

# **Coagulation Test Request**

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ZIP Code

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### **Client Information** (required) **Patient Information (required)** Client Name Patient ID (Medical Record No.) Client Account No. Patient Name (Last, First, Middle) Client Phone Sex Client Order No. Birth Date (mm-dd-yyyy) ☐ Male ☐ Female Street Address Collection Date (mm-dd-yyyy) Time City State ZIP Code Patient Street Address City State Submitting Provider Information (required) Phone Submitting/Referring Provider (Last, First) Fill in only if Call Back is required. **Insurance Information** Phone (with area code) Fax (with area code) Subscriber Name (if different than patient) Provider's National I.D. (NPI) Patient Relationship Spouse Dependent Other: \_ \*Fax number given must be from a fax machine that complies with applicable Medicare HIC Number (if applicable) HIPAA regulation. **Reason for Testing** (required) Medicaid Number (if applicable) Insurance Company Name (if applicable) **Insurance Company Street Address** City State ICD-10 Diagnosis Code Policy Number **New York State Patients: Informed Consent for Genetic Testing** Group Number "I hereby confirm that informed consent has been signed by an individual legally authorized to do so and is on file with this office or the individual's provider's office." MCL Internal Use Only Signature Note: It is the client's responsibility to maintain documentation of the order.

## Ship specimens to:

Mayo Clinic Laboratories 3050 Superior Drive NW Rochester, MN 55901

#### Customer Service: 855-516-8404

Visit www.MayoClinicLabs.com for the most up-to-date test and shipping information.

### **Billing Information**

- · An itemized invoice will be sent each month.
- · Payment terms are net 30 days.

Call the Business Office with billing related questions: 800-447-6424 (US and Canada) 507-266-5490 (outside the US)

# Patient Information (required)

 $\ \square$  PCAG Protein C Antigen, Plasma

☐ S\_FX Protein S Activity, Plasma

utioni	initial indication (required)					
Patient II	O (Medical Record No.)			Client Account No.		
Patient N	ame (Last, First, Middle)			Client Order No.		
Birth Dat	e (mm-dd-yyyy)					
SPECIAL	COAGULATION PROFILES	□ PSTF	Protein S Antig	en, Plasma	von Willel	brand Disease
☐ ADM13	ADAMTS13 Activity and Inhibitor Profile,	□ RTSC	Reptilase Time	, Plasma	□ AVWPR	von Willebrand Disease Profile, Plasma
	Plasma	□ TTSC	Thrombin Time	e (Bovine), Plasma	□ VWACT	von Willebrand Factor Activity, Plasma
	Bleeding Diathesis Profile, Limited, Plasma	□ VWACT	von Willebrand	Factor Activity, Plasma	□ VWAG	von Willebrand Factor Antigen, Plasma
☐ CH8BP	Chromogenic Factor VIII Inhibitor Bethesda Profile, Plasma	□ VWAG		Factor Antigen, Plasma	□ VWFMS	von Willebrand Factor Multimer Analysis, Plasma
☐ ADIC	Disseminated Intravascular Coagulation/	☐ VWFMS	von Willebrand Factor Multimer Analysis, Plasma		Individua	
	Intravascular Coagulation and Fibrinolysis (DIC/ICF) Profile, Plasma	□ VWD8B	von Willebrand (Subtype Norm		□ F8A	Coagulation Factor VIII Activity Assay, Plasma
☐ ALUPP	Lupus Anticoagulant Profile, Plasma		(Subtype North	iandy), i iasina	□ F_9	Coagulation Factor IX Activity Assay, Plasma
	Prolonged Clot Time Profile, Plasma		ARY THROMB	OPHILIA	Chromoge	
☐ AATHR	Thrombophilia Profile, Plasma and Whole Blood	Profiles			☐ CH8	Chromogenic Factor VIII Activity Assay,
☐ V//W/DB	von Willebrand Disease Profile, Plasma	☐ AATHR	Thrombophilia Plasma and Wl			Plasma
	COAGULATION TESTS	☐ APCRR	Activated Prote	ein C Resistance V, with Reflex	□ СН9	Chromogenic Factor IX Activity Assay, Plasma
	on Factor Activity Testing	Individual		den, Blood and Plasma	□ FXCH	Coagulation Factor X Chromogenic Activity
□ F_2	Coagulation Factor II Activity Assay, Plasma			ein C Resistance V (APCRV),		Assay, Plasma
☐ FACTV	Coagulation Factor V Activity Assay, Plasma	Aronv	Plasma	on o resistance v (Ar onv),	<b>SPECIAL</b>	COAGULATION DRUG ASSAYS
□ F_7	Coagulation Factor VII Activity Assay, Plasma	□ CFX	Protein C Activ	ity, Plasma	☐ APIXA	Apixaban, Anti-Xa, Plasma
□ F8A	Coagulation Factor VIII Activity Assay,	□ PCAG	Protein C Antig	jen, Plasma	□ ARGAT	Argatroban, Ecarin, Plasma
	Plasma	□ S_FX	Protein S Activ	ity, Plasma	□ DABIE	Dabigatran, Ecarin, Plasma
□ F_9	Coagulation Factor IX Activity Assay, Plasma	□ PSTF	Protein S Antig	en, Plasma	□ EDOXA	Edoxaban, Anti-Xa, Plasma
☐ F_10	Coagulation Factor X Activity Assay, Plasma	☐ ATTF	Antithrombin A	ctivity, Plasma	□ RIVAR	Rivaroxaban, Anti-Xa, Plasma
☐ F_11	Coagulation Factor XI Activity Assay, Plasma	□ ATTI	Antithrombin A	intigen, Plasma	CUDDODT	IVE COAGULATION TESTING
☐ F_12	Coagulation Factor XII Activity Assay, Plasma	ACOURE	D THROMBOP	DUII IA		Beta-2 Glycoprotein 1 Antibodies,
	on Factor Inhibitor Profiles	Profiles	Innumbur	TILIA	DZGIVIG	IgG and IgM, Serum
	Factor II Inhibitor Evaluation, Plasma		Lunus Anticoa	gulant Profile, Plasma	□ CLPMG	Phospholipid (Cardiolipin) Antibodies,
	Factor V Inhibitor Evaluation, Plasma			tivity and Inhibitor Profile,		IgG and IgM, Serum
_	Factor VII Inhibitor Evaluation, Plasma	ADIVITO	Plasma	uvity and minibitor Frome,	THROMBO	OTIC MICROANGIOPATHY (TMA)
□ 8INHE	Factor VIII Inhibitor Evaluation, Plasma	Individual	Tests			ADAMTS13 Activity and Inhibitor Profile,
□ 9INHE	Factor IX Inhibitor Evaluation, Plasma	☐ B2GMG		rotein 1 Antibodies,		Plasma
□ 10INE	Factor X Inhibitor Evaluation, Plasma	_	IgG and IgM, S		☐ AHUSD	
☐ 11INE	Factor XI Inhibitor Evaluation, Plasma	☐ CLPMG	Phospholipid (I IgG and IgM, S	Cardiolipin) Antibodies,	☐ AULIED	Complement Panel, Serum and Plasma Complement-Mediated Atypical Hemolytic-
Individua ☐ APCRV	Activated Protein C Resistance V (APCRV),	□ DRVI1		Viper Venom Time (DRVVT),	☐ AHUSP	Uremic Syndrome (aHUS)/Thrombotic Microangiopathy (TMA) Gene Panel
	Plasma	☐ HITIG		aG Antibody (HIT), Serum	□ ECUMP	Eculizumab Monitoring Panel, Serum
□ A2PI	Alpha-2 Plasmin Inhibitor, Plasma		, ,	, , , , , , , , , , , , , , , , , , , ,	□ ECULI	Eculizumab, Serum
☐ ATTF	Antithrombin Activity, Plasma		DISORDERS		□ RAVU	Ravulizumab, Serum
☐ ATTI	Antithrombin Antigen, Plasma	Profiles			□ RAVUM	Ravulizumab Complement Blockage
□ FXCH	Coagulation Factor X Chromogenic Activity Assay, Plasma		•	esis Profile, Limited, Plasma Time Profile, Plasma	□ STFRP	Monitoring, Serum Shiga Toxin, Molecular Detection,
☐ HITIG	Heparin-PF4 IgG Antibody (HIT), Serum			Disease Profile, Plasma		PCR, Feces
□ PAI1	Plasminogen Activator Inhibitor Antigen, Plasma	Esoteric P	latelet Testin	g		
□ CFX	Protein C Activity, Plasma	☐ PTEM	Platelet Transn Study, Whole B	nission Electron Microscopic		
□ DCAC	Drotain C Antigan Dlacma	1	,,	I		

☐ PLAFL Platelet Surface Glycoprotein by Flow Cytometry, Blood

# **Patient Information** (required)

Patient ID (Medical Record No.)	Client Account No.
Patient Name (Last, First, Middle)	Client Order No.
Birth Date (mm-dd-yyyy)	

COAGULA	TION DNA TESTING
□ F9KMP	Hemophilia B, F9 Gene Known Mutation Analysis, Prenatal
□ FIXKM	Hemophilia B, F9 Gene Known Mutation, Whole Blood
□ F822B	Hemophilia A F8 Gene, Intron 22 Inversion Known Mutation, Whole Blood
□ F81B	Hemophilia A F8 Gene, Intron 1 Inversion Known Mutation, Whole Blood
☐ F8INV	Hemophilia A F8 Gene, Intron 1 and 22 Inversion Mutation Analysis, Whole Blood
☐ F8INP	Hemophilia A F8 Gene, Intron 1 and 22 Inversion Mutation Analysis, Prenatal
□ F81P	Hemophilia A F8 Gene, Intron 1 Inversion Known Mutation Analysis, Prenatal, Varies
□ F822P	Hemophilia A F8 Gene, Intron 22 Inversion Mutation Analysis, Prenatal, Varies

NGS TEST	ring
☐ ATNGS	Antithrombin Deficiency, SERPINC1 Gene, Next-Generation Sequencing, Varies
□ F2NGS	F2 Gene, Next-Generation Sequencing, Varies
□ F5NGS	F5 Gene, Next-Generation Sequencing, Varies
□ F7NGS	Factor VII Deficiency, F7 Gene, Next-Generation Sequencing, Varies
□ F8NGS	Hemophilia A, F8 Gene, Next-Generation Sequencing, Varies
□ NGSF9	Hemophilia B, F9 Gene, Next-Generation Sequencing, Varies
☐ F10NG	Factor X Deficiency, F10 Gene, Next-Generation Sequencing, Varies
□ F11NG	Hemophilia C, F11 Gene, Next-Generation Sequencing, Varies
☐ F12NG	F12 Gene, Next-Generation Sequencing, Varies
☐ F13NG	F13A1 and F13B Genes, Next-Generation Sequencing, Varies
□ FIBNG	Congenital Fibrinogen Disorders, FGA, FGB, and FGG Genes, Next-Generation Sequencing, Varies
☐ THBNG	THBD Gene, Next-Generation Sequencing, Varies
□ VWFNG	von Willebrand Disease, VWF Gene, Next-Generation Sequencing, Varies
□ PCNGS	Protein C Deficiency, PROC Gene, Next-Generation Sequencing, Varies
□ PRSNG	Protein S Deficiency, PROS1 Gene, Next-Generation Sequencing, Varies
☐ PRCNG	PROCR Gene, Next-Generation Sequencing,

Varies

(INDICATE TEST CODE AND NAME)					