

## Aptima<sup>®</sup> Genital & Sexual Health Specimen Collection Guide

Additional information about testing and supplies is available in the Test Directory on clevelandcliniclabs.com

Collection Kit		Sample Type		Gonorrhea & Chlamydia GCCT	<b>Mycoplasma genitalium</b> MYGAMP	<b>Trichomonas</b> vaginalis TRVAMP	Candida & Trichomonas CVTV	<b>Bacterial</b> Vaginosis BVAMP	
Attendance and the second	Aptima <sup>®</sup> Multitest Swab Oracle #1065401	Clinician-Collected Vaginal Swab		111			444	111	
		Patient-Co	llected Vaginal Swab				444	111	
		Patient-Collected Penile Meatal Swab			$\checkmark\checkmark$				
		Clinician-Collected Throat Swab		111					
		Clinician-Collected Rectal Swab		111					
the second secon	Aptima <sup>®</sup> Unisex Swab Oracle #1075104	Clinician-Collected Endocervical Swab		$\sqrt{}$	$\checkmark$	$\sqrt{}$			
		Clinician-Collected Male Urethral Swab		$\sqrt{}$	$\sqrt{}$				
North Color	Sterile Container Oracle #1012787	Female Urine*		$\checkmark$	$\checkmark$	$\sqrt{}$			
and the second sec		Male Urine*		111	<b>J</b> JJ	111			
	ThinPrep <sup>®</sup> (Prese		(PreservCyt <sup>®</sup> )** is an add-on test by calling Lab Client Services	$\checkmark$		$\checkmark$			
	<b>JJJ</b>	$\sqrt{}$			$\checkmark$				
	FDA-approved & preferred		FDA-approved & acceptable		but	FDA-approved, but not recommended due to inferior performance			

\*LAB ONLY: Within 24 hours of collection, aliquot the specimen from the sterile container into a yellow Aptima® Urine Tube (Oracle #10444480). Do not overfill or underfill.

\*\*LAB ONLY: Prior to cytology processing, aliquot the specimen from ThinPrep® container into a green Aptima® Specimen Transfer Tube (Oracle #1052559).

Additional collection guidelines to avoid specimen rejection:	Match the <b>sample type</b> to the correct <b>collection kit</b> .	<pre>Pink swab = orange tube Blue swab = white tube</pre>	Discard/do not send the <b>white cleaning swabs</b> to the laboratory.	A maximum of <b>two tests per</b> <b>collection kit</b> are allowed. • (1) Beaker label per kit • (1) swab per kit
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