

Enter your account number here >>>>

or provide the following:

Client Facility

City State

Test Requisition

3636 Boulevard of the Allies
Pittsburgh, PA 15213-4306
1-800-967-9672 or 412-209-7270
Facsimile No. 412-209-7275

Patient Information

Soc Sec # Last Name or Code First

Birth Date mm-dd-yyyy 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.itxmidiagnostics.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 | | |
|---------------------------------|---|----------------|---|---|---------------------------|--------------------------------|---|-------|
| LUPUS ANTICOAG SCREEN | | | DIC SCREEN | | | | | |
| <input type="checkbox"/> 547S | PT | 85610 | <input type="checkbox"/> 547W | PT | 85610 | <input type="checkbox"/> 536E | Factor II | 85210 |
| <input type="checkbox"/> 5359 | APTT | 85730 | <input type="checkbox"/> 535P | PT Mix | 85611 | <input type="checkbox"/> 536F | Factor V | 85220 |
| <input type="checkbox"/> 5353 | APTT Mix | 85732 | <input type="checkbox"/> 5363 | APTT | 85730 | <input type="checkbox"/> 536G | Factor VII | 85230 |
| <input type="checkbox"/> 535B | dRVV | 85613 | <input type="checkbox"/> 535S | APTT Mix | 85732 | <input type="checkbox"/> 536H | Factor X | 85260 |
| <input type="checkbox"/> 535G | TTI | 85705 | <input type="checkbox"/> 5373 | Fibrinogen | 85384 | <input type="checkbox"/> 536A | Factor VIII:C | 85240 |
| <input type="checkbox"/> 537E | Thrombin Time with Reptilase Time if prolonged | 85670 85635 | <input type="checkbox"/> 5365 | Antithrombin III | 85300 | <input type="checkbox"/> 536J | Factor IX | 85250 |
| | | | <input type="checkbox"/> 537P | FDP | 85362 | <input type="checkbox"/> 536K | Factor XI | 85270 |
| | | | <input type="checkbox"/> 535A | D-Dimer | 85378 | <input type="checkbox"/> 536L | Factor XII | 85280 |
| | | | <input type="checkbox"/> 537E | Thrombin Time with Reptilase Time if prolonged | 85670 85635 | | | |
| LUPUS ANTICOAG PANEL | | | PLATELET AGGREGATION | | | OTHER COAGULATION TESTS | | |
| <input type="checkbox"/> 547T | Includes all tests listed in 547S + Hexagonal Lipid Neutralization 85598 | | <input type="checkbox"/> 5358 | PLATELET AGGREGATION | | <input type="checkbox"/> 5745 | ADAMTS-13 Activity - 85397 includes Inhibitor if <30 85335 | |
| <input type="checkbox"/> 547A | Anticardiolipin Antibodies (IgG, IgM) | 86147x2 | <input type="checkbox"/> 535T | Plt Agg-20uM ADP | 85576 | <input type="checkbox"/> 5913 | ADAMTS-13 Autoantibody (ELISA) 83520 | |
| <input type="checkbox"/> 537R | Factor VIII:C | 85240 | <input type="checkbox"/> 535U | Plt Agg 10uM ADP | 85576 | <input type="checkbox"/> 5954 | ADAMTS-13 Inhibitor (Neutralizing) 85335 | |
| EXTENDED LAC PANEL | | | <input type="checkbox"/> 535V | Plt Agg 5uM ADP | 85576 | <input type="checkbox"/> 5665 | Adenine Nucleotides 82030 | |
| <input type="checkbox"/> 547X | Includes all tests listed in 547T + Antiphosphatidylserine Abs (IgG/IgM) 86148x2 | | <input type="checkbox"/> 535W | Plt Agg-Collagen | 85576 | <input type="checkbox"/> 536A | Antiplasmin Activity 85410 | |
| <input type="checkbox"/> 5651 | Antiphospholipid Abs (IgG/IgM) | 86147x2 | <input type="checkbox"/> 547F | Plt Agg-1.2 mg Ristocetin | 85576 | <input type="checkbox"/> 5922 | Collagen Binding Assay includes vW Antigen 85246 | |
| <input type="checkbox"/> 542I | Anticardiolipin Antibody (IgA) | 86147 | <input type="checkbox"/> 535Y | Plt Agg-0.3 mg Ristocetin | 85576 | <input type="checkbox"/> 6135 | D-Dimer Quant 85379 | |
| <input type="checkbox"/> 5652 | B2 Glycoprotein Abs (plasma IgG/M/A) | 86146x3 | <input type="checkbox"/> 535Z | Plt Agg Arachidonic Acid | 85576 | <input type="checkbox"/> 536C | Euglobulin Lysis 85360 | |
| THROMBOTIC RISK SCREEN | | | PLATELET FUNCTION | | | <input type="checkbox"/> 537T | Factor VIII Inhibitor (Anti-VIII) 85335 | |
| <input type="checkbox"/> 547V | THROMBOTIC RISK SCREEN | | Same as 5358 above w/o Risto Aggregations | | | <input type="checkbox"/> 537U | Factor IX Inhibitor (Anti-IX) 85335 | |
| <input type="checkbox"/> 536H | Factor X | 85260 | <input type="checkbox"/> 536V | VON WILLEBRAND SCREEN | | <input type="checkbox"/> 537I | Factor X Chromogenic 85260 | |
| <input type="checkbox"/> 5365 | Antithrombin III Activity | 85300 | <input type="checkbox"/> 5363 | APTT | 85730 | <input type="checkbox"/> 6289 | Factor XIII Quantitative 85290 | |
| <input type="checkbox"/> 535Q | Protein C Activity | 85303 | <input type="checkbox"/> 535S | APTT Mix | 85732 | <input type="checkbox"/> 550B | Heparin PF4 Platelet Antibody 86022 | |
| <input type="checkbox"/> 537Q | Protein S Activity | 85306 | <input type="checkbox"/> 5364 | Factor VIII:C | 85240 | <input type="checkbox"/> 535H | Heparin Platelet Antibody 86022 | |
| <input type="checkbox"/> 547C | APC Resistance | 85307 | <input type="checkbox"/> 537N | Ristocetin CoFactor | 85245 | <input type="checkbox"/> 550C | Heparin Platelet Antibody Panel 86022x2 | |
| ANTICOAGULANT MONITORING | | | <input type="checkbox"/> 537F | vW Antigen | 85246 | <input type="checkbox"/> 558Q | Homocysteine, Quantitative 83090 | |
| <input type="checkbox"/> 5997 | Dabigatran Level | 85670 | Includes Multimers if positive 85247 | | | <input type="checkbox"/> 547P | PAI-1 Activity 85415 | |
| <input type="checkbox"/> 5762 | Fondaparinux (Arixtra) Level | 85520 | <input type="checkbox"/> 6304 | vW Screen+ Collagen Binding | All codes for 536V +85246 | <input type="checkbox"/> 5391 | PAI-1 Antigen 85415 | |
| <input type="checkbox"/> 547L | Heparin Level; Anti-Xa (Circle one) Unfract LovenoX Fragmin | 85520 | | | | <input type="checkbox"/> 537A | Plasminogen Activity 85420 | |
| <input type="checkbox"/> 6095 | Rivaroxaban Level | 85520 | | | | <input type="checkbox"/> 536P | Prekallikrein 85292 | |
| <input type="checkbox"/> 6327 | Apixaban Level | 85520 | | | | <input type="checkbox"/> 537M | Protein C Antigen 85302 | |
| GENETIC TESTS | | | VON WILLEBRAND PROFILE | | | | | |
| <input type="checkbox"/> 557I | Factor V Cambridge Mutation | 81479 | Includes all tests listed in 536V + | | | <input type="checkbox"/> 5705 | Protein S Free Antigen 85306 | |
| <input type="checkbox"/> 5591 | Factor V HR-2 Haplotype | 81400 | <input type="checkbox"/> 547F | Plt Agg-1.2 mg Ristocetin | 85576 | <input type="checkbox"/> 536I | Protein S Total Antigen 85305 | |
| <input type="checkbox"/> 557F | Factor V Leiden Mutation | 81241 | <input type="checkbox"/> 535Y | Plt Agg-0.3 mg Ristocetin | 85576 | <input type="checkbox"/> 5646 | Protein Z 85999 | |
| <input type="checkbox"/> 5607 | Glycoprotein Ia (C807T) | 81479 | <input type="checkbox"/> 551I | Closure Time: Collagen/EPI Collagen/ADP | 85576 85576 | | | |
| <input type="checkbox"/> 557X | MTHFR Gene Variant C677T | 81291 | | | | | | |
| <input type="checkbox"/> 557Y | MTHFR Gene Variant A1298C | 81291 | | | | | | |
| <input type="checkbox"/> 5620 | PAI-1 Polymorphism (4G/5G) | 81400 | | | | | | |
| <input type="checkbox"/> 5621 | PL A1/A2 Polymorphism | 81400 | | | | | | |
| <input type="checkbox"/> 557V | Prothrombin Gene Variant (FII Mut) | 81240 | | | | | | |
| <input type="checkbox"/> 557T | Hemochromatosis C282Y | 81256 | | | | | | |
| OTHER | | | | | | | | |