

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 www.interpathlab.com

Effective Date: January 18, 2023

Order Code	Test Name	NC	CC	CPT	SRC	RRC	NT	DT	AOE
		Name Change	Component Change	CPT Change	Specimen Requirements Change	Reference Range Change	New Test	Discontinued Test	Ask on Order Entry Questions
2313	Anti-Nuclear Antibody				◆				
2500	Anti-Nuclear Antibody w/Reflex				◆				
1918	Arthritis Panel				◆				
1441	Arthritis Panel II				◆				
1443	Autoimmune Panel				◆				
91155	Lupus Anticoagulant Reflexive Panel						◆		
3016	Lupus Anticoagulant Screening Panel							◆	
91187	Protein C, Functional						◆		
2641	Protein C, Functional							◆	
91190	Protein S, Functional						◆		
2642	Protein S, Functional							◆	
14470	Unexplained Fatigue Panel				◆				
91234	Von Willebrand Panel						◆		
2645	Von Willebrand Panel							◆	

2313 Anti-Nuclear Antibody

SRC

Please take note of change to test comment.

Test comment change:

The Anti-Nuclear Antibody test was performed by the indirect immunofluorescence technique using the Hep-2 substrate slides and the anti-Human IgG conjugate, fluorescein labeled.

2500 Anti-Nuclear Antibody w/Reflex

SRC

Please take note of change to test comment.

Test comment change:

The Anti-Nuclear Antibody test was performed by the indirect immunofluorescence technique using the Hep-2 substrate slides and the anti-Human IgG conjugate, fluorescein labeled.

1918 Arthritis Panel

SRC

Please take note of change to test comment.

Test comment change:

The Anti-Nuclear Antibody test was performed by the indirect immunofluorescence technique using the Hep-2 substrate slides and the anti-Human IgG conjugate, fluorescein labeled.

1441 Arthritis Panel II

SRC

Please take note of change to test comment.

Test comment change:

The Anti-Nuclear Antibody test was performed by the indirect immunofluorescence technique using the Hep-2 substrate slides and the anti-Human IgG conjugate, fluorescein labeled.

1443 Autoimmune Panel
SRC

Please take note of change to test comment.

Test comment change:

The Anti-Nuclear Antibody test was performed by the indirect immunofluorescence technique using the Hep-2 substrate slides and the anti-Human IgG conjugate, fluorescein labeled.

91155 Lupus Anticoagulant Reflexive Panel
NT

Specimen:	
Collect:	One Blue Top (Na Citrate)
Submit:	2 mL (Min:2 mL) Plasma. Submit Frozen. Submit in a Standard Transport Tube.
Special Handling:	Critical Frozen Separate specimens must be submitted when multiple tests are ordered. Stability: Frozen at -70°C or below: 18 months Abnormal results reflex. Additional charges will apply.
Stability:	Ambient: 4 Hour(s); Refrigerated: Unacceptable; Frozen: 3 Month(s); Incubated: Unacceptable
Methodology:	Electromagnetic Mechanical Clot Detection
Performed:	Sun-Sat
Reported:	3-5 Day(s)
CPT Codes:	85610 85613 85730
Interpretive Data:	Please see report for interpretive data.
Components:	93044 - PT-D 93043 - PTT-D 93047 - THROMBIN TIME 94240 - REPTILASE TIME 94241 - PTT-D NEUT 93050 - PTT-D 1:1 MIX 93521 - PLATELET NEUT. 93051 - DRVVT 93052 - DRVVT 1:1 MIX 93522 - DRVVT CONFIRM 94242 - HEXAGONAL PHO NEUT 93371 - LUPUS INTERP

Please take note of new test available for order.

3016 Lupus Anticoagulant Screening Panel
DT

Please take note test is being discontinued. See test 91155 Lupus Anticoagulant Reflexive Panel.

91187 Protein C, Functional
NT

Specimen:	
Collect:	One Blue Top (Na Citrate)
Submit:	1.5 mL (Min:1 mL) Plasma. Submit Frozen. Submit in a Standard Transport Tube.
Special Handling:	Critical Frozen Separate specimens must be submitted when multiple tests are ordered. Frozen: at -70°C: 6 months
Rejection Criteria:	Clotted Specimen EDTA plasma Hemolyzed specimens Serum
Stability:	Ambient: 4 Hour(s); Refrigerated: Unacceptable; Frozen: 3 Month(s); Incubated: Unacceptable
Methodology:	Electromagnetic Mechanical Clot Detection
Performed:	Sun-Sat
Reported:	3-5 Day(s)
CPT Codes:	85303

Please take note of new test available for order.

2641 Protein C, Functional
DT

Please take note test is being discontinued. See test 91187 Protein C, Functional.

91190 Protein S, Functional
NT

Specimen:	
Collect:	One Blue Top (Na Citrate)
Submit:	1.5 mL (Min:1 mL) Plasma. Submit Frozen. Submit in a Standard Transport Tube.
Special Handling:	Critical Frozen Separate specimens must be submitted when multiple tests are ordered. Frozen: at -70°C: 6 months
Rejection Criteria:	Clotted Specimen EDTA plasma Hemolyzed specimens Serum
Stability:	Ambient: 4 Hour(s); Refrigerated: Unacceptable; Frozen: 3 Month(s); Incubated: Unacceptable
Methodology:	Electromagnetic Mechanical Clot Detection
Performed:	Sun-Sat
Reported:	3-5 Day(s)
CPT Codes:	85306

Please take note of new test available for order.

2642 Protein S, Functional
DT

Please take note test is being discontinued. See test 91190 Protein S, Functional.

14470 Unexplained Fatigue Panel
SRC

Please take note of change to test comment.

Test comment change:

The Anti-Nuclear Antibody test was performed by the indirect immunofluorescence technique using the Hep-2 substrate slides and the anti-Human IgG conjugate, fluorescein labeled.

