteria associated with BV <i>Candida</i> species <i>Trichomonas vaginalis</i> (TV) 	Vaginal	 <p>Cotton - discard</p> <p>Flocked</p>	<p>Xpert Swab Specimen Collection Kit</p> <p>Use ONLY small flocked swab for sample collection.</p> <p>Larger cotton swab is NOT ACCEPTABLE for sample collection and should ONLY be used for removing excess mucus for endocervical collections (then discarded).</p>
<p><i>N. gonorrhoeae/ C. trachomatis</i> Amplification (CTNG) (LAB4887)</p>	Vaginal Endocervical Rectal Throat	 <p>Woven</p> <p>Flocked</p>	<p>cobas Media Dual Swab Sample Packet</p> <p>Use ONLY large woven swab for vaginal, rectal, and pharyngeal collection. Smaller flocked swab NOT ACCEPTABLE for these sources and should be discarded.</p>
<p><i>Trichomonas vaginalis</i> PCR (TV) (LAB3870)</p>	Vaginal Endocervical	 <p>Woven</p> <p>Flocked</p>	<p>Use ONLY Small flocked swab for endocervical collection. Larger woven swab is NOT ACCEPTABLE and should be used for removing excess mucus prior to collection, then discarded.</p> <p>ONE collection container can be used for both CTNG and TV testing.</p>

Epic Test Name / Code	Acceptable source(s)	Specimen Container		Notes
<p><i>N. gonorrhoeae/ C. trachomatis</i> Amplification (CTNG) (LAB4887)</p>	<p>Urine</p>	 <p>The image shows a Cobas PCR Urine Sample Packet with instructions for specimen collection and handling. Below the packet is a clear plastic collection container with a yellow cap and a pipette.</p>	<p>Cobas Urine Sample Packet</p>	<p>Collection container <i>MUST</i> be filled until volume reaches “fill area”, designated by two black lines.</p> <p>ONE collection container can be used for testing both CTNG and TV.</p>
<p><i>Trichomonas vaginalis</i> PCR (TV) (LAB3870)</p>				

Epic Test Name / Code	Acceptable source(s)	Specimen Container		Notes
<p>High Risk HPV and Genotyping (LAB5298)</p> <p>*ordered as part of cervical cancer screening order set</p>	<p>Endocervical Vaginal</p>	 <p>The image shows a white plastic container for ThinPrep PreservCyt Solution. The label includes the product name, reference number (REF 70097-002), storage temperature (2-30°C), and manufacturer information (Hologic, Inc., Marlborough, MA).</p>	<p>Thinprep PreservCyt Solution</p>	
<p><i>N. gonorrhoeae/ C. trachomatis</i> Amplification (CTNG) (LAB4887)</p>	<p>Endocervical</p>			
<p><i>Trichomonas vaginalis</i> PCR (TV) (LAB3870)</p>	<p>Endocervical</p>			