

The Pap and STI testing Shown below and included in the updates within this Livewire will require ThinPrep and Aptima supplies.

Please ensure coordination with your RML Account Representative for training on collection and supply distribution before going live with these new tests.

6910109	C.trachomatis Swab
6910107	C.trachomatis PAP
6910111	C.trachomatis Urine
6910115	N.gonorrhoeae Swab
6910113	N.gonorrhoeae PAP
6910117	N.gonorrhoeae Urine
6910127	C.trachomatis, N.gonorrhoeae Swab
6910125	C.trachomatis, N.gonorrhoeae PAP
6910129	C.trachomatis, N.gonorrhoeae Urine
6910121	Trichomonas Swab
6910119	Trichomonas PAP
6910123	Trichomonas Urine





New Test	Effective : Immediately			This was on	previous Live	Wire of 4/28/201	7 - Repeated here for the replacement of	Inactivated Code 0801400 below	
Test Code	Test Name	Mnemonic	Category/Type						
6905133	RA Factor, Body Fluid	RA Factor, BF	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
			_	15203-3	6905517	RA-Fluid Level	Rheumatoid Factor, Body Fluid	IU/mL	Numeric XXXX
Г: 86431	Collection: 1 mL of CSF, Pericardial, Pleural, or Synovial fluid.		Prompt	31208-2	6905519	RA-Fluid Source	Rheumatoid Factor Fluid Source		Free Text
ient: \$65.00	Centrifuge to remove cellular material.								
	Specimen: CDF Tube or Sterile Container Stability: Room Temperature: 24 hours; Refrigerated: 1 week; Fr Setup: Sun-Sat TAT: Within 24 hours from set up at performing	•	uld not be thawed more	than once)					
New Test	Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6910109	C.trachomatis Swab	CT Swab	Detail	35729-3		Chlamydia Swb	Chlamydia Swb	Not Detected	Alpha
		1			1		•		•
tient: \$94.25	Specimen: Place blue swab in Swab Specimen Transport Tube, b Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep supplie								
New Test	Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6910107	C.trachomatis PAP	CT PAP	Detail	35729-3	6910108	Chlamydia Pap	Chlamydia Pap	Not Detected	Alpha
tient: \$94.25	Specimen: ThinPrep PreservCyt solution Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep supplie	s have not been sup	plied to your practice						
New Test	Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep supplie Effective: Immediately								
New Test Test Code	Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep supplie Effective: Immediately Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
New Test	Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep supplie ### Effective: Immediately Test Name C.trachomatis Urine	Mnemonic CT Urine	Category/Type Detail	35729-3	6910151	Chlamydia Ur	Chlamydia Ur	Reference Range UOM Not Detected	Result Type Alpha
New Test Test Code 6910111 T: 87491	Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep supplie Effective: Immediately Test Name	Mnemonic CT Urine or at least 1 hr prior t	Category/Type Detail to collection. Female pa	35729-3 teints should r	6910151 ot cleanse the la	Chlamydia Ur	Chlamydia Ur		
New Test Test Code 6910111 Γ: 87491 tient: \$94.25	Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep supplie Effective: Immediately Test Name C.trachomatis Urine Collection: First catch urine. Patient should not have urinated for Specimen: Transfer 2 mL urine to APTIMA Urine Specimen Transfer Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name	Mnemonic CT Urine or at least 1 hr prior t	Category/Type Detail to collection. Female pa	35729-3 teints should r	6910151 ot cleanse the la	Chlamydia Ur	Chlamydia Ur		
Test Code 6910111 PT: 87491 atient: \$94.25	Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep supplie Effective: Immediately Test Name C.trachomatis Urine Collection: First catch urine. Patient should not have urinated for Specimen: Transfer 2 mL urine to APTIMA Urine Specimen Transfability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately	Mnemonic CT Urine or at least 1 hr prior to sport Tube. Liquid lever	Category/Type Detail co collection. Female payel must be between file	35729-3 teints should r I lines on tube.	6910151	Chlamydia Ur bial area prior to colle	Chlamydia Ur	Not Detected	Alpha
New Test Test Code 6910111 T: 87491 tient: \$94.25 New Test Test Code	Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep supplie Effective: Immediately Test Name C.trachomatis Urine Collection: First catch urine. Patient should not have urinated for Specimen: Transfer 2 mL urine to APTIMA Urine Specimen Transfer Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name	Mnemonic or at least 1 hr prior to sport Tube. Liquid level Mnemonic GC Swab or endocervical or moreak shaft off at score	Category/Type Detail Co collection. Female parvel must be between file Category/Type Detail Detail ale urethral swab in AFreline then recap tube.	35729-3 teints should r l lines on tube. LOINC 24111-7	6910151 ot cleanse the la Result Code 6910153	Chlamydia Ur bial area prior to colle Mnemonic Gonorrhea Swb	Chlamydia Ur ection. Result Name	Not Detected Reference Range UOM	Alpha Result Type
New Test Test Code 6910111 T: 87491 tient: \$94.25 New Test Test Code 6910115 T: 87591	Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep supplie Effective: Immediately Test Name C.trachomatis Urine Collection: First catch urine. Patient should not have urinated for Specimen: Transfer 2 mL urine to APTIMA Urine Specimen Transfer Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name N.gonorrhoeae Swab Collection: Vaginal swab in APTIMA vaginal swab collection kit, Specimen: Place blue swab in Swab Specimen Transport Tube, be Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up	Mnemonic or at least 1 hr prior to sport Tube. Liquid level Mnemonic GC Swab or endocervical or moreak shaft off at score	Category/Type Detail Co collection. Female parvel must be between file Category/Type Detail Detail ale urethral swab in AFreline then recap tube.	35729-3 teints should r l lines on tube. LOINC 24111-7	6910151 ot cleanse the la Result Code 6910153	Chlamydia Ur bial area prior to colle Mnemonic Gonorrhea Swb	Chlamydia Ur ection. Result Name	Not Detected Reference Range UOM	Alpha Result Type
New Test Test Code 6910111 T: 87491 Tient: \$94.25 Test Code 6910115 T: 87591 Tient: \$94.25	Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep supplie Effective: Immediately Test Name C.trachomatis Urine Collection: First catch urine. Patient should not have urinated for Specimen: Transfer 2 mL urine to APTIMA Urine Specimen Trans Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name N.gonorrhoeae Swab Collection: Vaginal swab in APTIMA vaginal swab collection kit, Specimen: Place blue swab in Swab Specimen Transport Tube, b Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep supplie	Mnemonic or at least 1 hr prior to sport Tube. Liquid level Mnemonic GC Swab or endocervical or moreak shaft off at score	Category/Type Detail Co collection. Female payel must be between fill Category/Type Detail Detail ale urethral swab in Afreline then recap tube. plied to your practice	35729-3 teints should r l lines on tube. LOINC 24111-7	6910151 ot cleanse the la Result Code 6910153	Chlamydia Ur bial area prior to colle Mnemonic Gonorrhea Swb	Chlamydia Ur ection. Result Name	Not Detected Reference Range UOM	Alpha Result Type
New Test Test Code 6910111 T: 87491 ient: \$94.25 New Test Test Code 6910115 T: 87591 ient: \$94.25	Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep supplie Effective: Immediately Test Name C.trachomatis Urine Collection: First catch urine. Patient should not have urinated for Specimen: Transfer 2 mL urine to APTIMA Urine Specimen Transferigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name N.gonorrhoeae Swab Collection: Vaginal swab in APTIMA vaginal swab collection kit, Specimen: Place blue swab in Swab Specimen Transport Tube, be Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep supplie	Mnemonic or at least 1 hr prior to sport Tube. Liquid level GC Swab Or endocervical or moreak shaft off at scores have not been suppose to the suppose to t	Category/Type Detail Co collection. Female parvel must be between file Category/Type Detail Detail ale urethral swab in AFreline then recap tube.	teints should rail lines on tube. LOINC 24111-7 TIMA Unisex S	Result Code 6910153 wab Specimen C	Chlamydia Ur bial area prior to colle Mnemonic Gonorrhea Swb collection kit.	Chlamydia Ur ection. Result Name Gonorrhea Swb	Reference Range UOM Not Detected	Alpha Result Type Alpha





New Test	Effective: Immediately					a.c. :			a 1. –
Test Code 6910117	Test Name N.gonorrhoeae Urine	Mnemonic GC Urine	Category/Type Detail	LOINC 24111-7	Result Code 6910155	<i>Mnemonic</i> Gonorrhea Ur	Result Name Gonorrhea Ur	Reference Range UOM Not Detected	Result Type Alpha
6910117	N.gonornoeae onne	GC Offine	Detail	24111-7	6910122	Gonornea Or	Gonornea Or	Not Detected	Aipna
Г: 87591	Collection: First catch urine. Patient should not have urinate	ed for at least 1 hr prior t	to collection. Female pa	ateints should n	ot cleanse the la	bial area prior to collec	ction.		
ient: \$94.25	Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T	•	•			P			
•	Stability: Refrigerated = 30 days	•							
	Setup: Mon-Sat TAT: 1-2 days after set-up								
New Test	Effective: Immediately								
Test Code	Test Name	Mnemonic	Category/Type						
6910127	C.trachomatis, N.gonorrhoeae Swab	CT/GC Swab	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				35729-3	6910149	Chlamydia Swb	Chlamydia Swb	Not Detected	Alpha
PT: 87491				24111-7	6910153	Gonorrhea Swb	Gonorrhea Swb	Not Detected	Alpha
PT: 87591	Collection: Vaginal swab in APTIMA vaginal swab collection	•			wab Specimen C	ollection kit.			
tient: \$188.50	Specimen: Place blue swab in Swab Specimen Transport Tuk	pe, break shaft off at scor	reline then recap tube.						
	Stability: Refrigerated = 30 days								
	Setup: Mon-Sat TAT: 1-2 days after set-up								
	Please contact your account rep if training and ThinPrep sup	oplies nave not been sup	plied to your practice						
New Test	Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type						
6910125	C.trachomatis, N.gonorrhoeae PAP	CT/GC PAP	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
0310123	Gradianians), rigorio i i i i i i i i i i i i i i i i i i	0.700.7	Croup	35729-3	6910108	Chlamydia Pap	Chlamydia Pap	Not Detected	Alpha
PT: 87491	Collection: Cervical brush/spatula in ThinPrep Pap test colle	ction kit.		24111-7	6910114	Gonorrhea Pap	Gonorrhea Pap	Not Detected	Alpha
PT: 87591	Specimen: ThinPrep PreservCyt solution								
itient: \$188.50	Stability: Refrigerated = 30 days								
·	Setup: Mon-Sat TAT: 1-2 days after set-up								
	Please contact your account rep if training and ThinPrep sup	oplies have not been sup	plied to your practice						
New Test	Effective : Immediately								
New Test Test Code	Effective : Immediately Test Name	Mnemonic	Category/Type						
		Mnemonic CT/GC Urine	Category/Type Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
Test Code	Test Name			LOINC 35729-3	Result Code 6910151	Mnemonic Chlamydia Ur	Result Name Chlamydia Ur	Reference Range UOM Not Detected	Result Type Alpha
Test Code 6910129 PT: 87491	Test Name C.trachomatis, N.gonorrhoeae Urine	CT/GC Urine	Group	35729-3 24111-7	6910151 6910155	Chlamydia Ur Gonorrhea Ur	Chlamydia Ur Gonorrhea Ur	-	
Test Code 6910129 PT: 87491 PT: 87591	Test Name C.trachomatis, N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate	CT/GC Urine ed for at least 1 hr prior t	Group to collection. Female pa	35729-3 24111-7 ateints should n	6910151 6910155 ot cleanse the la	Chlamydia Ur Gonorrhea Ur	Chlamydia Ur Gonorrhea Ur	Not Detected	Alpha
Test Code 6910129 PT: 87491	Test Name C.trachomatis, N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T	CT/GC Urine ed for at least 1 hr prior t	Group to collection. Female pa	35729-3 24111-7 ateints should n	6910151 6910155 ot cleanse the la	Chlamydia Ur Gonorrhea Ur	Chlamydia Ur Gonorrhea Ur	Not Detected	Alpha
Test Code 6910129 PT: 87491 PT: 87591	Test Name C.trachomatis, N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days	CT/GC Urine ed for at least 1 hr prior t	Group to collection. Female pa	35729-3 24111-7 ateints should n	6910151 6910155 ot cleanse the la	Chlamydia Ur Gonorrhea Ur	Chlamydia Ur Gonorrhea Ur	Not Detected	Alpha
Test Code 6910129 PT: 87491 PT: 87591	Test Name C.trachomatis, N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T	CT/GC Urine ed for at least 1 hr prior t	Group to collection. Female pa	35729-3 24111-7 ateints should n	6910151 6910155 ot cleanse the la	Chlamydia Ur Gonorrhea Ur	Chlamydia Ur Gonorrhea Ur	Not Detected	Alpha
Test Code 6910129 PT: 87491 PT: 87591 Itient: \$188.50	Test Name C.trachomatis, N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up	CT/GC Urine ed for at least 1 hr prior t	Group to collection. Female pa	35729-3 24111-7 ateints should n	6910151 6910155 ot cleanse the la	Chlamydia Ur Gonorrhea Ur	Chlamydia Ur Gonorrhea Ur	Not Detected	Alpha
Test Code 6910129 PT: 87491 PT: 87591 Itient: \$188.50	Test Name C.trachomatis, N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately	ed for at least 1 hr prior transport Tube. Liquid lev	Group to collection. Female payed must be between fi	35729-3 24111-7 ateints should n Il lines on tube.	6910151 6910155 ot cleanse the la	Chlamydia Ur Gonorrhea Ur bial area prior to collec	Chlamydia Ur Gonorrhea Ur ction.	Not Detected Not Detected	Alpha Alpha
Test Code 6910129 PT: 87491 PT: 87591 Itient: \$188.50	Test Name C.trachomatis, N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up	CT/GC Urine ed for at least 1 hr prior t	Group to collection. Female pa	35729-3 24111-7 ateints should n	6910151 6910155 ot cleanse the la	Chlamydia Ur Gonorrhea Ur	Chlamydia Ur Gonorrhea Ur	Not Detected	Alpha Alpha Result Type
Test Code 6910129 PT: 87491 PT: 87591 Itient: \$188.50 New Test Test Code	Test Name C.trachomatis, N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name	ed for at least 1 hr prior to transport Tube. Liquid lever Mnemonic	Group to collection. Female payed must be between fi	35729-3 24111-7 ateints should n Il lines on tube.	6910151 6910155 ot cleanse the la	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic	Chlamydia Ur Gonorrhea Ur ction. Result Name	Not Detected Not Detected Reference Range UOM	Alpha Alpha
Test Code 6910129 PT: 87491 PT: 87591 Itient: \$188.50 New Test Test Code	Test Name C.trachomatis, N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection	CT/GC Urine ed for at least 1 hr prior to ransport Tube. Liquid level Mnemonic Trich Swab kit, or endocervical or m	Category/Type Detail	35729-3 24111-7 Ateints should not lines on tube. LOINC 69937-1 PTIMA Unisex St	6910151 6910155 ot cleanse the la Result Code 6910157	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb	Chlamydia Ur Gonorrhea Ur ction. Result Name	Not Detected Not Detected Reference Range UOM	Alpha Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Itient: \$188.50 New Test Test Code 6910121	Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tub	CT/GC Urine ed for at least 1 hr prior to ransport Tube. Liquid level Mnemonic Trich Swab kit, or endocervical or m	Category/Type Detail	35729-3 24111-7 Ateints should not lines on tube. LOINC 69937-1 PTIMA Unisex St	6910151 6910155 ot cleanse the la Result Code 6910157	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb	Chlamydia Ur Gonorrhea Ur ction. Result Name	Not Detected Not Detected Reference Range UOM	Alpha Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Stient: \$188.50 New Test Test Code 6910121 T: 87661	Test Name C.trachomatis, N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection	CT/GC Urine ed for at least 1 hr prior to ransport Tube. Liquid level Mnemonic Trich Swab kit, or endocervical or m	Category/Type Detail	35729-3 24111-7 Ateints should not lines on tube. LOINC 69937-1 PTIMA Unisex St	6910151 6910155 ot cleanse the la Result Code 6910157	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb	Chlamydia Ur Gonorrhea Ur ction. Result Name	Not Detected Not Detected Reference Range UOM	Alpha Alpha Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Stient: \$188.50 New Test Test Code 6910121 T: 87661	C.trachomatis, N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tub Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up	CT/GC Urine ed for at least 1 hr prior to ransport Tube. Liquid lever the model of the second secon	Category/Type Detail nale urethral swab in Alreline then recap tube.	35729-3 24111-7 Ateints should not lines on tube. LOINC 69937-1 PTIMA Unisex St	6910151 6910155 ot cleanse the la Result Code 6910157	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb	Chlamydia Ur Gonorrhea Ur ction. Result Name	Not Detected Not Detected Reference Range UOM	Alpha Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Stient: \$188.50 New Test Test Code 6910121 T: 87661	C.trachomatis, N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tub Stability: Refrigerated = 30 days	CT/GC Urine ed for at least 1 hr prior to ransport Tube. Liquid lever the model of the second secon	Category/Type Detail nale urethral swab in Alreline then recap tube.	35729-3 24111-7 Ateints should not lines on tube. LOINC 69937-1 PTIMA Unisex St	6910151 6910155 ot cleanse the la Result Code 6910157	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb	Chlamydia Ur Gonorrhea Ur ction. Result Name	Not Detected Not Detected Reference Range UOM	Alpha Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Stient: \$188.50 New Test Test Code 6910121 T: 87661 Stient: \$105.75	Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tub Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup	CT/GC Urine ed for at least 1 hr prior to ransport Tube. Liquid lever the model of the second secon	Category/Type Detail nale urethral swab in Alreline then recap tube.	35729-3 24111-7 Ateints should not lines on tube. LOINC 69937-1 PTIMA Unisex St	6910151 6910155 ot cleanse the la Result Code 6910157	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb	Chlamydia Ur Gonorrhea Ur ction. Result Name	Not Detected Not Detected Reference Range UOM	Alpha Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Itient: \$188.50 New Test Test Code 6910121 T: 87661 Itient: \$105.75	Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tub Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup	Mnemonic Trich Swab kit, or endocervical or moe, break shaft off at score	Category/Type Detail nale urethral swab in Alreline then recap tube. plied to your practice	35729-3 24111-7 ateints should n Il lines on tube. LOINC 69937-1 PTIMA Unisex Sv	6910155 ot cleanse the la	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb ollection kit.	Chlamydia Ur Gonorrhea Ur ction. Result Name Trichomonas Swb	Not Detected Not Detected Reference Range UOM Not Detected	Alpha Alpha Result Type Alpha
Test Code 6910129 T: 87491 T: 87591 Itient: \$188.50 New Test Test Code 6910121 T: 87661 Itient: \$105.75 New Test Test Code	Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tub Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name	Mnemonic poplies have not been suppopulations Mnemonic Trich Swab Mit, or endocervical or moe, break shaft off at score	Category/Type Detail plied to your practice Category/Type Category/Type	35729-3 24111-7 ateints should n Il lines on tube. LOINC 69937-1 PTIMA Unisex St	6910155 ot cleanse the la Result Code 6910157 wab Specimen Code Result Code	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb Ollection kit. Mnemonic	Chlamydia Ur Gonorrhea Ur etion. Result Name Trichomonas Swb Result Name	Reference Range UOM Reference Range UOM Not Detected	Alpha Alpha Result Type Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Itient: \$188.50 New Test Test Code 6910121 T: 87661 Itient: \$105.75	Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tub Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup	Mnemonic Trich Swab kit, or endocervical or moe, break shaft off at score	Category/Type Detail nale urethral swab in Alreline then recap tube. plied to your practice	35729-3 24111-7 ateints should n Il lines on tube. LOINC 69937-1 PTIMA Unisex Sv	6910155 ot cleanse the la	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb ollection kit.	Chlamydia Ur Gonorrhea Ur ction. Result Name Trichomonas Swb	Not Detected Not Detected Reference Range UOM Not Detected	Alpha Alpha Result Type Alpha
Test Code 6910129 T: 87491 T: 87591 Itient: \$188.50 New Test Test Code 6910121 T: 87661 Itient: \$105.75 New Test Test Code 6910119	Test Name C.trachomatis, N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tuk Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name Trichomonas PAP	Mnemonic plies have not been supposed by Mnemonic Trich PAP	Category/Type Detail plied to your practice Category/Type Category/Type	35729-3 24111-7 ateints should n Il lines on tube. LOINC 69937-1 PTIMA Unisex St	6910155 ot cleanse the la Result Code 6910157 wab Specimen Code Result Code	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb Ollection kit. Mnemonic	Chlamydia Ur Gonorrhea Ur etion. Result Name Trichomonas Swb Result Name	Reference Range UOM Reference Range UOM Not Detected	Alpha Alpha Result Type Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Stient: \$188.50 New Test Test Code 6910121 T: 87661 Stient: \$105.75 New Test Test Code 6910119 T: 87661	Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tube Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name Trichomonas PAP Collection: Cervical brush/spatula in ThinPrep Pap test collection:	Mnemonic plies have not been supposed by Mnemonic Trich PAP	Category/Type Detail plied to your practice Category/Type Category/Type	35729-3 24111-7 ateints should n Il lines on tube. LOINC 69937-1 PTIMA Unisex St	6910155 ot cleanse the la Result Code 6910157 wab Specimen Code Result Code	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb Ollection kit. Mnemonic	Chlamydia Ur Gonorrhea Ur etion. Result Name Trichomonas Swb Result Name	Reference Range UOM Reference Range UOM Not Detected	Alpha Alpha Result Type Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Itient: \$188.50 New Test Test Code 6910121 T: 87661 Itient: \$105.75 New Test Test Code 6910119	Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tub Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name Trichomonas PAP Collection: Cervical brush/spatula in ThinPrep Pap test colle Specimen: ThinPrep PreservCyt solution	Mnemonic plies have not been supposed by Mnemonic Trich PAP	Category/Type Detail plied to your practice Category/Type Category/Type	35729-3 24111-7 ateints should n Il lines on tube. LOINC 69937-1 PTIMA Unisex St	6910155 ot cleanse the la Result Code 6910157 wab Specimen Code Result Code	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb Ollection kit. Mnemonic	Chlamydia Ur Gonorrhea Ur etion. Result Name Trichomonas Swb Result Name	Reference Range UOM Reference Range UOM Not Detected	Alpha Alpha Result Type Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Stient: \$188.50 New Test Test Code 6910121 T: 87661 Stient: \$105.75 New Test Test Code 6910119 T: 87661	Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tube Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name Trichomonas PAP Collection: Cervical brush/spatula in ThinPrep Pap test collection:	Mnemonic plies have not been supposed by Mnemonic Trich PAP	Category/Type Detail plied to your practice Category/Type Category/Type	35729-3 24111-7 ateints should n Il lines on tube. LOINC 69937-1 PTIMA Unisex St	6910155 ot cleanse the la Result Code 6910157 wab Specimen Code Result Code	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb Ollection kit. Mnemonic	Chlamydia Ur Gonorrhea Ur etion. Result Name Trichomonas Swb Result Name	Reference Range UOM Reference Range UOM Not Detected	Alpha Alpha Result Type Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Stient: \$188.50 New Test Test Code 6910121 T: 87661 Stient: \$105.75 New Test Test Code 6910119 T: 87661	Test Name C.trachomatis,N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tub Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name Trichomonas PAP Collection: Cervical brush/spatula in ThinPrep Pap test colle Specimen: ThinPrep PreservCyt solution Stability: Refrigerated = 30 days	Mnemonic plies have not been supported by the monic and th	Category/Type Detail category/Type Detail category/Type Detail category/Type Detail category/Type Detail	35729-3 24111-7 ateints should n Il lines on tube. LOINC 69937-1 PTIMA Unisex St	6910155 ot cleanse the la Result Code 6910157 wab Specimen Code Result Code	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb Ollection kit. Mnemonic	Chlamydia Ur Gonorrhea Ur etion. Result Name Trichomonas Swb Result Name	Reference Range UOM Reference Range UOM Not Detected	Alpha Alpha Result Type Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Stient: \$188.50 New Test Test Code 6910121 T: 87661 Stient: \$105.75 New Test Test Code 6910119 T: 87661	C.trachomatis,N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tub Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name Trichomonas PAP Collection: Cervical brush/spatula in ThinPrep Pap test colle Specimen: ThinPrep PreservCyt solution Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up	Mnemonic plies have not been supported by the monic and th	Category/Type Detail category/Type Detail category/Type Detail category/Type Detail category/Type Detail	35729-3 24111-7 ateints should n Il lines on tube. LOINC 69937-1 PTIMA Unisex St	6910155 ot cleanse the la Result Code 6910157 wab Specimen Code Result Code	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb Ollection kit. Mnemonic	Chlamydia Ur Gonorrhea Ur etion. Result Name Trichomonas Swb Result Name	Reference Range UOM Reference Range UOM Not Detected	Alpha Alpha Result Type Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Stient: \$188.50 New Test Test Code 6910121 T: 87661 Stient: \$105.75 New Test Test Code 6910119 T: 87661	C.trachomatis,N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tub Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name Trichomonas PAP Collection: Cervical brush/spatula in ThinPrep Pap test colle Specimen: ThinPrep PreservCyt solution Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up	Mnemonic plies have not been supported by the monic and th	Category/Type Detail category/Type Detail category/Type Detail category/Type Detail category/Type Detail	35729-3 24111-7 ateints should n Il lines on tube. LOINC 69937-1 PTIMA Unisex St	6910155 ot cleanse the la Result Code 6910157 wab Specimen Code Result Code	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb Ollection kit. Mnemonic	Chlamydia Ur Gonorrhea Ur etion. Result Name Trichomonas Swb Result Name	Reference Range UOM Reference Range UOM Not Detected	Alpha Alpha Result Type Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Stient: \$188.50 New Test Test Code 6910121 T: 87661 Stient: \$105.75 Test Code 6910119 T: 87661 Stient: \$105.75	Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tube Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name Trichomonas PAP Collection: Cervical brush/spatula in ThinPrep Pap test colled Specimen: ThinPrep PreservCyt solution Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup	Mnemonic plies have not been supported by the monic and th	Category/Type Detail category/Type Detail category/Type Detail category/Type Detail category/Type Detail	35729-3 24111-7 ateints should n Il lines on tube. LOINC 69937-1 PTIMA Unisex St	6910155 ot cleanse the la Result Code 6910157 wab Specimen Code Result Code	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb Ollection kit. Mnemonic	Chlamydia Ur Gonorrhea Ur etion. Result Name Trichomonas Swb Result Name	Reference Range UOM Reference Range UOM Not Detected	Alpha Alpha Result Type Alpha Result Type
Test Code 6910129 T: 87491 T: 87591 Itient: \$188.50 New Test Test Code 6910121 T: 87661 Itient: \$105.75 New Test Test Code 6910119 T: 87661 Itient: \$105.75	Test Name C.trachomatis,N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tube Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name Trichomonas PAP Collection: Cervical brush/spatula in ThinPrep Pap test colled Specimen: ThinPrep PreservCyt solution Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Effective: Immediately	Mnemonic Trich Swab kit, or endocervical or moe, break shaft off at score Mnemonic Trich PAP ction kit.	Category/Type Detail Category/Type Detail category/Type Detail category/Type Detail category/Type Detail category/Type Detail	24111-7 Ateints should not lines on tube. LOINC 69937-1 PTIMA Unisex States LOINC 62461-9	Result Code 6910120	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb Ollection kit. Mnemonic Trichomonas Pap	Chlamydia Ur Gonorrhea Ur ction. Result Name Trichomonas Swb Result Name Trichomonas Pap	Reference Range UOM Not Detected Reference Range UOM Not Detected Reference Range UOM Not Detected	Alpha Alpha Result Type Alpha Result Type Alpha
Test Code 6910129 T: 87491 T: 87591 Stient: \$188.50 New Test Test Code 6910121 T: 87661 Stient: \$105.75 New Test Test Code 6910119 T: 87661 Stient: \$105.75	Test Name C.trachomatis,N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tube Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name Trichomonas PAP Collection: Cervical brush/spatula in ThinPrep Pap test colle Specimen: ThinPrep PreservCyt solution Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name	Mnemonic Trich PAP	Category/Type Detail Category/Type Detail Category/Type Detail Category/Type Detail Category/Type Category/Type Category/Type Category/Type Category/Type Category/Type Category/Type Category/Type	24111-7 ateints should n II lines on tube. LOINC 69937-1 PTIMA Unisex St LOINC 62461-9	Result Code 6910120 Result Code 6910120	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb Mnemonic Trichomonas Pap Mnemonic Trichomonas Pap	Chlamydia Ur Gonorrhea Ur ction. Result Name Trichomonas Swb Result Name Trichomonas Pap Result Name Trichomonas Pap	Reference Range UOM Not Detected Reference Range UOM Not Detected Reference Range UOM Not Detected Reference Range UOM Reference Range UOM Not Detected	Alpha Alpha Result Type Alpha Result Type Alpha Result Type Alpha
Test Code 6910129 T: 87491 T: 87591 Itient: \$188.50 New Test Test Code 6910121 T: 87661 Itient: \$105.75 New Test Test Code 6910119 T: 87661 Itient: \$105.75	Test Name C.trachomatis,N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tube Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name Trichomonas PAP Collection: Cervical brush/spatula in ThinPrep Pap test colle Specimen: ThinPrep PreservCyt solution Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name	Mnemonic Trich PAP Mnemonic Trich PAP Mnemonic Trich PAP Mnemonic Trich PAP Trich PAP Mnemonic Trich PAP Trich PAP	Category/Type Detail Category/Type Detail Category/Type Detail Category/Type Detail Category/Type Detail Category/Type Detail	35729-3 24111-7 ateints should n II lines on tube. LOINC 69937-1 PTIMA Unisex St LOINC 62461-9 LOINC 70167-2	Result Code 6910150 Result Code 6910157 Result Code 6910120 Result Code 6910120	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb Mnemonic Trichomonas Pap Mnemonic Trichomonas Pap Mnemonic Trichomonas Ur	Chlamydia Ur Gonorrhea Ur stion. Result Name Trichomonas Swb Result Name Trichomonas Pap Result Name Trichomonas Pap Result Name Trichomonas Ur	Reference Range UOM Not Detected Reference Range UOM Not Detected Reference Range UOM Not Detected Reference Range UOM Reference Range UOM Not Detected	Alpha Alpha Alpha Result Type Alpha Result Type Alpha Result Type Alpha
Test Code 6910129 T: 87491 T: 87591 tient: \$188.50 New Test Test Code 6910121 T: 87661 tient: \$105.75 New Test Test Code 6910119 T: 87661 tient: \$105.75	Test Name C.trachomatis, N.gonorrhoeae Urine Collection: First catch urine. Patient should not have urinate Specimen: Transfer 2 mL urine to APTIMA Urine Specimen T Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Effective: Immediately Test Name Trichomonas Swab Collection: Vaginal swab in APTIMA vaginal swab collection Specimen: Place blue swab in Swab Specimen Transport Tubestability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name Trichomonas PAP Collection: Cervical brush/spatula in ThinPrep Pap test colled Specimen: ThinPrep PreservCyt solution Stability: Refrigerated = 30 days Setup: Mon-Sat TAT: 1-2 days after set-up Please contact your account rep if training and ThinPrep sup Effective: Immediately Test Name Trichomonas Urine	Mnemonic Trich PAP	Category/Type Detail Category/Type Detail Category/Type Detail Category/Type Detail Category/Type Category/Type Detail Category/Type Detail category/Type Detail category/Type Detail category/Type Detail	LOINC 69937-1 LOINC 69937-1 COINC 69937-1 COINC 62461-9 Ateints should n	Result Code 6910120 Result Code 6910120 Result Code 6910120 Result Code 6910120	Chlamydia Ur Gonorrhea Ur bial area prior to collect Mnemonic Trichomonas Swb Mnemonic Trichomonas Pap Mnemonic Trichomonas Pap Mnemonic Trichomonas Ur	Chlamydia Ur Gonorrhea Ur stion. Result Name Trichomonas Swb Result Name Trichomonas Pap Result Name Trichomonas Pap Result Name Trichomonas Ur	Reference Range UOM Not Detected Reference Range UOM Not Detected Reference Range UOM Not Detected Reference Range UOM Reference Range UOM Not Detected	Alpha Alpha Alpha Result Type Alpha Result Type Alpha Result Type Alpha





Modify Test	Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type		1				_	
3000427	Vitamin A (Retinol), Serum or Plasma	VIT A	Group	LOINC	Result Code	Mnemonic	Result Name		Reference Range UOM	Result Type
T: 84590	Patient should fast for 12 hours and abstain from alcohol for	or 24 hours prior to colla	ction	48767-8 38496-6	3000775 3000625	Vit A Intrp Vit A Palmitate	Vitamin A Interpretation Vitamin A Palmitate		By Report 0-150 years: 0-0.10 mg/L	Alpha numeric X.XX
Patient \$126.00	1 mL (0.2 mL) Serum Clot Activator SST (Red/Gray or Tiger	•	ction.	2923-1	3000475	Vit A Pailintate Vit A Retinol	Vitamin A Palintate Vitamin A Retinol		See Below	numeric XXX.X
	Separate serum or plasma within 1 hour of collection.						Vitaliiii / Retillol	Age	Reference Interval	
	Unacceptable Conditions: Whole blood or body fluids othe						0-1 month	0.18-0.50 mg/L		
	Stability After separation from cells: Ambient Unacceptable		2 months-12 years	0.20-0.50 mg/L						
			13-17 years	0.26-0.70 mg/L						
	This No Longer Requires Light Protection!							18 years and older	0.30-1.20 mg/L	
Modify Test	Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type							
3604800	Vitamin E Level	VITAMIN E	Group	LOINC	Result Code	Mnemonic	Result Name		Reference Range UOM	Result Type
			1 1	11038-7	3604750	Tocopherol	Vitamin E (Gamma-Tocopherol)		0-6.0 mg/L	numeric XX.X
T: 84446	Draw specimen following an overnight (12-hour) fast.			1823-4	3603750	Vitamin E Lvl	Vitamin E (Alpha-Tocopherol)		See Below	numeric XXX.X
tient \$84.40	Patient should not consume alcohol for one day prior to bloom		•					Age	Reference Interval	
	1 mL (0.2 mL) Serum Clot Activator SST (Red/Gray or Tiger							0-1 month	1.0-3.5 mg/L	
	Plasma Lithium Heparin PST (Green/Gray Top) Refrigerate							2-5 months	2.0-6.0 mg/L	
	Separate serum or plasma from cells within 1 hour of colle							6 months-1 year	3.5-8.0 mg/L	
	Transfer 1 mL serum or plasma to a Standard Transport Tul Unacceptable Conditions: Whole blood or body fluids othe	•						2-12 years 13 years and older	5.5-9.0 mg/L 5.5-18.0 mg/L	
	Specimen Stability After separation from cells: Ambient N/	•	Frozen at -20°C: 1 year					13 years ariu uluer	J.J-IO.U IIIK/L	
	This test No Longer Requires Protection from light dur	my conection, storage,	ини этртен.							
Modify Test Test Code	Test Name	Mnemonic	Category/Type							
3603380	Vitamin B1 (Thiamine) Whole Blood	THIAMINE	Detail	LOINC	Result Code	Mnemonic	Result Name		Reference Range UOM	Result Type
T: 84425 tient \$165.80	3mL (1mL) Whole Blood EDTA (Lavender Top) Frozen CRITICAL FROZEN. Separate specimens must be submitted Collect and freeze 3mL(0.6mL) EDTA Whole Blood. Transfer whole blood to a plastic shipping vial to prevent b Unacceptable Specimens: Any specimen other than whole	reakage. Freeze immedi blood. Glass tubes. Clotto	ately. ed or non-frozen specim	74444-1 nens.	3603380	Vitamin B1 Lvl	Vitamin B1 Level		70-180 nmol/L	numeric XXXX
	Stability (Whole blood): Ambient Unacceptable; Refrigerat This No Longer Requires Light Protection!	ea 4 nours; Frozen:6 mor	itiis.							
Modify Test		eu 4 nours; Frozen:6 mor	itiis.							
Modify Test Test Code	This No Longer Requires Light Protection! Effective: Immediately Test Name	Mnemonic	Category/Type							
	This No Longer Requires Light Protection! Effective: Immediately			LOINC	Result Code	Mnemonic Vit P1 Dlooms	Result Name		Reference Range UOM	Result Type
Test Code	This No Longer Requires Light Protection! Effective: Immediately Test Name	Mnemonic THIAMINE P es are ordered. ens other than heparin of	Category/Type Detail r EDTA plasma.	20468-5	Result Code 3603385	Mnemonic Vit B1, Plasma	Result Name Vitamin B1, Plasma		Reference Range UOM 4-15 nmol/L	
Test Code 3603385 T: 84425	This No Longer Requires Light Protection! Effective: Immediately Test Name Vitamin B1 (Thiamine) Plasma 3 mL (0.2 mL) Plasma EDTA (Lavender Top) Frozen Separate plasma from cells within one hour of collection. Separate specimens must be submitted when multiple test Unacceptable Conditions: Hemolyzed specimens or specim Stability After separation from cells: Ambient: Unacceptable	Mnemonic THIAMINE P es are ordered. ens other than heparin of	Category/Type Detail r EDTA plasma.	20468-5	_					Result Type numeric XXXX
Test Code 3603385 T: 84425 tient \$165.80	This No Longer Requires Light Protection! Effective: Immediately Test Name Vitamin B1 (Thiamine) Plasma 3 mL (0.2 mL) Plasma EDTA (Lavender Top) Frozen Separate plasma from cells within one hour of collection. Separate specimens must be submitted when multiple test Unacceptable Conditions: Hemolyzed specimens or specim Stability After separation from cells: Ambient: Unacceptable This No Longer Requires Light Protection! Effective: 6/12/2017 Test Name	Mnemonic THIAMINE P es are ordered. ens other than heparin of	Category/Type Detail r EDTA plasma.	20468-5	_					
Test Code 3603385 Γ: 84425 tient \$165.80	This No Longer Requires Light Protection! Effective: Immediately Test Name Vitamin B1 (Thiamine) Plasma 3 mL (0.2 mL) Plasma EDTA (Lavender Top) Frozen Separate plasma from cells within one hour of collection. Separate specimens must be submitted when multiple test Unacceptable Conditions: Hemolyzed specimens or specim Stability After separation from cells: Ambient: Unacceptab This No Longer Requires Light Protection! Effective: 6/12/2017	Mnemonic THIAMINE P as are ordered. ens other than heparin of le; Refrigerated: 1 week;	Category/Type Detail r EDTA plasma. Frozen at -20'C: 6 mont	20468-5	Result Code					
Test Code 3603385 Γ: 84425 cient \$165.80 Modify Test Test Code 3800725	This No Longer Requires Light Protection! Effective: Immediately Test Name Vitamin B1 (Thiamine) Plasma 3 mL (0.2 mL) Plasma EDTA (Lavender Top) Frozen Separate plasma from cells within one hour of collection. Separate specimens must be submitted when multiple test Unacceptable Conditions: Hemolyzed specimens or specim Stability After separation from cells: Ambient: Unacceptable This No Longer Requires Light Protection! Effective: 6/12/2017 Test Name Lead and Zinc Protoporphyrin	Mnemonic THIAMINE P s are ordered. ens other than heparin of the second	Category/Type Detail r EDTA plasma. Frozen at -20'C: 6 mont	20468-5 hs LOINC 5671-3	3603385 Result Code 3601650	Mnemonic Lead Lvl	Result Name Lead Level		Reference Range UOM 0-4.9 μg/dL	numeric XXXX
Test Code 3603385 T: 84425 tient \$165.80 Modify Test Test Code	This No Longer Requires Light Protection! Effective: Immediately Test Name Vitamin B1 (Thiamine) Plasma 3 mL (0.2 mL) Plasma EDTA (Lavender Top) Frozen Separate plasma from cells within one hour of collection. Separate specimens must be submitted when multiple test Unacceptable Conditions: Hemolyzed specimens or specim Stability After separation from cells: Ambient: Unacceptable This No Longer Requires Light Protection! Effective: 6/12/2017 Test Name	Mnemonic THIAMINE P s are ordered. ens other than heparin of the second	Category/Type Detail r EDTA plasma. Frozen at -20'C: 6 mont	LOINC	Result Code	Vit B1, Plasma Mnemonic	Vitamin B1, Plasma Result Name		4-15 nmol/L Reference Range UOM	numeric XXXX





Modify Test	Effective : 6/26/2017								
	Test Name	Mnemonic	Category/Type						
5004425	Protein Electrophoresis Analyzer	PEP AN	Care Set						
T: Initial testing only	• •	FLFAN	Care Set		Component	Mnemonic	Test Name	Reference Range UOM	Result Type
. Illicial testing offig L55				-	2004710	.T PROT PEP	.Total Protein for PEP	No Changes	No Changes
	Change in Analyzer testing components			To be Removed	5006075	.FREE LIGHT	.Kappa/Lambda Light Chains	ivo changes	
	Removing Kappa/Lambda Free Light Chains from initial te	octina		To be Kellioved	3870695	.Prot Elect An order	.Prot Elect Analyzer order	No Changes	No Changes
500 or 84165-26	Kemoving Kappa/Lambaa Free Light Chains from initial te	sung.		-	1143604	Clin Path Req PEP	Clin Path Req PEP		
	The Collection Requirements or Reference Ranges			L	1143004	Cilli Fatti Neq FLF	Cilii Fatti Keq FLF	n/a	n/a
	are not changing for this assay.		Pathology Report v	vill be issued on this	* Component a 8511000	nd Result Alias at an addit Clin Path Final Report		No Changes	No Changes
Modify Test Test Code	Effective : 6/26/2017 Test Name	Mnemonic	Catagory/Type						
			Category/Type						
2904600	HemePath Consult	PBS RML	Care Set	<u> </u>	Cana	04.5.5.5.5.5	Took Name o	Defense Danie 11016	Desult T
: Initial testing only				-	Component	Mnemonic	Test Name	Reference Range UOM	Result Type
127	Change in Anglement action access and the			To be Demonstra	3870623	.HemePath Consult order	.HemePath Consult order	No Changes	No Changes
	Change in Analyzer testing components Removing CRC for Manual Differential and Manual Differential	tial		To be Removed	0101375	.CBC for MD	.CBC for Manual Differential		
	Removing CBC for Manual Differential and Manual Differential			To be Removed	0101510	CDC	Manual Diff Complete Blood Count with Automated Differential	No Changes	No Change
	Adding standard CBC with Automated Differential for initi	iai testing.		Added In	0101301	CBC	Complete Blood Count with Automated Differential	No Changes	No Changes
)45)55	The Collection Dequirements or Deference Danges			-	0111800	RETIC	Reticulocyte Count	No Changes	No Changes
)55	The Collection Requirements or Reference Ranges			-	0100475	IPF LEVEL	Immature Platelet Fraction	No Changes	No Changes
.03	ave not abanaina for this assault						II IIN Dath Ban DRY BIVII	n/n	n/a
02	are not changing for this assay.		Pathology Report v	vill be issued on this	1579677 Component a 8077777	Clin Path Req PBS RML Ind Result Alias at an addit Hematology Other Report		n/a No Changes	n/a No Changes
			Pathology Report v	vill be issued on this	Component a	nd Result Alias at an addit	tional charge		
Modify Test	Effective: 6/26/2017				Component a	nd Result Alias at an addit	tional charge		No Changes
Modify Test Test Code	Effective : 6/26/2017 Test Name	Mnemonic	Category/Type		Component a	nd Result Alias at an addit	tional charge		
Modify Test Test Code 2917900	Effective: 6/26/2017 Test Name Bone Marrow	Mnemonic Bone Marrow	Category/Type		* Component a 8077777	Hematology Other Report	Hematology Other Report	No Changes	No Changes
Modify Test Test Code 2917900	Effective: 6/26/2017 Test Name Bone Marrow		Category/Type		Component a 8077777 Component	Hematology Other Report Mnemonic	Hematology Other Report Test Name	No Changes Reference Range UOM	No Changes Result Type
Modify Test Test Code 2917900 : Initial testing only	Effective : 6/26/2017 Test Name Bone Marrow		Category/Type		Component a Component 8490110	Mnemonic .PREP PB	Hematology Other Report Test Name .Hemo Bone Marrow	No Changes	No Changes
Modify Test Test Code 2917900 : Initial testing only	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components	Bone Marrow	Category/Type	To be Removed	Component a Component 8490110 0101375	Hematology Other Report Mnemonic	Test Name .Hemo Bone Marrow .CBC for Manual Differential	No Changes Reference Range UOM	No Changes Result Type
Modify Test Test Code 2917900 Initial testing only 27	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components Removing CBC for Manual Differential and Manual Differential	Bone Marrow	Category/Type	To be Removed To be Removed	Component a 8077777 Component 8490110 0101375 0101510	Mnemonic .PREP PB	Test Name .Hemo Bone Marrow .CBC for Manual Differential Manual Diff	Reference Range UOM No Changes	Result Type No Changes
Modify Test Test Code 2917900 : Initial testing only 027 07 025	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components	Bone Marrow	Category/Type	To be Removed	Component a 8077777 Component 8490110 0101375 0101510 0101301	Mnemonic .PREP PB .CBC for MD DF CBC	Test Name .Hemo Bone Marrow .CBC for Manual Differential Manual Diff Complete Blood Count with Automated Differential	Reference Range UOM No Changes No Changes	Result Type No Changes No Changes
Modify Test Test Code 2917900 : Initial testing only 27 07 25 45	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components Removing CBC for Manual Differential and Manual Differential and Manual Differential Standard CBC with Automated Differential for initial	Bone Marrow	Category/Type	To be Removed To be Removed	Component a 8077777 Component 8490110 0101375 0101510 0101301 0111800	Mnemonic .PREP PB .CBC for MD DF CBC RETIC	Test Name .Hemo Bone Marrow .CBC for Manual Differential Manual Diff Complete Blood Count with Automated Differential Reticulocyte Count	Reference Range UOM No Changes No Changes No Changes No Changes	Result Type No Changes No Changes No Changes No Changes
Modify Test Test Code 2917900 Test Initial testing only 027 007 025 045 055	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components Removing CBC for Manual Differential and Manual Differential standard CBC with Automated Differential for initial The Collection Requirements or Reference Ranges	Bone Marrow	Category/Type	To be Removed To be Removed	Component a 8077777 Component 8490110 0101375 0101510 0101301 0111800 0100475	Mnemonic .PREP PB .CBC for MD DF CBC RETIC IPF LEVEL	Test Name .Hemo Bone Marrow .CBC for Manual Differential Manual Diff Complete Blood Count with Automated Differential Reticulocyte Count Immature Platelet Fraction	Reference Range UOM No Changes No Changes No Changes No Changes No Changes	Result Type No Changes No Changes No Changes No Changes No Changes
Modify Test Test Code 2917900 T: Initial testing only 27 207 225 245 255 255	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components Removing CBC for Manual Differential and Manual Differential standard CBC with Automated Differential for initial The Collection Requirements or Reference Ranges are not changing for this assay.	Bone Marrow	Category/Type	To be Removed To be Removed	Component a 8077777 Component 8490110 0101375 0101510 0101301 0111800 0100475 9999915	Mnemonic .PREP PB .CBC for MD DF CBC RETIC IPF LEVEL JIC Clot	Test Name .Hemo Bone Marrow .CBC for Manual Differential Manual Diff Complete Blood Count with Automated Differential Reticulocyte Count Immature Platelet Fraction JIC Clot	Reference Range UOM No Changes	Result Type No Changes
Modify Test Test Code 2917900 Test Initial testing only 27 27 25 45 555	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components Removing CBC for Manual Differential and Manual Differential standard CBC with Automated Differential for initial The Collection Requirements or Reference Ranges are not changing for this assay.	Bone Marrow	Category/Type	To be Removed To be Removed	Component a 8077777 Component 8490110 0101375 0101510 0101301 0111800 0100475 9999915 9999918	Mnemonic .PREP PB .CBC for MD DF CBC RETIC IPF LEVEL JIC Clot JIC Lavender	Test Name .Hemo Bone Marrow .CBC for Manual Differential Manual Diff Complete Blood Count with Automated Differential Reticulocyte Count Immature Platelet Fraction JIC Clot JIC Lavender	Reference Range UOM No Changes No Changes No Changes No Changes No Changes No Changes n/a n/a	Result Type No Changes No Changes No Changes No Changes No Changes No Changes n/a n/a n/a
Modify Test Test Code 2917900 PT: Initial testing only 5027 5007 5025	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components Removing CBC for Manual Differential and Manual Differential	Bone Marrow	Category/Type	To be Removed To be Removed	Component a 8077777 Component 8490110 0101375 0101510 0101301	Mnemonic .PREP PB .CBC for MD DF CBC	Test Name .Hemo Bone Marrow .CBC for Manual Differential Manual Diff Complete Blood Count with Automated Differential	Reference Range UOM No Changes No Changes	Result No Ch
Modify Test Test Code 2917900 Test Initial testing only 27 27 25 45 55	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components Removing CBC for Manual Differential and Manual Differential standard CBC with Automated Differential for initial The Collection Requirements or Reference Ranges are not changing for this assay.	Bone Marrow	Category/Type	To be Removed To be Removed	Component a 8077777 Component 8490110 0101375 0101510 0101301 0111800 0100475 9999915 9999918	Mnemonic .PREP PB .CBC for MD DF CBC RETIC IPF LEVEL JIC Clot JIC Lavender	Test Name .Hemo Bone Marrow .CBC for Manual Differential Manual Diff Complete Blood Count with Automated Differential Reticulocyte Count Immature Platelet Fraction JIC Clot JIC Lavender	Reference Range UOM No Changes No Changes No Changes No Changes No Changes No Changes n/a n/a	Result Type No Change No Change No Change No Change No Change No Change No Change No Change No Change No Change No Change No Change
Modify Test Test Code 2917900 Initial testing only 27 07 25 45 55	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components Removing CBC for Manual Differential and Manual Differential standard CBC with Automated Differential for initial The Collection Requirements or Reference Ranges are not changing for this assay.	Bone Marrow	Category/Type	To be Removed To be Removed	Component a 8077777 Component 8490110 0101375 0101510 0101301 0111800 0100475 9999915	Mnemonic .PREP PB .CBC for MD DF CBC RETIC IPF LEVEL JIC Clot JIC Lavender	Test Name .Hemo Bone Marrow .CBC for Manual Differential Manual Diff Complete Blood Count with Automated Differential Reticulocyte Count Immature Platelet Fraction JIC Clot	Reference Range UOM No Changes	Result Type No Change
Modify Test Test Code 2917900 Initial testing only 27 07 25 45 55	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components Removing CBC for Manual Differential and Manual Differential standard CBC with Automated Differential for initial The Collection Requirements or Reference Ranges are not changing for this assay.	Bone Marrow	Category/Type Care Set	To be Removed To be Removed Added In	Component a 8077777 Component 8490110 0101375 0101510 0101301 0111800 0100475 9999918 0108455	Mnemonic .PREP PB .CBC for MD DF CBC RETIC IPF LEVEL JIC Clot JIC Lavender	Test Name .Hemo Bone Marrow .CBC for Manual Differential Manual Diff Complete Blood Count with Automated Differential Reticulocyte Count Immature Platelet Fraction JIC Clot JIC Lavender .Bone Marrow Request	Reference Range UOM No Changes No Changes No Changes No Changes No Changes No Changes n/a n/a	Result Type No Change n/a n/a n/a
Modify Test Test Code 2917900 Initial testing only 27 07 25 45 55	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components Removing CBC for Manual Differential and Manual Differential standard CBC with Automated Differential for initial The Collection Requirements or Reference Ranges are not changing for this assay.	Bone Marrow	Category/Type Care Set	To be Removed To be Removed Added In	Component a 8077777 Component 8490110 0101375 0101510 0101301 0111800 0100475 9999918 0108455	Mnemonic .PREP PB .CBC for MD DF CBC RETIC IPF LEVEL JIC Clot JIC Lavender .Bone Marrow Request	Test Name .Hemo Bone Marrow .CBC for Manual Differential Manual Diff Complete Blood Count with Automated Differential Reticulocyte Count Immature Platelet Fraction JIC Clot JIC Lavender .Bone Marrow Request	Reference Range UOM No Changes No Changes No Changes No Changes No Changes No Changes n/a n/a	Result Type No Changes No Changes No Changes No Changes No Changes n/a n/a n/a
Modify Test Test Code 2917900 T: Initial testing only 027 007 025 045 055	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components Removing CBC for Manual Differential and Manual Differential standard CBC with Automated Differential for initial The Collection Requirements or Reference Ranges are not changing for this assay.	Bone Marrow	Category/Type Care Set Pathology Report v	To be Removed To be Removed Added In	Component a 8077777 Component 8490110 0101375 0101510 0101301 0111800 0100475 9999915 9999918 0108455	Mnemonic .PREP PB .CBC for MD DF CBC RETIC IPF LEVEL JIC Clot JIC Lavender .Bone Marrow Request	Test Name .Hemo Bone Marrow .CBC for Manual Differential Manual Diff Complete Blood Count with Automated Differential Reticulocyte Count Immature Platelet Fraction JIC Clot JIC Lavender .Bone Marrow Request	Reference Range UOM No Changes No Changes No Changes No Changes No Changes n/a n/a n/a n/a	Result Type No Changes No Changes No Changes No Changes No Changes No Changes n/a n/a n/a
Modify Test Test Code 2917900 Test Initial testing only 27 27 27 25 25 25 25 25 25 25 25	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components Removing CBC for Manual Differential and Manual Differential standard CBC with Automated Differential for initial The Collection Requirements or Reference Ranges are not changing for this assay.	Bone Marrow	Category/Type Care Set Pathology Report v	To be Removed To be Removed Added In	Component a 8077777 Component 8490110 0101375 0101510 0101301 0111800 0100475 9999915 9999918 0108455	Mnemonic .PREP PB .CBC for MD DF CBC RETIC IPF LEVEL JIC Clot JIC Lavender .Bone Marrow Request	Test Name .Hemo Bone Marrow .CBC for Manual Differential Manual Diff Complete Blood Count with Automated Differential Reticulocyte Count Immature Platelet Fraction JIC Clot JIC Lavender .Bone Marrow Request	Reference Range UOM No Changes No Changes No Changes No Changes No Changes n/a n/a n/a n/a	Result Type No Change: No Change: No Change: No Change: No Change: n/a n/a n/a
Modify Test Test Code 2917900 : Initial testing only 27 07 25 45 55	Effective: 6/26/2017 Test Name Bone Marrow Change in Analyzer testing components Removing CBC for Manual Differential and Manual Differential standard CBC with Automated Differential for initial The Collection Requirements or Reference Ranges are not changing for this assay.	Bone Marrow	Category/Type Care Set Pathology Report v	To be Removed To be Removed Added In	Component a 8077777 Component 8490110 0101375 0101510 0101301 0111800 0100475 9999915 9999918 0108455	Mnemonic .PREP PB .CBC for MD DF CBC RETIC IPF LEVEL JIC Clot JIC Lavender .Bone Marrow Request	Test Name .Hemo Bone Marrow .CBC for Manual Differential Manual Diff Complete Blood Count with Automated Differential Reticulocyte Count Immature Platelet Fraction JIC Clot JIC Lavender .Bone Marrow Request tional charge Hematology Consult at an additional charge	Reference Range UOM No Changes No Changes No Changes No Changes n/a n/a n/a n/a N/a N/a N/a N/a	Result Type No Change No Change No Change No Change n/a n/a n/a n/a No Change





INACTIVATED TE	STS - Please update your EMR catalog with those app	ropriate to your pr	actice			
INACTIVE	Effective : Immediately	- Please update your	r EMR catalog with th	ose appropriat	te to your practice	
Test Code	Test Name	Mnemonic	Replace	ment Informat	tion	
0801400	Rheumatoid Factor Quantitative Body Fl	RA FL	Mnemonic	Test Code	Test Name	
			RA Factor, BF	6905133	RA Factor, Body Fluid	
					See Build information in the NewTest Section of this Live Wire	
INACTIVE	Effective : Immediately	- Please update your	r EMR catalog with th	* * * *		
Test Code	Test Name	Mnemonic	Replace	ment Informat		
5539075	Food Allergen Mix 20	AX FOOD 20	Mnemonic	Test Code	Test Name	
	Discontinued at the menfermine reference left November		n/a	n/a	No replacement at this time.	
	Discontinued at the performing reference lab. No replacer	ment.				
INACTIVE	Effective : 6/30/2017	- Please update your	r EMR catalog with th	ose appropriat	te to your practice	
Test Code	Test Name	Mnemonic	Replace	ment Informat	tion	
5559980	Chlamydia trachomatis DNA Urine/Swab (BD-ProbeTec)	CHLM PROBE	Mnemonic	Test Code	Test Name	
		Urine Specimen	CT Urine	6910111	C.trachomatis Urine	
Please discontinue	the code above before at the same time that you	Swab Specimen	CT Swab	6910109	C.trachomatis Swab	
bring up the replace	cement code listed at the Right.	ThinPrep Specimen	CT PAP	6910107	C.trachomatis PAP	
					See Build information in the NewTest Section of this Live Wire	
INACTIVE	Effective : 6/30/2017	- Please update your	r EMR catalog with th	ose appropriat	te to your practice	
Test Code	Test Name	Mnemonic	Replace	ment Informat	tion	
5960180	Neisseria Gonorrhoeae DNA Urine/Swab (BD-ProbeTec)	GC PROBE	Mnemonic	Test Code	Test Name	
		Urine Specimen	GC Urine	6910117	N.gonorrhoeae Urine	
Please discontinue	the code above before at the same time that you	Swab Specimen	GC Swab	6910115	N.gonorrhoeae Swab	
bring up the replace	cement code listed at the Right.	ThinPrep Specimen	GC PAP	6910113	N.gonorrhoeae PAP	
					See Build information in the NewTest Section of this Live Wire	
INACTIVE	Effective : 6/30/2017	- Please update your	r EMR catalog with th	ose appropriat	te to your practice	
Test Code	Test Name	Mnemonic	Replace	ment Informat	tion	
5560330	GC and Chlamydia DNA Urine/Swab (BD-ProbeTec)	GC/CHL PRB	Mnemonic	Test Code	Test Name	
		Urine Specimen	CT/GC Urine	6910129	C.trachomatis, N.gonorrhoeae Urine	
Please discontinue	the code above before at the same time that you	Swab Specimen	CT/GC Swab	6910127	C.trachomatis, N.gonorrhoeae Swab	
bring up the replace	cement code listed at the Right.	ThinPrep Specimen	CT/GC PAP	6910125	C.trachomatis, N.gonorrhoeae PAP	
					See Build information in the NewTest Section of this Live Wire	