



INTERPATH
LABORATORY

**Interpath Laboratory, Inc.
Test File Update**

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 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 the changes
- Microsoft Word® Document with the details 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: January 05, 2026



Order Code	Test Name	NC Name Change	CC Component Change	CPT CPT Change	SRC Specimen Requirements Change	RRC Reference Range Change	NT New Test	DT Discontinued Test	AOE Ask on Order Entry Questions
1945	Albumin / Creatinine Ratio, Urine, Quant	◆							
1113	Albumin, Urine, Random	◆							
1131	Chlamydia Aptima					◆			
1014	Creatinine, Serum or Plasma					◆			
91350	Culture, AFB [Blood, Bone Marrow]				◆				
2093	Gestational DM Screen-1Hr [50 gram - ACOG]	◆				◆			
10205	Glucose Tolerance Gestational-2 Hr [ADA-GDM]	◆							
2020	Glucose Tolerance Gestational-3 Hr [ACOG-GDM]	◆							
10200	Glucose Tolerance-2 Hr (DM) [ADA]	◆							
2023	Glucose Tolerance-3 Hr (DM) [ADA]	◆							
1166	N. Gonorrhea and Chlamydia RNA Gynecological					◆			
1154	N. Gonorrhea and Chlamydia RNA Rectal	◆				◆			
1164	N. Gonorrhea and Chlamydia RNA Throat					◆			
1167	N. Gonorrhea and Chlamydia RNA Urine					◆			
1132	N. Gonorrhea and Chlamydia RNA Vaginal	◆				◆			
1130	N. Gonorrhea RNA	◆				◆			
5181	N. Gonorrhea, Chlamydia, Mycoplasma Genitalium NAAT					◆			
5182	N. Gonorrhea, Chlamydia, Trichomonas, Mycoplasma Genitalium NAAT					◆			



		NC	CC	CPT	SRC	RRC	NT	DT	AOE
2826	N. Gonorrhea, Chlamydia, and Trichomonas RNA	◆				◆			
2823	Trichomonas RNA					◆			
5185	truSwab Panel Candida and Trichomonas Only					◆			
5236	truSwab Vaginitis Panel Plus					◆			
5235	truSwab Vaginitis Panel + Trichomonas					◆			
5239	truSwab Vaginitis Panel Plus with M. gen					◆			



1945 Albumin / Creatinine Ratio, Urine, Quant

NC

Specimen:		
Collect:	Timed Urine in Timed Urine Container	
	Also Acceptable One Standard Transport Tube	
Submit:	20 mL (Min:5 mL) Aliquot(s) Timed Urine in Sterile Specimen Container. Submit Refrigerated.	
Special Handling:	24 HR Urine Collection Only Avoid Repeated Freeze/Thaw Cycles State Volume	
Stability:	Ambient: Unacceptable; Refrigerated: 6 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable	
Methodology:	Nephelometry	
Performed:	Mon-Fri	
Reported:	1-3 Day(s)	
CPT Codes:	81050	82570
Interpretive Data:	Please see report for interpretive data.	
Components:	2490 - VOLUME (ML) 1063 - ALBUMIN/CREAT RATIO 2498 - CREATININE, URINE	1062 - ALBUMIN, URINE 1064 - ALBUMIN, URINE

Please take note of changes to Test Name and Components name.

1113 Albumin, Urine, Random

NC

Specimen:		
Collect:	Random Urine in Sterile Specimen Container	
	Also Acceptable One Standard Transport Tube	
Submit:	5 mL (Min:1 mL) Random Urine in Sterile Specimen Container. Submit Refrigerated.	
Stability:	Ambient: Unacceptable; Refrigerated: 6 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable	
Methodology:	Turbidimetric	
Performed:	Mon-Fri	
Reported:	1-3 Day(s)	
CPT Codes:	82043	82570
Interpretive Data:	Please see report for interpretive data.	
Components:	1062 - ALBUMIN, URINE 1063 - ALBUMIN/CREAT RATIO	2498 - CREATININE, URINE

Please take note of changes to Test name and components name.

1131 Chlamydia Aptima

RRC

Please take note of changes to Reference Range. Changed from NONE DETECTED to NEGATIVE.



1014 Creatinine, Serum or Plasma

RRC

Age	Female (mg/dL)	Male (mg/dL)
0-2 Days	0.79-1.58	0.79-1.58
2-30 Days	0.35-1.23	0.35-1.23
1-month - 9 Years	0.2-0.73	0.2-0.73
9-12 Years	0.3-0.78	0.3-0.78
12-15 Years	0.4-1.05	0.4-1.05
15-110 Years*	0.6-1.2	0.7-1.3

Please take note of Reference Range change to component that is part of the following panels. Generic Reference Range 0.6 – 1.3.

- 1080 Creatinine with GFR
- 1085 Sodium/Creatinine Ratio (FENA)
- 1462 BUN + Creatinine
- 1941 Renal Function Panel
- 1942 Basic Metabolic Panel
- 1943 Comprehensive Metabolic Panel

91350 Culture, AFB [Blood, Bone Marrow]

SRC

Specimen:	
Collect:	Whole blood in Bactec Myco/F Lytic Also Acceptable Bone Marrow in Bactec Myco/F Lytic
Submit:	5 mL (Min:1 mL) Whole blood in Bactec Myco/F Lytic. Submit Ambient. Also Acceptable 5 mL (Min:1 mL) Bone Marrow in Bactec Myco/F Lytic. Submit Ambient.
Stability:	Ambient: 3 Day(s) ; Refrigerated: 3 Day(s) ; Frozen: Unacceptable; Incubated: Unacceptable
Methodology:	BACTEC Continuous Monitoring System; Culture
Performed:	Sun-Sat
Reported:	Final: Negative 43 days. Positive cultures are reported as soon as detected.
CPT Codes:	87116

Please take note of changes to Stability.



2093 Gestational DM Screen-1Hr [50 gram - ACOG]

NC, RRC

Specimen:	
Collect:	One Gray Top (1HR) Also Acceptable One SST (1HR)
Submit:	One 4 mL (Min:1 mL) Whole blood in Gray Top. Submit Refrigerated. Also Acceptable One 1 mL (Min:0.5 mL) Serum in SST. Submit Refrigerated. One 1 mL (Min:0.5 mL) Plasma. Submit Refrigerated. Submit in a Standard Transport Tube.
Special Handling:	Give 50 gm of glucola and wait 1 hour then draw specimen. Patient does not need to be fasting. However, once glucola is administered they should not have anything else to eat or drink (except water) until the 1 hour sample is drawn. Other alternative samples: Green Top (Li Hep), Lavender EDTA, Pink EDTA, Red Top. If using alternative serum or plasma separate from cells ASAP. Stability for serum or plasma: Ambient 8 hrs, RF 3 days, FZ 1 month.
Rejection Criteria:	Frozen whole blood Hemolyzed specimens Microbially Contaminated
Stability:	Ambient: 1 Day(s); Refrigerated: 3 Day(s); Frozen: Unacceptable; Incubated: Unacceptable
Methodology:	Colorimetric; Kinetic
Performed:	Mon-Fri
Reported:	1-3 Day(s)
CPT Codes:	82950
Interpretive Data:	General Reference Range: <140 mg/dL One-hour glucose values >140 mg/dL identify approximately 79% of women with Gestational Diabetes Mellitus (GDM), while one-hour glucose values >130 mg/dL identify approximately 93% of women with GDM. Note: Reference range change as of 01/05/2026.

Please take note of changes to Test Name, and Reference Range.

10205 Glucose Tolerance Gestational-2 Hr [ADA-GDM]

NC

Please take note of changes to Test Name.

2020 Glucose Tolerance Gestational-3 Hr [ACOG-GDM]

NC

Please take note of changes to Test Name.

10200 Glucose Tolerance-2 Hr (DM) [ADA]

NC

Please take note of changes to Test Name.



2023 Glucose Tolerance-3 Hr (DM) [ADA]

NC

Please take note of changes to Test Name.

1166 N. Gonorrhea and Chlamydia RNA Gynecological

RRC

Please take note of changes to Reference Range. Changed from NONE DETECTED to NEGATIVE.

1154 N. Gonorrhea and Chlamydia RNA Rectal

NC, RRC

Please take note of changes to Test Name, and Reference Range. Changed from NONE DETECTED to NEGATIVE.

1164 N. Gonorrhea and Chlamydia RNA Throat

RRC

Please take note of changes to Reference Range. Changed from NONE DETECTED to NEGATIVE.

1167 N. Gonorrhea and Chlamydia RNA Urine

RRC

Please take note of changes to Reference Range. Changed from NONE DETECTED to NEGATIVE.

1132 N. Gonorrhea and Chlamydia RNA Vaginal

NC, RRC

Please take note of changes to Test Name and Reference Range. Changed from NONE DETECTED to NEGATIVE.

1130 N. Gonorrhea RNA

NC, RRC

Please take note of changes to Test Name and Reference Range. Changed from NONE DETECTED to NEGATIVE.



5181 N. Gonorrhea, Chlamydia, Mycoplasma Genitalium NAAT RRC
Please take note of changes to Reference Range. Changed from NONE DETECTED to NEGATIVE.

5182 N. Gonorrhea, Chlamydia, Trichomonas, Mycoplasma Genitalium NAAT RRC
Please take note of changes to Reference Range. Changed from NONE DETECTED to NEGATIVE.

2826 N. Gonorrhea, Chlamydia, and Trichomonas RNA NC, RRC
Please take note of changes to Test Name and Reference Range. Changed from NONE DETECTED to NEGATIVE.

2823 Trichomonas RNA RRC
Please take note of changes to Reference Range. Changed from NONE DETECTED to NEGATIVE.

5185 truSwab Panel Candida and Trichomonas Only RRC
Please take note of changes to Reference Range. Changed from NONE DETECTED to NEGATIVE.

5236 truSwab Vaginitis Panel Plus RRC
Please take note of changes to Reference Range. Changed from NONE DETECTED to NEGATIVE.

5235 truSwab Vaginitis Panel + Trichomonas RRC
Please take note of changes to Reference Range. Changed from NONE DETECTED to NEGATIVE.



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5239 truSwab Vaginitis Panel Plus with M. gen

RRC

**Please take note of changes to Reference Range. Changed from NONE DETECTED to
NEGATIVE.**