

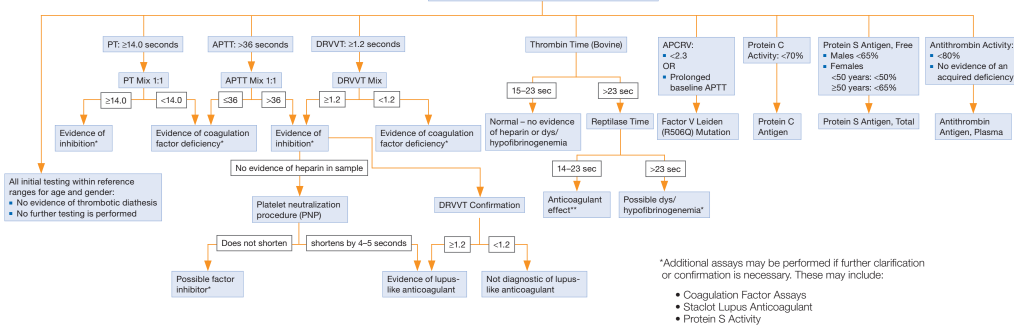


Thrombophilia Profile

THRMP / Thrombophilia Profile

Testing begins with:

- Prothrombin Time (PT), Plasma
- Activated Partial Thromboplastin Time (APTT), Plasma
- Dilute Russells Viper Venom Time (DRVVT), Plasma
- Thrombin Time (Bovine), Plasma
- Fibrinogen, Plasma
- D-Dimer, Plasma
- Soluble Fibrin Monomer
- Antithrombin Activity, Plasma
- Protein C Activity, Plasma
- Protein S Antigen, Free, Plasma
- Prothrombin G20210A A Mutation, Blood
- Activated Protein C Resistance V (APCRV), Plasma
- Special Coagulation Interpretation



^{**}Unfractionated/low-molecular weight heparin or direct thrombin inhibitor (eg, dabigatran, argatroban)

An interpretive report is provided that includes all profile tests (always performed) and any reflex tests performed (if appropriate).