

# Orders - VTE Prophylaxis Prescribing



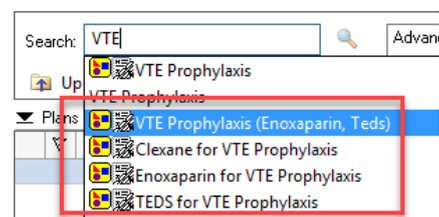
## This Quick Reference Guide will explain how to:

Prescribe VTE Prophylaxis

- VTE Risk Assessment should be performed and documented using the VTE Risk Assessment Form prior to ordering VTE prophylaxis.

## Prescribing VTE Prophylaxis

1. Navigate to **Orders** and Select **+Add**
2. Search VTE and select “VTE Prophylaxis (Enoxaparin, Teds)”
3. The VTE Prophylaxis order set will appear
  - The outcome of the VTE Risk Assessment form will appear on the left column as a ‘related result’ to help guide your decisions



View	Diagnoses & Problems
Related Results (1)	
VTE Risk	more...
Low Risk	5/08/2020 21:13
Low Risk	14/07/2020 11:46
Intermediate Risk	3/07/2020 13:11

**VTE Prophylaxis Orderset**

**Risk Assessment Interpretation**

LOW RISK - no prophylaxis required  
INTERMEDIATE RISK - at least one form of prophylaxis required (preferably enoxaparin)  
HIGH RISK - consider both mechanical AND pharmacological prophylaxis

**MECHANICAL PROPHYLAXIS (TEDS/SCDs)**

- Graduated Compression Stocking Apply Below Knee T;N, Constant order, Bilateral, VTE prophylaxis
- Graduated Compression Stocking Apply Above Knee T;N, Constant order, Bilateral, VTE prophylaxis
- Sequential Compression Devices (SCDs) T;N, Constant Order, Bilateral, VTE prophylaxis

**MEDICATIONS**

**Renal Function eGFR >30ml/min**

**Note:** Doses have been filtered by the last documented patient weight

- enoxaparin > 160kg consult Haematology unit

**Renal Function eGFR <30ml/min**

**Note:** Renal adjusted doses use half normal weight-based dose. Doses have been filtered by the last documented patient weight.

- enoxaparin Dialysis patients - consult the Haematology or Renal unit

<-- Click the icon to the left to access the Adult Venous Thromboembolism Procedure document for more information

Details

Dx Table Orders For Cosignature Save as My Favorite Orders For Signature

4. Select your orders accordingly – pharmacological and/or non-pharmacological
5. Select **Orders for Signature**
6. **Sign and refresh**
7. Check the **MAR** and **MAR summary** after