

DVT prophylaxis for TBI patients

Definition:

High Risk:

- Undergone neurosurgical intervention
- ICH progression on CT at least 72 hrs after index scan

Moderate Risk:

- EDH/SDH>8mm
- IPH >2cm, or multiple contusions/ lobe
- SAH with abnormal CTA
- ICH progression on CT scan at 24 hrs

Low Risk:

All others

VTE PPx:

- High Risk: Individualized approach. Attending discussions
- Moderate Risk: 48 hrs after stable CT
- Low Risk: 24 hrs after stable CT

For patients with estimated creatinine clearance >30, use Lovenox:

> 60 kg: 30 mg bid (MOST ADULT PATIENTS)

45-60 kg: 40 mg daily

< 45 kg: 30 mg daily

For patients with estimated creatine clearance <30, use heparin:

Heparin subcutaneous 5000mg TID

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