

Enter your account number here >>>>   
or provide the following:  
Client Facility   
City  State

# Test Requisition

**Patient Information**  
Soc Sec #  Last Name or Code  First   
Birth Date  Sex  Lab/Hosp ID   
Diagnosis/Reason for Test  Medication (for Coag testing)

**Collection Information** (Must provide all information, for frozen samples, freeze plasma or serum w/in 4 hrs of collection unless otherwise noted)  
Date Collected, mm-dd-yy  Time Collected, 24 hr clock  Time Frozen If Applicable   
Ordering Physician     
Last Name First Name Phone # if verbal result desired

**Special Instructions** (Will appear on report as report note)  
Testing  Reporting

See Directory of Services (or visit [www.itxmdiagnosics.org](http://www.itxmdiagnosics.org)) for 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 you do not want it. These reflexed tests will incur an additional charge.

**SPECIFY #TUBES SENT:** Frozen Plasma \_\_\_\_\_ Room Temp \_\_\_\_\_ Other (specify type) \_\_\_\_\_

HYPERCOAGULABILITY		BLEEDING DISORDERS		COAGULATION FACTORS	
<b>LUPUS ANTICOAG SCREEN</b>		<b>DIC SCREEN 2</b>			
<input type="checkbox"/> 547S	PT 85610	<input type="checkbox"/> 6376	PT 85610	<input type="checkbox"/> 536E	Factor II 85210
<input type="checkbox"/> 5359	PT 85610	<input type="checkbox"/> 5359	PT 85610	<input type="checkbox"/> 536F	Factor V 85220
<input type="checkbox"/> 5363	APTT 85730	<input type="checkbox"/> 535P	PT Mix 85611	<input type="checkbox"/> 536G	Factor VII 85230
<input type="checkbox"/> 535S	APTT Mix 85732	<input type="checkbox"/> 5363	APTT 85730	<input type="checkbox"/> 536H	Factor X 85260
<input type="checkbox"/> 535B	dRVV 85613	<input type="checkbox"/> 535S	APTT Mix 85732	<input type="checkbox"/> 536A	Factor VIII:C 85240
<input type="checkbox"/> 535G	TTI 85705	<input type="checkbox"/> 5373	Fibrinogen 85384	<input type="checkbox"/> 536J	Factor IX 85250
<input type="checkbox"/> 537E	Thrombin Time 85670	<input type="checkbox"/> 5365	Antithrombin III 85300	<input type="checkbox"/> 536K	Factor XI 85270
	with Reptilase Time if prolonged 85635	<input type="checkbox"/> 537P	FDP 85362	<input type="checkbox"/> 536L	Factor XII 85280
<b>LUPUS ANTICOAG PANEL</b>		<input type="checkbox"/> 6135	D-Dimer Quantitative 85379		
<input type="checkbox"/> 547T	Includes all tests listed in 547S + Hexagonal Lipid Neutralization 85598	<input type="checkbox"/> 537E	Thrombin Time 85670		
<input type="checkbox"/> 547A	Hexagonal Lipid Neutralization 85598		with Reptilase Time if prolonged 85635		
<input type="checkbox"/> 537R	Anticardiolipin Antibodies (IgG, IgM) 86147x2	<b>PLATELET AGGREGATION</b>		<b>OTHER COAGULATION TESTS</b>	
<input type="checkbox"/> 5364	Factor VIII:C 85240	<input type="checkbox"/> 5358	PLATELET AGGREGATION	<input type="checkbox"/> 5745	ADAMTS-13 Activity - includes Inhibitor if <30 85397
<b>EXTENDED LAC PANEL</b>		<input type="checkbox"/> 535T	Plt Agg-20uM ADP 85576	<input type="checkbox"/> 5913	ADAMTS-13 Autoantibody (ELISA) 83520
<input type="checkbox"/> 547X	Includes all tests listed in 547T + Antiphosphatidylserine Abs (IgG/IgM) 86148x2	<input type="checkbox"/> 535U	Plt Agg 10uM ADP 85576	<input type="checkbox"/> 5954	ADAMTS-13 Inhibitor (Neutralizing) 85335
<input type="checkbox"/> 5651	Antiphospholipid Abs (IgG/IgM) 86147x2	<input type="checkbox"/> 535V	Plt Agg 5uM ADP 85576	<input type="checkbox"/> 5665	Adenine Nucleotides 82030
<input type="checkbox"/> 5421	Anticardiolipin Antibody (IgA) 86147	<input type="checkbox"/> 535W	Plt Agg-Collagen 85576	<input type="checkbox"/> 536A	Antiplasmin Activity 85410
<input type="checkbox"/> 5652	B2 Glycoprotein Abs (plasma IgG/M/A) 86146x3	<input type="checkbox"/> 547F	Plt Agg-1.2 mg Ristocetin 85576	<input type="checkbox"/> 5922	Collagen Binding Assay includes vW Antigen 85246
<b>THROMBOTIC RISK SCREEN</b>		<input type="checkbox"/> 535Y	Plt Agg-0.3 mg Ristocetin 85576	<input type="checkbox"/> 6135	D-Dimer Quantitative 85379
<input type="checkbox"/> 536H	Factor X 85260	<input type="checkbox"/> 535Z	Plt Agg Arachidonic Acid 85576	<input type="checkbox"/> 536C	Euglobulin Lysis 85360
<input type="checkbox"/> 5365	Antithrombin III Activity 85300	<b>PLATELET FUNCTION</b>		<input type="checkbox"/> 537T	Factor VIII Inhibitor (Anti-VIII) 85335
<input type="checkbox"/> 535Q	Protein C Activity 85303	Same as 5358 above w/o Risto Aggregations		<input type="checkbox"/> 537U	Factor IX Inhibitor (Anti-IX) 85335
<input type="checkbox"/> 537Q	Protein S Activity 85306	<b>VON WILLEBRAND SCREEN</b>		<input type="checkbox"/> 537I	Factor X Chromogenic 85260
<input type="checkbox"/> 547C	APC Resistance 85307	<input type="checkbox"/> 536V	VON WILLEBRAND SCREEN	<input type="checkbox"/> 6289	Factor XIII Quantitative 85290
<b>ANTICOAGULANT MONITORING</b>		<input type="checkbox"/> 5363	APTT 85730	<input type="checkbox"/> 536M	Factor XIII Screen 85291
<input type="checkbox"/> 5997	Dabigatran Level 85670	<input type="checkbox"/> 535S	APTT Mix 85732	<input type="checkbox"/> 550B	Heparin PF4 Platelet Antibody 86022
<input type="checkbox"/> 5762	Fondaparinux (Arixtra) Level 85520	<input type="checkbox"/> 5364	Factor VIII:C 85240	<input type="checkbox"/> 535H	Heparin Platelet Antibody 86022
<input type="checkbox"/> 547L	Heparin Level; Anti-Xa (Circle one) 85520	<input type="checkbox"/> 537N	Ristocetin CoFactor 85245	<input type="checkbox"/> 550C	Heparin Platelet Antibody Panel 86022x2
	Unfract LovenoX Fragmin	<input type="checkbox"/> 537F	vW Antigen 85246	<input type="checkbox"/> 536N	HMW Kininogen (Fitzgerald) 85293
<input type="checkbox"/> 6095	Rivaroxaban Level 85520	Includes Multimers if positive 85247		<input type="checkbox"/> 547P	PAI-1 Activity 85415
<input type="checkbox"/> 6327	Apixaban Level 85520	<input type="checkbox"/> 6304	vW Screen+ Collagen Binding All codes for 536V +85246	<input type="checkbox"/> 5391	PAI-1 Antigen 85415
<b>GENETIC TESTS</b>		<b>VON WILLEBRAND PROFILE</b>		<input type="checkbox"/> 537A	Plasminogen Activity 85420
<input type="checkbox"/> 5591	Factor V HR-2 Haplotype 81400	Includes all tests listed in 536V +		<input type="checkbox"/> 536P	Prekallikrein (Fletcher) 85292
<input type="checkbox"/> 557F	Factor V Leiden Mutation 81241	<input type="checkbox"/> 547F	Plt Agg-1.2 mg Ristocetin 85576	<input type="checkbox"/> 537M	Protein C Antigen 85302
<input type="checkbox"/> 5607	Glycoprotein Ia (C807T) 81479	<input type="checkbox"/> 535Y	Plt Agg-0.3 mg Ristocetin 85576	<input type="checkbox"/> 5705	Protein S Free Antigen 85306
<input type="checkbox"/> 557T	Hemochromatosis C282Y 81256	<input type="checkbox"/> 551I	Closure Time: Collagen/EPI 85576	<input type="checkbox"/> 536I	Protein S Total Antigen 85305
<input type="checkbox"/> 558D	Hemochromatosis H63D 81256	Collagen/ADP 85576			
<input type="checkbox"/> 5620	PAI-1 Polymorphism (4G/5G) 81400	<b>OTHER</b>			
<input type="checkbox"/> 5621	PL A1/A2 Polymorphism 81400	<input type="checkbox"/> 6305 vW Profile + Collagen Binding All codes for 5356 +85246			
<input type="checkbox"/> 557V	Prothrombin Gene Variant (FII Mut) 81240				