

TEST REQUISITION



Coagulation Laboratory
 875 Greentree Road
 5 Parkway Center - Suite 122
 Pittsburgh, PA 15220
 1-800-967-9672 or 412-209-7270
 Facsimile No: 412-209-7275
 revised 10/2023

Enter your account number _____
 OR provide the following information:

Client _____
 Address _____
 City _____ State _____ Zip _____
 Phone _____ Fax _____

PATIENT INFORMATION

Patient ID/ MRN _____ Last Name/ Code _____ First Name _____
 DOB - - _____ SEX _____ LAB/HOSP ID _____
 MM-DD-YYYY
 DIAGNOSIS/ REASON FOR TEST _____ MEDICATION _____

COLLECTION INFORMATION

Date Collected - - _____ Time Collected _____
 MM-DD-YYYY 24-hour Clock
 Ordering Physician _____ Phone # w/area code _____
 Last Name, First Name

SPECIAL INSTRUCTIONS

Testing _____ Reporting _____

Visit our website at <https://www.vitalanthealth.org/clinical-services/laboratory/coagulation> for a complete list of tests, special instructions, and requirements. **PANELS ARE DISEASE ORIENTED - Mark test code for panel only if all tests listed are deemed medically necessary. Any test may be ordered individually.** Panels include an interpretation. PLEASE NOTE - some tests are automatically reflexed based on abnormality of the original test unless you indicate that it is not desired. These reflexed tests will incur an additional charge. Please add the patient's name and lab/hospital ID# at the bottom of each page.

SPECIFY #TUBES SENT **FROZEN PLASMA** **ROOM TEMP** **OTHER (SPECIFY)**

* = for local Clients only; these samples need to arrive within 3 hours of sample collection.
 ^ = reflexing options based on other von Willebrand test results are available upon request.

HYPERCOAGULABILITY	BLEEDING DISORDERS
<input type="checkbox"/> 547T Lupus Anticoagulant Panel I <input type="checkbox"/> 5359 PT/INR 85610 <input type="checkbox"/> 5363 APTT 85730 <input type="checkbox"/> 535S APTT Mix (if needed) 85732 <input type="checkbox"/> 537E Thrombin Time 85670 with Reptilase time if prolonged 85635 <input type="checkbox"/> 5364 Factor VIII:C 85240 <input type="checkbox"/> 535B dRVV (dilute Russel Viper Venom) 85613 <input type="checkbox"/> 547A Hexagonal Lipid Neutralization 85598 <input type="checkbox"/> 535G TTI 85705 <input type="checkbox"/> 537R Anticardiolipin Antibodies (IgG, IgM) 86147x2 <input type="checkbox"/> 6404 LAC Panel w/DOAC Remove Includes all tests listed in 547T and 6370 6370 separate DOAC Remove charge DOAC Type (circle one): Apixaban Rivaroxaban	<input type="checkbox"/> 5356 von Willebrand Profile <input type="checkbox"/> 5363 APTT 85730 <input type="checkbox"/> 535S APTT Mix (if needed) 85732 <input type="checkbox"/> 5364 Factor VIII:C 85240 <input type="checkbox"/> 537N Ristocetin CoFactor 85245 <input type="checkbox"/> 537F vW Antigen 85246 Includes Multimers 85247 if RCoF or vW Antigen is low <input type="checkbox"/> *547F Plt Agg-1.2mg Ristocetin 85576 <input type="checkbox"/> *535Y Plt Agg-0.3mg Ristocetin 85576 <input type="checkbox"/> *551I Closure Time: Collagen/EPI 85576 Collagen/ADP 85576 <input type="checkbox"/> 6305 vW Profile+Collagen Binding all CPT codes for 5356 and 5922

HYPERCOAGULABILITY (cont.)		BLEEDING DISORDERS (cont.)			
<input type="checkbox"/>	547S Lupus Anticoagulant Screen		<input type="checkbox"/>	536V von Willebrand Screen	
<input type="checkbox"/>	5359 PT/INR	85610	<input type="checkbox"/>	5363 APTT	85730
<input type="checkbox"/>	5363 APTT	85730	<input type="checkbox"/>	535S APTT Mix (if needed)	85732
<input type="checkbox"/>	535S APTT Mix (if needed)	85732	<input type="checkbox"/>	5364 Factor VIII:C	85240
<input type="checkbox"/>	537E Thrombin Time	85670	<input type="checkbox"/>	537N Ristocetin CoFactor	85245
	with Reptilase time if prolonged	85635	<input type="checkbox"/>	537F vW Antigen	85246
<input type="checkbox"/>	535B dRVV (dilute Russel Viper Venom)	85613		Includes Multimers (536R)	85247
<input type="checkbox"/>	535G TTI	85705		if RCoF or vW Antigen is low	
Hypercoagulation Antibody Testing			<input type="checkbox"/>	6304 vW Screen+Collagen Binding	
<input type="checkbox"/>	547X Antiphosphatidylserine Abs (IgG, IgM)	86148x2		all CPT codes for 536V and 5922	
<input type="checkbox"/>	5651 Antiphospholipid Abs (IgG, IgM)	86147x2	Other von Willebrand Testing		
<input type="checkbox"/>	537R Anticardiolipin Antibodies (IgG, IgM)	86147x2	<input type="checkbox"/>	^6405 vWF Activity: GP1bM	85397
<input type="checkbox"/>	542I Anticardiolipin Antibody (IgA)	86147	<input type="checkbox"/>	5922 Collagen Binding Assay	85246
<input type="checkbox"/>	5652 Beta 2 Glycoprotein Abs (IgG, IgM, IgA)	86146x3	<input type="checkbox"/>	536R vWF Antigen Multimers	85247
<input type="checkbox"/>	6406 aPS/PT Abs (IgG, IgM)	86148x2	<input type="checkbox"/>	5358 *Platelet Aggregation Panel	
<input type="checkbox"/>	547V Thrombotic Risk Screen		<input type="checkbox"/>	535T *Plt Agg-20µM ADP	85576
<input type="checkbox"/>	536H Factor X	85260	<input type="checkbox"/>	535U *Plt Agg-10µM ADP	85576
<input type="checkbox"/>	5365 Antithrombin III Activity	85300	<input type="checkbox"/>	535V *Plt Agg-5µM ADP	85576
<input type="checkbox"/>	535Q Protein C Activity	85303	<input type="checkbox"/>	535W *Plt Agg-Collagen	85576
<input type="checkbox"/>	5705 Protein S Free Antigen	85306	<input type="checkbox"/>	547F *Plt Agg-1.2mg Ristocetin	85576
<input type="checkbox"/>	547C APC Resistance	85307	<input type="checkbox"/>	535Y *Plt Agg-0.3mg Ristocetin	85576
	Genetic Tests		<input type="checkbox"/>	535Z *Plt Agg-Arachidonic Acid	85576
<input type="checkbox"/>	557F Factor V Leiden	81241	<input type="checkbox"/>	547Z *Platelet Function Panel	
<input type="checkbox"/>	557I Factor V Cambridge	81403		NOTE: should only be ordered in	
<input type="checkbox"/>	5591 Factor V HR-2 Haplotype	81400		conjunction with 5356 vW Profile	
<input type="checkbox"/>	5607 Glycoprotein Ia (C807T)	81400		Same as 5358 above w/o Risto Aggregations	
<input type="checkbox"/>	557T Hemochromatosis C282Y	81256	<input type="checkbox"/>	6376 DIC Screen	
<input type="checkbox"/>	558D Hemochromatosis H63D	81256	<input type="checkbox"/>	5359 PT/INR	85610
<input type="checkbox"/>	557Y MTHFR A1298C	81291	<input type="checkbox"/>	535P PT Mix	85611
<input type="checkbox"/>	557X MTHFR C677T	81291	<input type="checkbox"/>	5363 APTT	85730
<input type="checkbox"/>	5620 PAI-1 Polymorphism (4G/5G)	81400	<input type="checkbox"/>	535S APTT Mix (if needed)	85732
<input type="checkbox"/>	5621 PL A1/A2 Polymorphism	81400	<input type="checkbox"/>	5373 Fibrinogen (Clauss)	85384
<input type="checkbox"/>	557V Prothrombin Gene Variant (FII Mut)	81240	<input type="checkbox"/>	5365 Antithrombin III Activity	85300
	Coagulation Factors		<input type="checkbox"/>	537P FDP	85362
<input type="checkbox"/>	536E Factor II	85210	<input type="checkbox"/>	6135 D-Dimer Quantitative	85379
<input type="checkbox"/>	536F Factor V	85220	<input type="checkbox"/>	537E Thrombin Time	85670
<input type="checkbox"/>	536G Factor VII	85230		with Reptilase time if prolonged	85635
<input type="checkbox"/>	536H Factor X	85260	HIT (Heparin-Induced Thrombocytopenia)		
<input type="checkbox"/>	5364 Factor VIII:C	85240	<input type="checkbox"/>	550B Heparin PF4 Platelet Ab	86022
<input type="checkbox"/>	536J Factor IX	85250		(ELISA)	
<input type="checkbox"/>	536K Factor XI	85270	<input type="checkbox"/>	535H Heparin Platelet Ab	86022
<input type="checkbox"/>	536L Factor XII	85280		(Aggregation Method)	
<input type="checkbox"/>	5373 Fibrinogen (Clauss)	85384	Anticoagulant Monitoring		
	Miscellaneous Factors		<input type="checkbox"/>	5359 PT/INR (Coumadin)	85610
<input type="checkbox"/>	536P Prekallikrein (Fletcher)	85292	<input type="checkbox"/>	537I Factor X Chromogenic (Coumadin)	85260
<input type="checkbox"/>	536N HMW Kininogen (Fitzgerald)	85293	<input type="checkbox"/>	5997 Dabigatran Level	85670
<input type="checkbox"/>	6289 Factor XIII Quantitative	85290	<input type="checkbox"/>	5762 Fondaparinux (Arixtra) Level	85520
	Factor Inhibitors		<input type="checkbox"/>	547L Heparin Level, Anti-Xa (circle one)	85520
<input type="checkbox"/>	537T FVIII Inhibitor (anti-VIII)	85335		Unfract Lovenox Fragmin	
<input type="checkbox"/>	537U Factor IX Inhibitor (anti-IX)	85335	<input type="checkbox"/>	6095 Rivaroxaban Level	80299
<input type="checkbox"/>	535I Factor Inhibitor, non VIII/IX (Factor___)	85335	<input type="checkbox"/>	6327 Apixaban Level	80299

Fibrinolysis		Esoteric Platelet Testing			
<input type="checkbox"/>	536A Antiplasmin Activity	85410	<input type="checkbox"/>	6372 Glycoprotein Panel A (Flow)	88184
<input type="checkbox"/>	537A Plasminogen Activity	85420		(GPIIb, GPIIIa, GPIX, GP1b α)	88185x3
<input type="checkbox"/>	537L Plasminogen Antigen	85421		-Glanzmann thrombasthenia and	88187
<input type="checkbox"/>	547P PAI-1 Activity	85415		Bernard Soulier syndromes	
<input type="checkbox"/>	5391 PAI-1 Antigen	85415	<input type="checkbox"/>	6373 Glycoprotein Panel B (Flow)	88184
<input type="checkbox"/>	5373 Fibrinogen (Clauss)	85384		(GPVI, GPIa)	88185
<input type="checkbox"/>	536U Fibrinogen Antigen (Immunologic)	85385		-Collagen receptor deficiency	88187
<input type="checkbox"/>	537E Thrombin Time	85670	<input type="checkbox"/>	6374 Glycoprotein Panel C (Flow)	88184
<input type="checkbox"/>	537D Reptilase Time	85635		(combined Panel A & Panel B)	88185x5
<input type="checkbox"/>	536C Euglobulin Lysis	85360			88187
<input type="checkbox"/>	6135 D-Dimer Quantitative	85379	<input type="checkbox"/>	5665 Adenine Nucleotides	82030
<input type="checkbox"/>	537P FDP	85362			
Other Coagulation Tests		Other Coagulation Tests (cont.)			
<input type="checkbox"/>	5745 ADAMTS-13 Activity - includes Inhibitor (5954) if <30	85397 85335	<input type="checkbox"/>	5665 Adenine Nucleotides	82030
<input type="checkbox"/>	5913 ADAMTS-13 Autoantibody (ELISA)	83520	<input type="checkbox"/>	536P Prekallikrein (Fletcher)	85292
<input type="checkbox"/>	5954 ADAMTS-13 Inhibitor (Neutralizing)	85335	<input type="checkbox"/>	536N HMW Kininogen (Fitzgerald)	85293
<input type="checkbox"/>	537I Factor X Chromogenic	85260	<input type="checkbox"/>	537M Protein C Antigen	85302
<input type="checkbox"/>	536M Factor XIII Screen	85291	<input type="checkbox"/>	537Q Protein S Activity	85306
<input type="checkbox"/>	547P PAI-1 Activity	85415	<input type="checkbox"/>	5705 Protein S Free Antigen	85306
<input type="checkbox"/>	5391 PAI-1 Antigen	85415	<input type="checkbox"/>	536I Protein S Total Antigen	85305
			<input type="checkbox"/>	536B Cryofibrinogen (green top heparin tube only)	82585
OTHER					