

Documentation - Documenting VTE Risk Assessment



Digital Health
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Quick Reference Guide

This Quick Reference Guide will explain how to:

Document a VTE Risk Assessment



Handy Hint – You can navigate to the VTE Risk Assessment Form in 2 ways:

1. [As part of an admission](#)
2. [By selecting the form directly](#)

Click here to jump to [How to use the VTE Risk Assessment Form](#)

If VTE Risk Assessment has not been completed, an alert with the option to document will appear when entering any medications.

Navigate to the VTE Risk Assessment Form - As Part of an Admission

1. Select and open the patient chart for whom you wish to document VTE Risk for
2. Select **Medical Officer View** from the Table of Contents on the left-hand side
3. Select the **Admit** Tab from within the workspace
4. Select **VTE Risk Assessment** or scroll down to navigate to VTE Risk Assessment within the workspace

VTE Risk

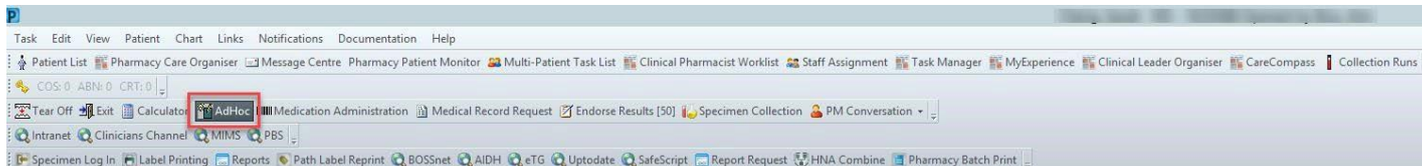
▾ VTE Risk Assessment (1)
VTE WH Risk assessment

VTE WH Risk assessment

5. The VTE Risk Assessment form will pop up in a new window

Navigate to the VTE Risk Assessment Form – By Selecting the Form Directly

1. Select and open the patient chart for whom you wish to document VTE Risk Assessment for
2. Select  from the navigation bar



3. The following window will open. Select “Medical Officer” > “Inpatient Assessments” > “Height, Weight, Allergy & VTE Assessment”. Click Chart



4. The VTE Risk Assessment form will pop up in a new window

How to use the VTE Risk Assessment Form

3 Select the green tick once mandatory fields have been filled out

1 VTE Risk Calculator Tool

INSTRUCTIONS: Use the Calculator Tool below to select criteria that apply to your patient, this automatically calculates risk. Reference data on the right helps in your decisions. Alternatively, a risk can be manually assigned based on clinical judgement.

Select any that are relevant:

- BMI 35 - 40
- BMI > 40
- Fibrinogen > 4g/L
- Active cancer
- Age > 60
- Platelet count > 350
- Duration of anaesthesia
- Pregnant
- Known thrombophilia
- Acutely unwell
- Heart Failure/MI in last 6 weeks
- > 4 days immobility before admission
- Major surgery
- Prior VTE
- Contraceptive Pill/Estrogen HRT
- Limited mobility > 2 days

Reference Data

No results found for Fibrinogen Level for this encounter

No Platelet Count Available

Complete VTE Risk Field EACH time if updates to VTE Risk or Contraindications are required

Low Risk(Charted on 24-JUL-2019 09:28 by Lewis, Briannah - RN)

Automatically calculated Risk Score

VTE Risk

- High Risk
- Intermediate Risk
- Low Risk

LOW RISK: Prophylaxis not indicated

INTERMEDIATE RISK: At least one form of prophylaxis required, preferably enoxaparin

HIGH RISK: Consider both pharmacological AND mechanical prophylaxis

Is prophylaxis contraindicated? Yes

2 Fill in mandatory VTE Risk field

Documented VTE Risk will appear in Documentation and Continuous Notes

Menu

- Patient Summary
- GP View
- Histories
- Allergies/Sensitivities + Add
- Dx, Problems/Alerts
- Dx, Current Procedures
- Medications + Add
- MAR
- MAR Summary
- Orders + Add
- Results Review
- Interactive View and Fluid Balance
- Observation Chart
- Documentation + Add**
- Patient Information
- Notes
- Immunisation
- Activities and Interventions
- Form Browser
- My Health Record
- Growth Chart
- Continuous Notes

Documentation

Document Type: Height and Weight - Text
 Document Date: 20 Feb, 2020 12:26 AEDT
 Document Status: Auth (Verified)
 Document Title/Subject: VTE WH Risk assessment
 Performed By/Author: Boo, Ann on 20 Feb, 2020 12:26 AEDT
 Verified By: Boo, Ann on 20 Feb, 2020 12:26 AEDT
 Visit info: IPE4811818, Footscray, Inpatient, 06/06/2019 -

VTE WH Risk assessment Entered On: 20/02/2020 12:26 AEDT
 Performed On: 20/02/2020 12:26 AEDT by Boo, Ann

Risk Assessment

VTE ST Fibrinogen: No results found for Fibrinogen Level for this encounter

VTE ST Plt: No results found for Plt for this encounter

VTE Pregnant: Pregnant
 VTE Risk Score: 2
 VTE risk: Intermediate Risk

Boo, Ann - 20/02/2020 12:26 AEDT