

DATE ORDERED	TIME ORDERED	PHYSICIAN'S ORDER	
		DVT Prophylaxis Protocol	
		<input type="checkbox"/> No Risk Assessed	<input type="checkbox"/> Patient on Anticoagulants
		Low Risk:	
		<input type="checkbox"/> Early ambulation ad lib	
		<input type="checkbox"/> TEDS, knee high	
		<input type="checkbox"/> TEDS, thigh high	
		<input type="checkbox"/> VENODYNES	
		Moderate Risk:	
		<input type="checkbox"/> Venodynes until patient ambulates without assistance	
		<input type="checkbox"/> Heparin 5000 units sq q 12h x _____ days	
		<input type="checkbox"/> Lovenox 30 mg sc q 12h, first dose to begin _____ hours post op (Non-Frail Arthroplasty patients only – Hold if active surgical site bleeding, call MD)	
		<input type="checkbox"/> Lovenox 40 mg qd, first dose to begin _____ hours post op (Non-Frail Arthroplasty patients only – Hold if active surgical site bleeding, call MD)	
		<input type="checkbox"/> Other _____	
		High Risk:	
		<input type="checkbox"/> Venodynes until patient ambulates without assistance	
		One of the following if anticoagulation not otherwise contraindicated.	
		<input type="checkbox"/> Coumadin protocol for prophylaxis (refer to coumadin protocol order sheet protocol)	
		<input type="checkbox"/> Non-thrombolytic Heparin Protocol order sheet.	
		<input type="checkbox"/> Lovenox 30 mg sc q 12h, first dose to begin _____ hours post op (Non-Frail Arthroplasty patients only – Hold if active surgical site bleeding, call MD)	
		<input type="checkbox"/> Lovenox 40 mg sc qd, first dose to begin _____ hours post op (Non-Frail Arthroplasty patients only – Hold if active surgical site bleeding, call MD)	
		<input type="checkbox"/> Radiology consult for Inferior vena caval filter (Multi-trauma and high risk Patient with recent DVT/PE only – and if anticoagulation contraindicated).	
		<input type="checkbox"/> Heparin 5000 units sq q 12h x _____ days (elderly frail hip fracture patients)	
		<input type="checkbox"/> Other _____	
		MD Signature _____ Date _____	
		Must complete Risk Assessment on back over _____	

INSTRUCTIONS: 1. IMPRINT PATIENT'S PLATE IN DESIGNATED AREA BEFORE PLACING IN CHART

ADDRESSOGRAPH

DVT Assessment

High Risk

- Prior DVT in surgical patient
- Abdominal surgery for malignant disease
- Hip fracture (ORIF or external fixation)
- Total knee or hip replacement
- Pelvic fractures
- Ischemic stroke
- Spinal cord injury
- Multi-trauma
- Radical prostatectomy
- ICU/CCU Patient on continuous sedation and/or paralysis

Moderate Risk

- Prior DVT
- Age > 40 yrs old and surgery > 60 minutes
- Surgical patient with any one of the following risk factors: (Circle those that apply)
 - Obesity
 - Varicose veins
 - Cancer
 - Pelvic surgery
 - High dose estrogen (excluding CVP or HRT)
 - CHF
 - Paralysis
 - Hx of MI
 - Sickle cell anemia
 - Hypercoagulations disorders

- Medical patient on bedrest > 72 hr. prior to admission with any one of the above risk factors

Low Risk

- Bedrest
- Abdominal or thoracic surgery
- Age < 40 years and surgery < 60 minutes
- Elective spinal surgery