

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 the 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 <u>www.interpathlab.com</u>

Effective Date: IMMEDIATE July 1, 2021



		NC	СС	СРТ	SRC	RRC	NT	DT	AOE
Order Code	Test Name	Name Change	Component Change	CPT Change	Specimen Requirements Change	Reference Range Change	New Test	Discontinued Test	Ask on Order Entry Questions
2220	Creatine Kinase Isoenzymes							•	
95110	Creatine Kinase Isoenzymes						٠		
95129	Immunofixation Electrophoresis, Serum						•		
95132	Immunofixation, Random, Urine						٠		
2070	Immunofixation with Serum Protein Electrophoresis							•	
2149	Immunofixation with Urine Protein Electrophoresis							•	
95117	Monoclonal Protein Study, 24 hour, Urine						•		
95133	Protein Electrophoresis, Serum						•		
2075	Protein Electrophoresis, Serum with Reflex to Immunofixation							•	
2141	Protein Electrophoresis, Urine with Reflex to Immunofixation							•	
2779	Protein Electrophoresis Follow Up, Serum							•	
2780	Protein Electrophoresis Follow Up, Urine							•	
95142	Protein Electrophoresis with Reflex to Immunofixation, Serum						•		



2220 Creatine Kinase Isoenzymes Please note test is being discontinued.

95110 Creatine Kinase Isoenzymes

Specimen:			
Collect:	One SST		
	Also Acceptable One Red Top		
Submit:	1 mL (Min:0.5 mL) Serum. Submit Froze	en. Submit in a Standard Transport Tube.	
Special Handling:	Avoid Repeated Freeze/Thaw Cycles		
Rejection Criteria:	Grossly Hemolyzed Samples		
Stability:	Ambient: Unacceptable; Refrigerated: 1 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable		
Methodology:	Electrophoresis; Quantitative Enzymatic		
Performed:	Sun-Sat		
Reported:	4-5 Day(s)		
CPT Codes:	82550	82552	
Interpretive Data:	Please see report for interpretive data.		
Components:	95111 - CK TOTAL	95112 - CK-MM	
-	95113 - CK-MB	95114 - CK-BB	
	95115 - CK-MACRO TYPE I	95116 - CK-MACRO TYPE II	

Please note new test available.

95129 Immunofixation Electrophoresis, Serum

Specimen:			
Collect:	One SST		
Submit:	1 mL (Min:0.5 mL) Serum. Submit Refrigerated. Submit in a Standard Transport Tube.		
Special Handling:	Separate from cells within 2 hours of collection		
Rejection Criteria:	Plasma		
Stability:	Ambient: Unacceptable; Refrigerated: 1 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable		
Methodology:	Qualitative Immunofixation Electrophoresis		
Performed:	Sun-Sat		
Reported:	3-7 Day(s)		
CPT Codes:	86334		
Interpretive Data:	Please see report for interpretive data.		
Components:	95130 - IMMUNOFIX INTERP 95131 - EER IMMUNOFIX SER		

Please note new test available.

NT

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Immunofixation, Random, Urine 95132

Specimen:			
Collect:	Random Urine in Sterile Specin	nen Container	
Submit:	4 mL (Min:4 mL) Random Urine. Submit Refrigerated. Submit in a Standard Transport Tube.		
Stability:	Ambient: Unacceptable; Refrigerated: 3 Week(s); Frozen: 6 Month(s); Incubated: Unacceptable		
Methodology:	Qualitative Immunofixation Electrophoresis		
Performed:	Sun-Sat		
Reported:	3-5 Day(s)		
CPT Codes:	84156	86335	

Please note new test available.

2070	Immunofixation with Serum Protein Electrophoresis	DT
Please	note test is being discontinued.	

Immunofixation with Urine Protein Electrophoresis 2149 Please note test is being discontinued.

Specimen:	noclonal Protein Study, 24 hour,			
Collect:	One Timed Urine in Sterile Specimen Con	tainer		
	Also Acceptable One Random Urine in Sterile Specimen Container			
Submit:	Also Acceptable	t Refrigerated. Submit in a Standard Transport Tube.		
Special Handling:	Two 4 mL (Min:2 mL) Random Urine. Submit Refriger	ated. Submit in a Standard Transport Tube.		
Stability:	<u> </u>	Refrigerate during collection.		
Methodology:		Ambient: Unacceptable; Refrigerated: 1 Day(s); Frozen: 1 Month(s); Incubated: Unacceptable Semi-Quantitative Electrophoresis/Qualitative Immunofixation Electrophoresis		
Performed:	Mon-Fri			
Reported:	3-7 Day(s)			
CPT Codes:	84156 86335	84166		
Interpretive Data	Please see report for interpretive data.			
Components:	93518 - HOURS COLLECTED	93388 - URINE VOLUME		
	95118 - TOTAL PROTEIN, UR	95119 - PROTEIN 24HR URINE		
	95120 - ALBUMIN %, URINE	95121 - ALPHA-1 %, URINE		
	95122 - ALPHA-2 %, URINE	95123 - BETA GLOBULIN %		
	95124 - GAMMA GLOBULIN %	95125 - PARAPROTEIN %		
	95126 - PARAPROTEIN EXCR.	95127 - IFE INTERP		
	95128 - EER MONOCLONAL			

Please note new test available.

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95133 Protein Electrophoresis, Serum

Specimen:			
Collect:	One SST		
Submit:	1.5 mL (Min:1 mL) Serum. Submit Refrigerated.		
Special Handling:	Separate from cells within 2 hours of collection		
Rejection Criteria:	Plasma		
Stability:	Ambient: Unacceptable; Refrigerated: 1 Week(s); I	Frozen: 1 Month(s); Incubated: Unacceptable	
Methodology:	Quantitative Spectrophotometry ; Quantitative Cap	illary Electrophoresis	
Performed:	Sun-Sat		
Reported:	3-5 Day(s)		
CPT Codes:	84155	84165	
Interpretive Data:	Please see report for interpretive data.		
Components:	95134 - PROETIN, SERUM	95135 - ALBUMIN	
-	95136 - ALPHA 1 GLOBULIN	95137 - ALPHA 2 GLOBULIN	
	95138 - BETA GLOBULIN	95139 - GAMMA	
	95140 - SPEP/IFE INTERP	95141 - EER SPEP	

Please note new test available.

2075 Please	Protein Electrophoresis, Serum with Reflex to Immunofixation note test is being discontinued.	DT
2141 Please	Protein Electrophoresis, Urine with Reflex to Immunofixation note test is being discontinued.	DT
2779 Please	Protein Electrophoresis Follow Up, Serum note test is being discontinued.	DT
2780 Please	Protein Electrophoresis Follow Up, Urine note test is being discontinued.	DT



95142 Protein Electrophoresis with Reflex to Immunofixation, Serum

NT

Specimen:			
Collect:	One SST		
Submit:	1.5 mL (Min:1.5 mL) Serum. Submit Refrigerated. Submit in a Standard Transport Tube.		
Special Handling:	Separate from cells within 2 hours of collection		
Rejection Criteria:	Plasma		
Stability:	Ambient: Unacceptable; Refrigerated: 1 Week(s); Frozen: 1 Month(s); Incubated: Unacceptable		
Methodology:	Quantitative Capillary Electrophoresis; Quantitative Imr Immunofixation Electrophoresis	nunoturbidimetry; Quantitative Spectrophotometry ; Qualitative	
Performed:	Sun-Sat		
Reported:	3-7 Day(s)		
CPT Codes:	84155	84165	
Interpretive	Please see report for interpretive data.		
Data:			
Components:	95134 - PROETIN, SERUM	95135 - ALBUMIN	
•	95136 - ALPHA 1 GLOBULIN	95137 - ALPHA 2 GLOBULIN	
	95138 - BETA GLOBULIN	95139 - GAMMA	
	95140 - SPEP/IFE INTERP	95144 - IMMUNOFIX REFLEX	
	95145 - EER SPEP W/REFELX		

Please note new test available.