



Overview of Feature/Changes

The **DVT/VTE Screening Assessment** is completed by physicians during admission. Additionally, reassessments can occur throughout the patient's hospital stay. As an inpatient clinician, you may want to **review the results of the DVT/VTE Screening**. To do so, use the **Index Report** available via the **Summary** activity within the patient chart.

Index Report via Summary

1. Open the patient chart and go to the **Summary** activity.
2. Select **Index** at the top.
3. Next, in the **Quick View -or- Additional Reports** section, select **DVT Risk Assessment**.
4. The **DVT Risk Assessment** report opens.
 - A. *Date/Time of Last DVT Assessment*
 - B. *Current Risk Level*
 - C. *Summary of Pertinent Risk and Safety Factors*
 - D. *Risk Factor Score Scale for Reference*
 - E. *Hyperlink to the DVT Assessment form (Note: accessible to physicians only)*
 - F. *Previous DVT Risk Level Orders*

Summary

Summary 1 Index 2

Chart Review
Results Review
Synopsis
Intake/Output
Problem List
History
Notes
Manage Orders
Procedure
Charge Capture
Admission
Transfer
Discharge
Surgical
Consult
FYI

Quick View

Comprehensive Flowsheet	Peds Comprehensive Flowsheet
Respiratory Flowsheet Data	SBAR Handoff
Patient Care Snapshot	Shift Assessment
Care Plan & Patient Education	LDA Documentation
Power Injections	OSA Monitoring
Blood Administration	View-Only Flowsheet Data
Discharge	Medical/Surgical/Social/Family Hx
Adult Emergency Drug Sheet	Social Assessment

DVT Risk Assessment Last Completed

A Ordered 04/20/16 1807 Severe Risk of VTE CONTINUOUS

B Risk Level: Severe

Risk Factor Summary

Total Risk Factor Score: 13
 Age 41-60 years: 1 Point
 Arthroscopic surgery: 2 Points
 Major surgery (>45 minutes): 2 Points
 Positive Factor V Leiden: 3 Points
 Major Surgery >6 hours: 5 Points

Safety Factor Summary

No data filed

D Risk Level

Very Low	Low	Moderate	High	Severe
0	1 - 2	3 - 4	5 - 6	>6

E Accessible to Physicians Only

Previous DVT Risk Level Orders

F Ordered 04/13/16 0843 High Risk of VTE CONTINUOUS, Status: Canceled Comments: Caprini DVT Assessment Total S... 04/13/16 0843
 04/13/16 0840 Moderate Risk of VTE CONTINUOUS, Status: Canceled Comments: Caprini DVT Assessment Total S... 04/13/16 0841