**ANTICOAGULATION FOR DVT/PE ORDER SET - Renal Failure (CrCl less than 30 mL/min) [524]**

**ANTICOAGULATION FOR DVT/PE ORDER SET - Renal Failure (CrCl less than 30 mL/min)**

### ORDER SELECTION

**LABS - Required prior to initiation of Anticoagulation (if not done in the last 24 hrs) [13322]**

- Prothrombin Time (PT) / INR [LAB000659]
- aPTT [LAB000661]
- Basic Metabolic Panel (NA, K, Cl, CO2, GLUCOSE, BUN, CREATININE, CA) [LAB000356]
- CBC with Differential [LAB000634]

**INITIATION - Low Molecular Weight Heparin or Heparin Infusion (Single Response) [13323]**

- enoxaparin (LOVENOX) injection 1 mg/kg (Maximum 160 mg) [16223]
- heparin (porcine) injection 80 Units/kg IV Bolus (Maximum 5,000 units) [700922]

**CAUTION:**

- If LMWH given in ER, AVOID bolus and start drip/dose 12 hrs after ER dosage. Please use ACTUAL WEIGHT (not estimated weight).

**MAINTENANCE - Low Molecular Weight Heparin or Heparin Infusion [13328]**

- enoxaparin (LOVENOX) injection 1 mg/kg (Maximum 160 mg) [16223]
- Heparin (porcine) 18 units/kg/hr (Target aPTT 60-85) (Maximum 1,300 units/hr) [700754]
- Heparin for Rebolusing (must be ordered with heparin drip) [9785]
  - heparin (1,000 unit/mL, 10 mL vial), 3,000 Units [700034]
  - heparin (1,000 unit/mL, 10 mL vial), 5,000 Units [700034]

**IF DVT/PE CONFIRMED [13326]**

- Anticoagulation Clinic Referral [REF000108]
- warfarin (COUMADIN) tablet 2.5 mg [8406]
- Consult Food and Nutrition [CON000022]
- Ted Hose (Knee Hip) - for DVT only, if no contraindication [NSG00011]
- Patient Education - Please give patient education handout for initiation of coumadin by using the hyperlink on the Rounds Report [NSG000018]

**MONITORING [13327]**

- Prothrombin Time/INR [LAB000659]
- aPTT (for use with Heparin Drip) [LAB000661]
- CBC with Differential [LAB000634]

**ONCE, Starting today For 1 Occurrences, STAT, VENOUS, Normal**

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**ONCE, Starting today For 1 Occurrences, STAT, VENOUS, Normal**

1 mg/kg, Subcutaneous, ONCE Starting today For 1 Doses, Routine
80 Units/kg, ONCE Starting today For 1 Doses, Routine

1 mg/kg, Subcutaneous, Q24H Starting today, Routine
18 Units/kg/hr, IV Infusion, CONTINUOUS Starting today

FOR REBOLUSING Starting today, Routine
Dosing based on aPTT testing parameters (refer to continuous heparin drip order)
FOR REBOLUSING Starting today, Routine
Dosing based on aPTT testing parameters (refer to continuous heparin drip order)

Normal
Oral, DAILY AT 7:00 Starting today, Routine
Routine
PT's Anticipated Discharge Date:
Consult a specific Physician:
Reason for consult - please give recommendation or opinion on: @NAME@ is a @AGE@ @SEX@ recently initiated on coumadin, please evaluate for dietary education, Normal
SEE-COMMENTS, Starting today For Until specified, Routine
ONCE, Starting today For 1 Occurrences, Routine

QAM-0400, Starting today with First Occurrence As Scheduled For 3 Days, Routine, VENOUS, Normal
PRN TESTING (LAB), Starting today For 10 Days, ASAP, VENOUS, Normal
QAM-0400, Starting today with First Occurrence As Scheduled For 3 Days, Routine, VENOUS, Normal