

# TEST REQUISITION



**PATIENT INFORMATION – Please Print**

SSN OR MRN \_\_\_\_\_ LAST NAME \_\_\_\_\_ FIRST \_\_\_\_\_

DOB \_\_\_\_\_ SEX \_\_\_\_\_ LAB/HOSPITAL ID \_\_\_\_\_  
MM/DD/YYYY

DIAGNOSIS \_\_\_\_\_ MEDICATION \_\_\_\_\_

**COLLECTION INFORMATION (Must provide all information)**

DATE COLLECTED \_\_\_\_\_ TIME COLLECTED \_\_\_\_\_ TIME FROZEN \_\_\_\_\_  
MM/DD/YYYY 24 HR CLOCK 24 HR CLOCK

ORDERING PHYSICIAN \_\_\_\_\_ PHONE #: \_\_\_\_\_

**PRE / POST** PLEASE ENTER ORDERS IN SUNQUEST; SPECIMEN TRANSPORTED DIRECTLY TO VITALANT  
CIRCLE ONE SPECIFY TUBES SENT: #FROZEN CITRATED PLASMA #ROOM TEMPS #OTHER  
IF APPROPRIATE

Code	Test Name	Volume	Code	Test Name	Volume	Code	Test Name	Volume
<input type="checkbox"/> 6376	<b>DIC SCREEN2 - DICBAT</b>	6mLBF	<input type="checkbox"/> 536V	<b>VON WILLEBRAND SCREEN</b>	4mLBF	<b>OTHER COAGULATION TESTS</b>		
<input type="checkbox"/> 5359	PT	1mLBF	<input type="checkbox"/> 5363	APTT	1mLBF	<input type="checkbox"/> 5745	ADAMTS-13 Activity - includes Inhibitor if <30	1mLBF
<input type="checkbox"/> 535P	PT Mix	1mLBF	<input type="checkbox"/> 535S	APTT Mix	1mLBF	<input type="checkbox"/> 5913	ADAMTS-13 Autoantibody (ELISA)	1mLBF
<input type="checkbox"/> 5363	APTT	1mLBF	<input type="checkbox"/> 5364	Factor VIII:C	1mLBF	<input type="checkbox"/> 5954	ADAMTS-13 Inhibitor (Neutralizing)	1mLBF
<input type="checkbox"/> 535S	APTT Mix	1mLBF	<input type="checkbox"/> 537N	Ristocetin CoFactor	1mLBF	<input type="checkbox"/> 5665	Adenine Nucleotides	6mLBAW
<input type="checkbox"/> 5373	Fibrinogen	1mLBF	<input type="checkbox"/> 537F	vW Antigen	1mLBF	<input type="checkbox"/> 536A	Antiplasmin Activity	1mLBF
<input type="checkbox"/> 5365	Antithrombin III	1mLBF		Includes Multimers if positive		<input type="checkbox"/> 5922	Collagen Binding Assay includes vW Antigen	1mLBF
<input type="checkbox"/> 537P	FDP	1mLBF	<input type="checkbox"/> 6304	vW Screen+ Collagen Binding		<input type="checkbox"/> 6135	D-Dimer Quantitative	1mLBF
<input type="checkbox"/> 6135	D-Dimer Quantitative	1mLBF	<input type="checkbox"/> 5356	<b>VON WILLEBRAND PROFILE</b>	4mLBF+	<input type="checkbox"/> 536C	Euglobulin Lysis	1mLBF
<input type="checkbox"/> 537E	Thrombin Time	1mLBF		Includes all tests listed in 536V +		<input type="checkbox"/> 537T	Factor VIII Inhibitor (Anti-VIII)	2mLBF
	with Reptilase Time if prolonged		<input type="checkbox"/> 547F	Plt Agg-1.2 mg Ristocetin		<input type="checkbox"/> 537U	Factor IX Inhibitor (Anti-IX)	2mLBF
<input type="checkbox"/> 547Y	<b>FACTORS - FACTRS</b>	4mLBF	<input type="checkbox"/> 535Y	Plt Agg-0.3 mg Ristocetin		<input type="checkbox"/> 537I	Factor X Chromogenic	1mLBF
<input type="checkbox"/> 536E	Factor II	1mLBF	<input type="checkbox"/> 551I	Closure Time Collagen/EPI		<input type="checkbox"/> 6289	Factor XIII Quantitative	1mLBF
<input type="checkbox"/> 536F	Factor V	1mLBF		Collagen/ADP		<input type="checkbox"/> 536M	Factor XIII Screen	1mLBF
<input type="checkbox"/> 536G	Factor VII	1mLBF	<input type="checkbox"/> 6305	vW Profile + Collagen Binding		<input type="checkbox"/> 550B	Heparin PF4 Platelet Antibody	2mLBF
<input type="checkbox"/> 536H	Factor X	1mLBF	<input type="checkbox"/> 547Z	<b>PLATELET FUNCTION</b>	10mLBAW	<input type="checkbox"/> 535H	Heparin Platelet Antibody	1mLBF
<input type="checkbox"/> 5364	Factor VIII:C	1mLBF	<input type="checkbox"/> 535T	Plt Agg-20uM ADP		<input type="checkbox"/> 550C	Heparin Platelet Antibody Panel	1mLBF
<input type="checkbox"/> 536J	Factor IX	1mLBF	<input type="checkbox"/> 535U	Plt Agg 10uM ADP		<input type="checkbox"/> 536N	HMW Kininogen (Fitzgerald)	1mLBF
<input type="checkbox"/> 536K	Factor XI	1mLBF	<input type="checkbox"/> 535V	Plt Agg 5uM ADP		<input type="checkbox"/> 547P	PAI-1 Activity	1mLBF
<input type="checkbox"/> 536L	Factor XII	1mLBF	<input type="checkbox"/> 535W	Plt Agg-Collagen		<input type="checkbox"/> 5391	PAI-1 Antigen	1mLBF
<input type="checkbox"/> 547S	<b>LAC SCREEN - LACSC</b>	6mLBF	<input type="checkbox"/> 535Z	Plt Agg Arachidonic Acid		<input type="checkbox"/> 537A	Plasminogen Activity	1mLBF
<input type="checkbox"/> 5359	PT	1mLBF	<input type="checkbox"/> 547V	<b>THROMBOTIC RISK SCREEN</b>	6mLBF	<input type="checkbox"/> 536P	Prekallikrein (Fletcher)	1mLBF
<input type="checkbox"/> 5363	APTT	1mLBF	<input type="checkbox"/> 536H	Factor X		<input type="checkbox"/> 537M	Protein C Antigen	1mLBF
<input type="checkbox"/> 535S	APTT Mix	1mLBF	<input type="checkbox"/> 5365	Antithrombin III Activity		<input type="checkbox"/> 5705	Protein S Free Antigen	1mLBF
<input type="checkbox"/> 535B	dRVV	1mLBF	<input type="checkbox"/> 535Q	Protein C Activity		<input type="checkbox"/> 536I	Protein S Total Antigen	1mLBF
<input type="checkbox"/> 535G	TTI	1mLBF	<input type="checkbox"/> 537Q	Protein S Activity				
<input type="checkbox"/> 537E	Thrombin Time with Reptilase Time if prolonged	1mLBF	<input type="checkbox"/> 547C	APC Resistance				
<input type="checkbox"/> 547T	<b>LAC PANEL I - LACBAT</b>	8mLBF		<b>GENETIC TESTS</b>	**			
	All tests listed in 547S +	6mLBF	<input type="checkbox"/> 557F	Factor V Leiden Mutation - FVMUT	2mLYAW			
<input type="checkbox"/> 547A	Hexagonal Lipid Neut.	1mLBF	<input type="checkbox"/> 5591	Factor V HR2 Haplotype – FVHR2	2mLYAW			
<input type="checkbox"/> 537R	Anticardiolipin Antibodies (IgG, IgM)	1mLBF	<input type="checkbox"/> 5607	Glycoprotein Ia C807T – GPIAPM	2mLYAW			
<input type="checkbox"/> 5364	Factor VIII:C	1mLBF	<input type="checkbox"/> 557T	HFE (Hemochromatosis) C282Y – C282Y	2mLYAW			
<input type="checkbox"/> 5774	<b>LAC PANEL II – LACBT2</b>	8mLBF+	<input type="checkbox"/> 558D	HFE (Hemochromatosis) H63D – H63D	2mLYAW			
	All tests listed in 547T +		<input type="checkbox"/> 557Y	MTHFR Gene Variant A1298C – A1298C	2mLYAW			
<input type="checkbox"/> 5652	Beta 2 Glycoprotein I	1mLRF	<input type="checkbox"/> 557X	MTHFR Gene Variant C677T – MTHFR	2mLYAW			
<input type="checkbox"/> 5774	<b>LAC/VW SC/CT - LACVW</b>	6mLBF+	<input type="checkbox"/> 5620	PAI-1 Polymorphism – PAI1PM	2mLYAW			
	All tests listed for 547S+	1mLBF	<input type="checkbox"/> 5621	PL A1/A2 Polymorphism - PLAPM	2mLYAW			
<input type="checkbox"/> 5364	Factor VIII:C	1mLBF	<input type="checkbox"/> 557V	Prothrombin Gene Variant - FIIMUT	2mLYAW			
<input type="checkbox"/> 537N	Ristocetin CoFactor	1mLBF						
<input type="checkbox"/> 537F	vW Antigen	1mLBF						
<input type="checkbox"/> 551I	Closure Time	5mLBAW						

**Legend:** B=Blue-top; Y=Yellow-top; L=Lavender-top; R=Red-top; A=Ambient temp (needs to be at Vitalant w/in 3hrs of draw time); W=Whole Blood; F=Spin/Freeze Plasma