**VTE- Cesarean Section Surgical Prophylaxis Plan**

[R] = will be ordered  
T= Today; N = Now (date and time ordered)  

Height: ________cm    Weight: ________kg  

**Allergies:**  
[ ] No known allergies  

[ ] Medication allergy(s):  
[ ] Latex allergy  [ ] Other:  

**NOTE:** Bleeding Risk Factor Assessment criteria is listed below VTE orders.  

### VTE Orders

**NO Additional Medical VTE Risk Factors Present and NO Contraindications to SCDs:**  

- Sequential Compression Device  
  T;N, Apply To: Lower Extremities, Comment: Bleeding Risks Present  

**NO Additional Medical VTE Risk Factors Present and Contraindications to SCDs:**  

- Ambulate  
  T;N  

**NO Bleeding Risks Present AND One or More Medical VTE Risk Factors Present:**  

- Heparin  
  5,000 units, Injection, Subcutaneous, q8h, Routine, T,N +720, Do not adjust time of first dose as scheduled by pharmacy.  

- Enoxaparin  
  40 mg, Injection, Subcutaneous, Qday, Routine, T,N +720, Comment: first dose should be timed to be given at least 12 hours post op. If CrCl less than 30 mL/min, pharmacy to adjust dose to 30mg SQ Qday. Do not adjust time of first dose as scheduled by pharmacy.  

**AND BOTH CBCs:**  

- CBC w/o Diff  
  Routine, T,N, once, Type: Blood  

- CBC w/o Diff  
  Time Study, T+N+2:0400, Every Other Day, Type: Blood  

**Do Not Administer VTE Prophylaxis**  

- Contraindication-VTE Prophylaxis  
  T,N, Reason: Patient has bleeding risk for anticoagulants, and SCDs are contraindicated. Consider early ambulation.  

**BLEEDING RISK FACTOR ASSESSMENT:** This is a partial list of bleeding risk factors. Clinicians are advised to consider other risk factors or conditions that may predispose patients to DVT/PE. Check all that may apply:  

- Patient already receiving anticoagulation therapy with warfarin, heparin, fondaparinux, enoxaparin or other anticoagulation therapy  

- Active bleeding  

- INR greater than 1.5 and patient NOT on warfarin therapy  

- INR greater than 2 and patient ON warfarin therapy  

- Solid Organ and Bone Marrow Transplant patients with platelet count less than 100,000  

- Platelet count less than 50,000 (applies to patients with no history of transplant procedures)  

- Solid organ transplant during this episode of care OR within 30 days of admission  

- Documented bleeding or Coagulopathy disorder  

- Hemorrhagic Stroke within 6 weeks of admission  

- Severe Uncontrolled Hypertension  

- Recent Intraocular or Intracranial surgery  

- Vascular Access or Biopsy sites inaccessible to hemostatic control  

- Recent Spinal Surgery  

- Epidural or Spinal Catheter  

- Pregnancy, Possible Pregnancy or Postpartum (to include up to 6 weeks post partum)  

- Heparin Induced Thrombocytopenia (HIT)  

- Heparin allergy or pork allergy  

- No Bleeding Risk Factors exists  

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**Date**

**Time**

**Physician’s Signature**

**MD Number**

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**VTE C-Sec Surgical Prophylaxis-25013**  
**QM-0510 Ver 2-121510**