**VTE Risk Assessment Tool**—for patients ADMITTED (not OBS or same day surgery) to UCDMC and who are expected to be hospitalized for more than two days.

**HIGH Risk Factors for VTE**
- Major Lower Extremity or Pelvic Orthopedic Surgery
- Neurosurgery Procedure
- Major Spine Surgery
- Acute Spinal Cord Injury
- On Ventilator
- Active Cancer
- Acute stroke with hemiparesis

**Moderate Risks for VTE**
- Prior DVT/PE
- Inflammatory Disorder (SLE, RA, Crohn’s Ulcerative Colitis)
- Immobile**
- Major Surgery within prior 7 days
- Infection requiring IV Antibiotics

**Does the patient have 1 or more HIGH Risk Factor?**
- NO
- YES

**Is the patient MOBILE**?
- NO
- YES

**HIGH RISK**
- Pharmacologic Prophylaxis AND Mechanical Prophylaxis (Unless either or both contraindicated)

**MODERATE RISK**
- Pharmacologic Prophylaxis ONLY (When pharmacologic prophylaxis contraindicated—use Mechanical Prophylaxis)

**Does the patient have 1 or more MOD Risk Factor?**
- YES
- NO

**LOW RISK**
- No Prophylaxis required

**Minimum Criteria for MOBILITY** = Walks occasionally for short distances, with or without assistance. May spend most of the day in bed.

Approved by UCDHS Pharmacy & Therapeutics Committee 3/2017.