

As an Interpath customer who receives electronic results or sends electronic orders you may need to be notified when we update our Service Manual. Although we try to keep these changes to a minimum, laboratory medicine is an evolving industry requiring changes to our technology from time to time. Depending on the requirements of your EMR or Hospital Information System you may be required to make similar changes to your system in order to correctly process inbound electronic results and create outbound electronic orders.

If you are uncertain that you are required to update your system we recommend that you contact your vendor for more information. As your laboratory service provider we are available to participate in the discussion with your vendor so that you clearly understand the impact of these changes.

Included in this email:

- This cover letter with a summary of changes
- Microsoft Word® Document with the detail of these changes to our Service Manual
- Interpath Master Order/Result Compendium

Additional information including our most recent Service Manual and additional contact information can be found at www.interpathlab.com

Effective Date: June 21, 2023



		NC	MC	CPT	SRC	RRC	NT	DT	AOE
	m .	Name Change	Method Change	CPT Change	Specimen Requirements Change	Reference Range Change	New Test	Discontinued Test	Ask on Order Entry Questions
Order Code	Test Name	Nam	Met	CPT	Specimes Requires Change	Refe Cha	New	Disco Test	Ask Entr
1131	Chlamydia Aptima				•				
5350	Pap, Conventional							♦	
5211	PAP, Liquid								•
5223	PAP with Neisseria Gonorrhea, Chlamydia, and Trichomonas RNA		•						
5225	PAP with HPV, Neisseria Gonorrhea, Chlamydia, and Trichomonas RNA		•						
5229	PAP, Age-Based with Neisseria Gonorrhea, Chlamydia, and Trichomonas RNA		•						
5320	HPV Reflex to Genotyping						♦		
1130	Neisseria Gonorrhea RNA				•				
1132	Neisseria Gonorrhea and Chlamydia RNA				*				
2826	Neisseria Gonorrhea, Chlamydia, and Trichomonas RNA				•				
5250	PAP with Reflex HPV if ASCUS						•		
5251	PAP with Reflex HPV if ASCUS, and Neisseria Gonorrhea and Chlamydia RNA						•		
5252	PAP with Reflex HPV if ASCUS, and Neisseria Gonorrhea, Chlamydia, and Trichomonas RNA						•		
5253	PAP with Reflex HPV and Reflex Genotyping if ASCUS						•		
5254	PAP with Reflex HPV and Reflex Genotyping if ASCUS, and Neisseria Gonorrhea and Chlamydia RNA						•		
5255	PAP with Reflex HPV and Reflex Genotyping if ASCUS, and Neisseria Gonorrhea, Chlamydia and Trichomonas RNA						•		
5256	PAP with Reflex HPV if Abnormal, and Neisseria Gonorrhea and Chlamydia RNA						•		
5257	PAP with Reflex HPV if Abnormal, and Neisseria Gonorrhea, Chlamydia, and Trichomonas RNA						•		
5237	PAP with Reflex HPV and Genotyping if Abnormal						•		
5238	PAP with Reflex HPV if Abnormal						♦		
5258	PAP with Reflex HPV and Reflex Genotyping if Abnormal, and Neisseria Gonorrhea and Chlamydia RNA						•		
5259	PAP with Reflex HPV and Reflex Genotyping if Abnormal, and Neisseria Gonorrhea, Chlamydia and Trichomonas RNA						*		
5260	PAP with HPV and Neisseria Gonorrhea and Chlamydia RNA						•		



		NC	MC	CPT	SRC	RRC	NT	DT	AOE
5261	PAP with HPV Reflex Genotyping, and plus Neisseria Gonorrhea and Chlamydia RNA						•		
2823	Trichomonas RNA				•				
5184	truSwab Vaginitis Panel without Trichomonas	•							
5234	truSwab Vaginitis Panel	•							
5235	truSwab Vaginitis Panel + Trichomonas	•							
5236	truSwab Vaginitis Panel Plus	•							
5239	truSwab Vaginitis Panel Plus with M. gen	•							



1131 Chlamydia Aptima

SRC

1131	
Specimen:	
Collect:	Vaginal Swab in Aptima Kit-Multitest (Orange)
	Also Acceptable
	Rectal Swab in Aptima Kit-Multitest (Orange)
	Throat Swab in Aptima Kit-Multitest (Orange) Gynecological Sample in Aptima Kit-Transfer Kit (Green)
	Random Urine in Aptima Kit-Urine (Yellow)
	One Standard Transport Tube
	Random Urine in Sterile Specimen Container
Submit:	Vaginal Swab in Aptima Kit-Multitest (Orange). Submit Refrigerated.
	Also Acceptable
	Random Urine in Aptima Kit-Urine (Yellow). Submit Refrigerated.
	Random Urine in Sterile Specimen Container. Submit Refrigerated.
	Throat Swab in Aptima Kit-Multitest (Orange). Submit Refrigerated.
	Rectal Swab in Aptima Kit-Multitest (Orange). Submit Refrigerated.
	Gynecological Sample in Aptima Kit-Transfer Kit (Green). Submit Ambient.
Special Handling:	Urine Specimens: The patient should not have urinated for at least one hour prior to sampling. Do not cleanse the area prior to providing the specimen. Direct the patient to provide first-catch urine into a urine collection cup and then transfer appropriate amount of specimen into the transport tube. Liquid must fall between 2 black indicator lines on APTIMA Kit. Please note: Sterile urine stable for 24-hours before being transferred to APTIMA kit.
	Green Aptima Specimen Collection (Aptima Kit-Transfer Kit (Green)) is performed at laboratory with aliquot removal from ThinPrep collection fluid.
	First catch female urine specimens are acceptable but may detect up to 10% fewer CT/GC infections when compared with vaginal and endocervical swab specimens.
	Testing can be performed on liquid pap media. Please call Interpath Pathology for further details (206) 623-3814.
Rejection Criteria:	Patients under 14 years of age. Swab transport tube with no swab, two swabs, a cleaning swab, or a swab not supplied by kit if aptima collection.
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: 12 Month(s); Incubated: Unacceptable
Methodology:	Target Amplified Nucleic Acid Probe
Performed:	Mon-Fri
Reported:	1-3 Day(s)
CPT Codes:	87491
Interpretive Data:	Please see report for interpretive data.
Components:	1127 - CHLAMYDIA 1128 - SOURCE



5350 PAP, Conventional Please take note of test discontinuation.

DT

5211	PAP, Liquid	AOE
Remov	re AOE:	
10	051 PAP HPV if ASCUS (Y/N)	
10	081 PAP HPV if Abnormal (Y/N)	
11	33 PAP Add on (Chlam/GC/HPV/Trich)	
11	34 PAP Genotype if HPV Positive (Y/N)	

FOR PAP HPV if ASCUS, PAP HPV if Abnormal, PAP Add on (Chlam/GC/HPV/Trich), and PAP Genotype if HPV Positive REFLEXING, ORDER APPROPRIATE PAP PANEL.



5223 PAP with Neisseria Gonorrhea, Chlamydia, and Trichomonas RNA MC

Specimen:	·	<u> </u>		
Collect:	Gynecological Sample in ThinPrep PreservCyt Media			
Submit:	Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.			
Special Handling:	State Source Follow manufacturer's guidelines for sample collection.			
Rejection Criteria:	Specimen collected in an improper storage container.			
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unac	ceptable; Incubated: Unacceptable		
Methodology:	Methodology: Target Amplified Nucleic Acid Probe; ThinPrep processing system			
Performed:	Mon-Fri			
Reported:	3-6 Day(s)			
CPT Codes:	87491	87591		
	87661	88175		
Interpretive	Please see report for interpretive data.			
Data:				
Components:	5211 - PAP, Liquid	1126 - N. GONORRHEA		
-	1127 - CHLAMYDIA	2827 - TRICHOMONAS		

Please take note of change made to methodology; Surepath processing system removed.

5225 HPV with HPV, Neisseria Gonorrhea, Chlamydia, and Trichomonas RNA MC

Specimen:			
Collect:	Gynecological Sample in ThinPrep PreservCyt Me	dia	
Submit:	Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.		
Special Handling:	State Source Follow manufacturer's guidelines for sample collection.		
Rejection Criteria:	Specimen collected in an improper storage container.		
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unaccep	table; Incubated: Unacceptable	
Methodology:	Target Amplified Nucleic Acid Probe; ThinPrep processing system		
Performed:	Mon-Fri		
Reported:	3-6 Day(s)		
CPT Codes:	87491	87591	
	87624	87661	
	88175		
Interpretive	Please see report for interpretive data.		
Data:			
Components:	5211 - PAP, Liquid	93658 - HPV DNA, HIGH RISK	
-	1126 - N. GONORRHEA	1127 - CHLAMYDIA	
	2827 - TRICHOMONAS		

Please take note of change made to methodology; Surepath processing system removed.



5229 PAP, Age-Based with Neisseria Gonorrhea, Chlamydia, and Trichomonas RNA MC

Specimen:			
Collect:	Gynecological Sample in ThinPrep PreservCyt Media		
	Also Acceptable		
Submit:	Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.		
Special Handling:			
	Patient's age will determine which add on tests are performed. Patient age: 21-24 will include GC/CT and a reflex to HP ASCUS; 26-29 will include a reflex to HPV if Pap is ASCUS; 30-65 will include HPV and a reflex to Genotyping if the HF positive. Additional charges will apply.		
Rejection Criteria:	Specimen collected in an improper storage container		
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable		
Methodology:	:Target Amplified Nucleic Acid Probe; ThinPrep processing system		
Performed:	Mon-Fri		
Reported:	3-6 Day(s)		
CPT Codes:	87491	87591	
	87661	88175	
Interpretive Data:	Please see report for interpretive data.		
Components:	5227 - PAP, AGE-BASED	1126 - N. GONORRHEA	
	1127 - CHLAMYDIA	2827 - TRICHOMONAS	

Please take note of change made to methodology; Surepath processing system removed.

5320 HPV Reflex to Genotyping

NT

Specimen:	
Collect:	One Gynecological Sample in ThinPrep PreservCyt Media
Submit: One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.	
Rejection Criteria:	Specimen collected in an improper storage container
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable
Methodology:	Target Amplified Nucleic Acid Probe; ThinPrep processing system
Performed:	Mon-Fri
Reported:	3-6 Day(s)
CPT Codes:	87624



	Neisseria Gonorrhea RNA	SRC	
Specimen:			
Collect:	Vaginal Swab in Aptima Kit-Multitest (Orange)		
	Also Acceptable		
	Rectal Swab in Aptima Kit-Multitest (Orange)		
	Throat Swab in Aptima Kit-Multitest (Orange)		
	Gynecological Sample in Aptima Kit-Transfer Kit (Green) Random Urine in Aptima Kit-Urine (Yellow)		
	One Standard Transport Tube		
	Random Urine in Sterile Specimen Container		
Submit:	Vaginal Swab in Aptima Kit-Multitest (Orange). Submit Refrigerated.		
	Also Acceptable		
	Random Urine in Aptima Kit-Urine (Yellow). Submit Refrigerated.		
	Random Urine in Sterile Specimen Container. Submit Refrigerated.		
	Rectal Swab in Aptima Kit-Multitest (Orange). Submit Refrigerated. Throat Swab in Aptima Kit-Multitest (Orange). Submit Refrigerated.		
	Gynecological Sample in Aptima Kit-Transfer Kit (Green). Submit Ambient.		
Special	Urine Specimens: The patient should not have urinated for at least one hour prior to sampling. Do not cle		
Handling:	providing the specimen. Direct the patient to provide first-catch urine into a urine collection cup and then transfer appropriate amount of specimen into the transport tube. Liquid must fall between 2 black indicator lines on APTIMA Kit. Please note: Sterile		
	urine stable for 24-hours before being transferred to APTIMA kit.	kit. Please note: Sterile	
	Green Aptima Specimen Collection (Aptima Kit-Transfer Kit (Green)) is performed at laboratory with aliqu	ot removal from ThinPre	
	collection fluid.		
	First catch female urine specimens are acceptable but may detect up to 10% fewer CT/GC infections wh	en compared with vagina	
	and endocervical swab specimens.		
	Testing can be performed on liquid PAP media. Please call Pathology for further details (206) 623-3814.		
Rejection	Patients under 14 years of age.		
Criteria:	Swab transport tube with no swab, two swabs, a cleaning swab, or a swab not supplied by kit if aptima co	ollection.	
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: 12 Month(s); Incubated: Unacceptable		
Methodology	y: Target Amplified Nucleic Acid Probe		
Performed:	Mon-Fri		
Reported:	1-3 Day(s)		
CPT Codes:	87591		
Interpretive Data:	Please see report for interpretive data.		
Components	1126 - N. GONORRHEA 1128 - SOURCE		
	II.		



1132 Neisseria Gonorrhea and Chlamydia RNA SRC

1132 1	leisseria Gonorniea and Chiamydia Kiva
Specimen:	
Collect:	Vaginal Swab in Aptima Kit-Multitest (Orange)
	Also Acceptable
	Rectal Swab in Aptima Kit-Multitest (Orange) Throat Swab in Aptima Kit-Multitest (Orange)
	Gynecological Sample in Aptima Kit-Transfer Kit (Green)
	Random Urine in Aptima Kit-Urine (Yellow)
	One Standard Transport Tube
	Random Urine in Sterile Specimen Container
Submit:	Vaginal Swab in Aptima Kit-Multitest (Orange). Submit Refrigerated.
	Also Acceptable
	Random Urine in Aptima Kit-Urine (Yellow). Submit Refrigerated.
	Random Urine in Sterile Specimen Container. Submit Refrigerated.
	Throat Swab in Aptima Kit-Multitest (Orange). Submit Refrigerated.
	Rectal Swab in Aptima Kit-Multitest (Orange). Submit Refrigerated. Gynecological Sample in Aptima Kit-Transfer Kit (Green). Submit Ambient.
Cnasial	Urine Specimens: The patient should not have urinated for at least one hour prior to sampling. Do not cleanse the area prior to
Special	providing the specimen. Direct the patient to provide first-catch urine into a sterile urine collection cup and then transfer
Handling:	appropriate amount of specimen into the transport tube. Liquid must fall between 2 black indicator lines on APTIMA Kit. Pleas
	note: Random urine stable for 24-hours before being transferred to APTIMA kit.
	Green Aptima Specimen Collection (Aptima Kit-Transfer Kit (Green)) is performed at laboratory with aliquot removal from
	ThinPrep collection fluid.
	First catch female urine specimens are acceptable but may detect up to 10% fewer CT/GC infections when compared with
	vaginal and endocervical swab specimens.
	Testing can be performed on liquid pap media. Please call Pathology for further details (206) 623-3814.
Rejection	Patients under 14 years of age.
Criteria:	Swab transport tube with no swab, two swabs, a cleaning swab, or a swab not supplied by kit if aptima collection.
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: 12 Month(s); Incubated: Unacceptable
/lethodology:	Target Amplified Nucleic Acid Probe
Performed:	Mon-Fri
Reported:	1-3 Day(s)
CPT Codes:	87491 87591
nterpretive	Please see report for interpretive data.
Data:	
Components:	1126 - N. GONORRHEA 1127 - CHLAMYDIA
-	1128 - SOURCE



2826	Neisseria Gonorrhea, Chlan	nydia, and Trichomonas RNA	SRC	
Specimen:				
Collect:	Vaginal Swab in Aptima Kit-Multite	st (Orange)		
	Also Acceptable			
	Gynecological Sample in Aptima Kit-Transfer	r Kit (Green)		
	Random Urine in Aptima Kit-Urine (Yellow)	· ···· (G.66.)		
	One Standard Transport Tube			
	Random Urine in Sterile Specimen Container			
Submit:	Vaginal Swab in Aptima Kit-Multites	st (Orange). Submit Refrigerated.		
	Also Acceptable			
	Random Urine in Aptima Kit-Urine (Yellow). Submit Refrigerated.			
	Random Urine in Sterile Specimen Container. Submit Refrigerated.			
0	Gynecological Sample in Aptima Kit-Transfer			
Special		ve urinated for at least one hour prior to sampling. Do not cle provide first-catch urine into a sterile urine collection cup an		
Handling:		report tube. Liquid must fall between 2 black indicator lines of		
	note: Random urine stable for 24-hours before being transferred to APTIMA kit.			
	Groop Antima Specimen Collection (Antima I	Kit-Transfer Kit (Green)) is performed at laboratory with aliqu	est removed from ThinDre	
	collection fluid.	Michael Mic (Oreell)) is performed at laboratory with aliqu	doctemoval from Think te	
	First catch female urine specimens are acceptable but may detect up to 10% fewer CT/GC infections when compared with vagina			
	and endocervical swab specimens.			
	Testing can be performed on liquid pap medi	ia. Please call Pathology for further details (206) 623-3814.		
Rejection	Patients under 14 years of age.			
Criteria:	Swab transport tube with no swab, two swabs	s, a cleaning swab, or a swab not supplied by kit if aptima co	ollection.	
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s	s); Frozen: 12 Month(s); Incubated: Unacceptable		
Methodology	Target Amplified Nucleic Acid Probe			
Performed:	Mon-Fri			
Reported:	1-3 Day(s)			
CPT Codes:	87491	87591		
	87661			
Interpretive	Please see report for interpretive data.			
Data:				
Components	1126 - N. GONORRHEA	1127 - CHLAMYDIA		
-	2827 - TRICHOMONAS	1128 - SOURCE		



NT

5250 PAP with Reflex HPV if ASCUS

Specimen:	Specimen:			
Collect:	One Gynecological Sample in ThinPrep PreservCyt Media			
Submit:	One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.			
Rejection Criteria:	Specimen collected in an improper storage container			
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable			
Methodology:	Target Amplified Nucleic Acid Probe; ThinPrep processing system			
Performed:	Mon-Fri			
Reported:	3-6 Day(s)			
CPT Codes:	88175			

Please take note of NEW TEST.

5251 PAP with Reflex HPV if ASCUS, and Neisseria Gonorrhea and Chlamydia RNA NT

Specimen:		
Collect:	One Gynecological Sample in ThinPrep PreservCyt Media	
Submit:	One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.	
Rejection Criteria:	Specimen collected in an improper storage container	
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable	
Methodology:	gy: Target Amplified Nucleic Acid Probe; ThinPrep processing system	
Performed:	Mon-Fri	
Reported: 3-6 Day(s)		
CPT Codes:	88175 87491 87591	
Interpretive Please see report for interpretive data. Data:		
Components:	5250 - PAP ASCUS R/HPV 1126 - N. GONORRHEA	
	1127 - CHLAMYDIA	



NT

5252 PAP with Reflex HPV if ASCUS, and Neisseria Gonorrhea, Chlamydia, and Trichomonas RNA NT

Specimen:	Specimen:		
Collect:	One Gynecological Sample in ThinPrep PreservCyt Media		
Submit:	One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.		
Rejection Criteria:	Specimen collected in an improper storage container		
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Fro.	zen: Unacceptable; Incubated: Unacceptable	
Methodology:	Methodology: Target Amplified Nucleic Acid Probe; ThinPrep processing system		
Performed:	Mon-Fri		
Reported:	: 3-6 Day(s)		
CPT Codes:	88175	87491	
	87591	87661	
Interpretive Data:			
Components:	5250 - PAP ASCUS R/HPV	1126 - N. GONORRHEA	
	1127 - CHLAMYDIA	2827 - TRICHOMONAS	

Please take note of NEW TEST.

5253 PAP with Reflex HPV and Reflex Genotyping if ASCUS

Specimen:		
Collect:	Collect: One Gynecological Sample in ThinPrep PreservCyt Media	
Submit:	Submit: One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.	
Rejection Criteria:	Rejection Criteria: Specimen collected in an improper storage container	
Stability:	Stability: Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable	
Methodology:	Methodology: Target Amplified Nucleic Acid Probe; ThinPrep processing system	
Performed:	Performed: Mon-Fri	
Reported:	Reported: 3-6 Day(s)	
CPT Code:	88175	



5254 PAP with Reflex HPV and Reflex Genotyping if ASCUS, and Neisseria Gonorrhea and Chlamydia RNA NT

Specimen:		
Collect:	One Gynecological Sample in ThinPrep PreservCyt Media	
Submit:	One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.	
Rejection Criteria:	Specimen collected in an improper storage container	
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable	
Methodology:	y: Target Amplified Nucleic Acid Probe; ThinPrep processing system	
Performed:	Mon-Fri	
Reported:	3-6 Day(s)	
CPT Codes:	88175 87491 87591	
Interpretive Data:	• •	
Components:	5253 - PAP ASCUS R/HPV+GT 1126 - N. GONORRHEA 1127 - CHLAMYDIA	

Please take note of NEW TEST.

5255 PAP with Reflex HPV and Reflex Genotyping if ASCUS, and Neisseria Gonorrhea, Chlamydia and Trichomonas RNA NT

Specimen:	Specimen:		
Collect:	One Gynecological Sample in ThinPrep PreservCyt Media		
Submit:	One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.		
Rejection Criteria:	Specimen collected in an improper storage container		
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable		
Methodology:	y: Target Amplified Nucleic Acid Probe; ThinPrep processing system		
Performed:	Mon-Fri		
Reported:	eported: 3-6 Day(s)		
CPT Codes:	88175	87491	
	87591	87661	
Interpretive Data:	·		
Components:	5253 - PAP ASCUS R/HPV+GT	1126 - N. GONORRHEA	
	1127 - CHLAMYDIA	2827 - TRICHOMONAS	



5256 PAP with Reflex HPV if Abnormal, and Neisseria Gonorrhea and Chlamydia RNA NT

Specimen:	Specimen:	
Collect:	One Gynecological Sample in ThinPrep PreservCyt Media	
Submit:	One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.	
Rejection Criteria:	Specimen collected in an improper storage container	
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable	
Methodology:	yy: Target Amplified Nucleic Acid Probe; ThinPrep processing system	
Performed:	Mon-Fri	
Reported: 3-6 Day(s)		
CPT Codes:	88175 87491 87591	
Interpretive Please see report for interpretive data. Data:		
Components:	5238 - PAP ABN REF HPV 1126 - N. GONORRHEA	
	1127 - CHLAMYDIA	

Please take note of NEW TEST.

5257 PAP with Reflex HPV if Abnormal, and Neisseria Gonorrhea, Chlamydia, and Trichomonas RNA NT

Specimen:		
Collect:	One Gynecological Sample in ThinPrep PreservCyt Media	
Submit:	One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.	
Rejection Criteria:	Specimen collected in an improper storage container	
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable	
Methodology:	y: Target Amplified Nucleic Acid Probe; ThinPrep processing system	
Performed:	Mon-Fri	
Reported:	orted: 3-6 days	
CPT Codes:	88175	87491
	87591	87661
Interpretive Data:		
Components:	5238 - PAP ABN REF HPV	1126 - N. GONORRHEA
	1127 - CHLAMYDIA	2827 - TRICHOMONAS



5237 PAP Reflex HPV and Reflex to Genotyping if Abnormal

Specimen:

Collect: One Gynecological Sample in ThinPrep PreservCyt Media
Submit: One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.

Methodology: Thinprep processing system; Target Amplified Nucleic Acid Probe

Performed: Mon-Fri

Reported: 3-6 days

CPT Codes: 88175

Please take note of NEW TEST.

5238		PAP with Reflex HPV if Abnormal	NT
	Specimen:		
	Collect:	One Gynecological Sample in ThinPrep PreservCyt Media	
1	Submit	One Gynecological Sample in ThinPren PreseryCyt Media Submit Ambient	

Collect: One Gynecological Sample in ThinPrep PreservCyt Media		
Submit:	One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.	
Methodology:	Methodology: Thinprep processing system; Target Amplified Nucleic Acid Probe.	
Performed:	Mon-Fri	
Reported:	3-6 days	
CPT Codes:	88175	

Please take note of NEW TEST.

5258 PAP with Reflex HPV and Reflex Genotyping if Abnormal, and Neisseria Gonorrhea and Chlamydia RNA NT

Specimen:	Specimen:		
Collect:	One Gynecological Sample in ThinPrep PreservCyt Media		
Submit:	One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.		
Rejection Criteria:	Specimen collected in an improper storage container		
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable		
Methodology:	y: Target Amplified Nucleic Acid Probe; ThinPrep processing system		
Performed:	Mon-Fri		
Reported:	3-6 Day(s)		
CPT Codes:	88175 87491 87591		
Interpretive Data:			
Components:	5237 – PAP ABN R/HPV+GT 1126 - N. GONORRHEA		
	1127 - CHLAMYDIA		



NT

NT

5259 PAP with Reflex HPV and Reflex Genotyping if ABNORMAL, and Neisseria Gonorrhea, Chlamydia and Trichomonas RNA

Specimen:		
Collect:	One Gynecological Sample in ThinPrep PreservCyt Media	
Submit:	One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.	
Rejection Criteria:	Specimen collected in an improper storage container	
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable	
Methodology:	r: Target Amplified Nucleic Acid Probe; ThinPrep processing system	
Performed:	Mon-Fri	
Reported:	3-6 Day(s)	
CPT Codes:	88175	87491
	87591	87661
Interpretive Data:	•	
Components:	5237 - PAP ABN R/HPV+GT	1126 - N. GONORRHEA
	1127 - CHLAMYDIA	2827 - TRICHOMONAS

Please take note of NEW TEST.

5260

Specimen:	Specimen:		
Collect:	One Gynecological Sample in ThinPrep PreservCyt Media		
Submit:	One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.		
Rejection Criteria:	Specimen collected in an improper storage container		
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable		
Methodology: Target Amplified Nucleic Acid Probe; ThinPrep processing system			
Performed:	Mon-Fri		

PAP with HPV and Neisseria Gonorrhea and Chlamydia RNA

Reported:	3-6 Day(s)	
CPT Codes:	88175	87491
	87591	87624
Interpretive Data:	Please see report for interpretive data.	
Components:	5211 - PAP, Liquid	93658 - HPV DNA, HIGH RISK
	1126 - N. GONORRHEA	1127 - CHLAMYDIA



5261 PAP with HPV Reflex Genotyping, and Neisseria Gonorrhea and Chlamydia RNA NT

Specimen:		
Collect:	One Gynecological Sample in ThinPrep PreservCyt Media	
Submit:	One Gynecological Sample in ThinPrep PreservCyt Media. Submit Ambient.	
Rejection Criteria:	Specimen collected in an improper storage container	
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable	
Methodology:	Target Amplified Nucleic Acid Probe; ThinPrep p	processing system
Performed: Mon-Fri		
Reported:	3-6 Day(s)	
CPT Codes:	88175 87591	87491
Interpretive Please see report for interpretive data. Data:		
Components:	5211 - PAP, Liquid	5320 - HPV REFLEX GT
	1126 - N. GONORRHEA	1127 - CHLAMYDIA



2823 Trichomonas RNA SRC

Specimen:		
Collect:	Vaginal Swab in Aptima Kit-Multitest (Orange)	
	Alex Assertable	
	Also Acceptable Random Urine in Aptima Kit-Urine (Yellow)	
	Gynecological Sample in Aptima Kit-Transfer Kit (Green)	
	One Standard Transport Tube	
	Random Urine in Sterile Specimen Container	
Submit:	Vaginal Swab in Aptima Kit-Multitest (Orange). Submit Refrigerated.	
	Also Acceptable	
	Random Urine in Aptima Kit-Urine (Yellow). Submit Refrigerated.	
	Random Urine in Sterile Specimen Container. Submit Refrigerated.	
	Gynecological Sample in Aptima Kit-Transfer Kit (Green). Submit Ambient.	
Special Handling:	Urine Specimens: The patient should not have urinated for at least one hour prior to sampling. Do not cleanse the area prior to providing the specimen. Direct the patient to provide first-catch urine into a urine collection cup and then transfer appropriate amount of specimen into the transport tube. Please note: Sterile urine stable for 24-hours before being transferred to APTIMA kit.	
	Green Aptima Specimen Collection (Aptima Kit-Transfer Kit (Green)) is performed at laboratory with aliquot removal from ThinPrep collection fluid.	
	Testing can be performed on liquid pap media. Please call Pathology for further details (206) 623-3814.	
Rejection	Patients under 14 years of age.	
Criteria:	3	
Stability:	Ambient: 1 Month(s); Refrigerated: 2 Month(s); Frozen: 24 Month(s); Incubated: Unacceptable	
Methodology	: Target Amplified Nucleic Acid Probe	
Performed:	Mon-Fri	
Reported:	1-3 Day(s)	
CPT Codes:	87661	
Interpretive Data:	Please see report for interpretive data.	
Components	: 2827 - TRICHOMONAS 1128 - SOURCE	



5184 truSwab Vaginitis Panel without Trichomonas

NC

Specimen:		
Collect:	One Vaginal Swab in Aptima Kit-Multitest (Orange)	
Submit:	One Vaginal Swab in Aptima Kit-Multitest (Orange). Submit Ambient.	
Special Handling:	Both clinician collected and patient self-collected vaginal swabs are acceptable.	
Criteria:	Patients under 14 years of age. Swab transport tube with no swab, two swabs, a cleaning swab, or a swab not supplied by kit if Aptima collection. Sample collected after Aptima Collection kit expiration date.	
	Sample collected in any transport media other than Aptima.	
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable	
Methodology:	Target Amplified Nucleic Acid Probe	
Performed:	Mon-Fri	
Reported:	1-3 Day(s)	
Interpretive Data:	Please see report for interpretive data.	
Components:	1126 - N. GONORRHEA 1127 - CHLAMYDIA	
	1156 - BACT. VAGINOSIS 1158 - CANDIDA SPECIES	
	1159 - CANDIDA GLABRATA	

TEST 1156 - GARDNERELLA NAME CHANGE TO 1156 - BACT. VAGINOSIS.

5234 truSwab Vaginitis Panel

NC

Specimen:		
Collect:	Vaginal Swab in Aptima Kit-Multitest (Orange)	
Submit:	Vaginal Swab in Aptima Kit-Multitest (Orange). Submit Ambient.	
Special Handling:	Clinician collected and patient collected vaginal swabs specimens are acceptable.	
Rejection	Samples collected in any transport media other than Aptima	
Criteria:	Samples collected after Aptima-tube expiration date	
	Male Samples	
	Transport tubes with incorrect or missing swabs	
	Patients under 14 years of age	
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable	
Methodology	:Target Amplified Nucleic Acid Probe	
Performed:	Mon-Fri	
Reported:	1-3 Day(s)	
Interpretive	Please see report for interpretive data.	
Data:		
Components:	1156 - BACT. VAGINOSIS 1158 - CANDIDA SPECIES	
	1159 - CANDIDA GLABRATA	

TEST 1156 - GARDNERELLA NAME CHANGE TO 1156 - BACT. VAGINOSIS.



5235 truSwab Vaginitis Panel + Trichomonas

NC

Specimen:		
Collect:	Vaginal Swab in Aptima Kit-Multitest (Orange)	
Submit:	Vaginal Swab in Aptima Kit-Multitest (Orange). Submit Ambient.	
Special Handling:	Clinician collected and patient collected vaginal swabs specimens are acceptable.	
Rejection Criteria:	Samples collected in any transport media other than Aptima Samples collected after Aptima-tube expiration date Male Samples Transport tubes with incorrect or missing swabs Patients under 14 years of age	
Stability:	Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incubated: Unacceptable	
Methodology:	Target Amplified Nucleic Acid Probe	
Performed:	Mon-Fri	
Reported:	1-3 Day(s)	
Interpretive Data:	Please see report for interpretive data.	
Components:	1156 - BACT. VAGINOSIS	1158 - CANDIDA SPECIES
	1159 - CANDIDA GLABRATA	2827 - TRICHOMONAS

TEST 1156 - GARDNERELLA NAME CHANGE TO 1156 - BACT. VAGINOSIS.

5236 truSwab Vaginitis Panel Plus

NC

Specimen:		
Collect:	Vaginal Swab in Aptima Kit-Multitest (Orange)	
Submit:	Vaginal Swab in Aptima Kit-Multitest (Orange). Submit Ambient.	
Special Handling:	Clinician collected and patient collected vaginal swabs specimens are acceptable.	
Rejection	Samples collected in any transport media o	ther than Aptima
Criteria:	Samples collected after Aptima-tube expira Male Samples	tion date
	Transport tubes with incorrect or missing sv	vabs
	Patients under 14 years of age	
Stability: Ambient: 1 Month(s); Refrigerated: 1 Month(s); Frozen: Unacceptable; Incuba		n(s); Frozen: Unacceptable; Incubated: Unacceptable
Methodology:	Target Amplified Nucleic Acid Probe	
Performed:	Mon-Fri	
Reported:	1-3 Day(s)	
Interpretive Data:	Please see report for interpretive data.	
Components:	1156 - BACT. VAGINOSIS	1158 - CANDIDA SPECIES
	1159 - CANDIDA GLABRATA	1126 - N. GONORRHEA
	1127 - CHLAMYDIA	2827 - TRICHOMONAS

TEST 1156 - GARDNERELLA NAME CHANGE TO 1156 - BACT. VAGINOSIS.



5239 t	ruSwab Vaginitis Panel Plu	s with M. gen NC
Specimen:		
Collect:	Vaginal Swab in Aptima Kit-Multite	st (Orange)
Submit:	Vaginal Swab in Aptima Kit-Multitest (Orange). Submit Ambient.	
Special Clinician collected and patient collected vaginal swabs specime Handling:		ed vaginal swabs specimens are acceptable.
Rejection Criteria: Samples collected in any transport media other than Aptima Criteria: Samples collected after Aptima-tube expiration date Male samples. Transport tubes with incorrect or missing swabs. Patients under 14 years of age		expiration date
		Month(s); Frozen: Unacceptable; Incubated: Unacceptable
Methodology:	Target Amplified Nucleic Acid Probe	
Performed:	Mon-Fri	
Reported:	1-3 Day(s)	
Interpretive Data:	Please see report for interpretive dat	a.
Components:	1156 - BACT. VAGINOSIS	1158 - CANDIDA SPECIES
	1159 - CANDIDA GLABRATA	1126 - N. GONORRHEA
	1127 - CHLAMYDIA	5183 - M.GENITALIUM, RNA
	2827 - TRICHOMONAS	

TEST 1156 - GARDNERELLA NAME CHANGE TO 1156 - BACT. VAGINOSIS.