

VTE DIAGNOSIS ASSESSMENT MODULE

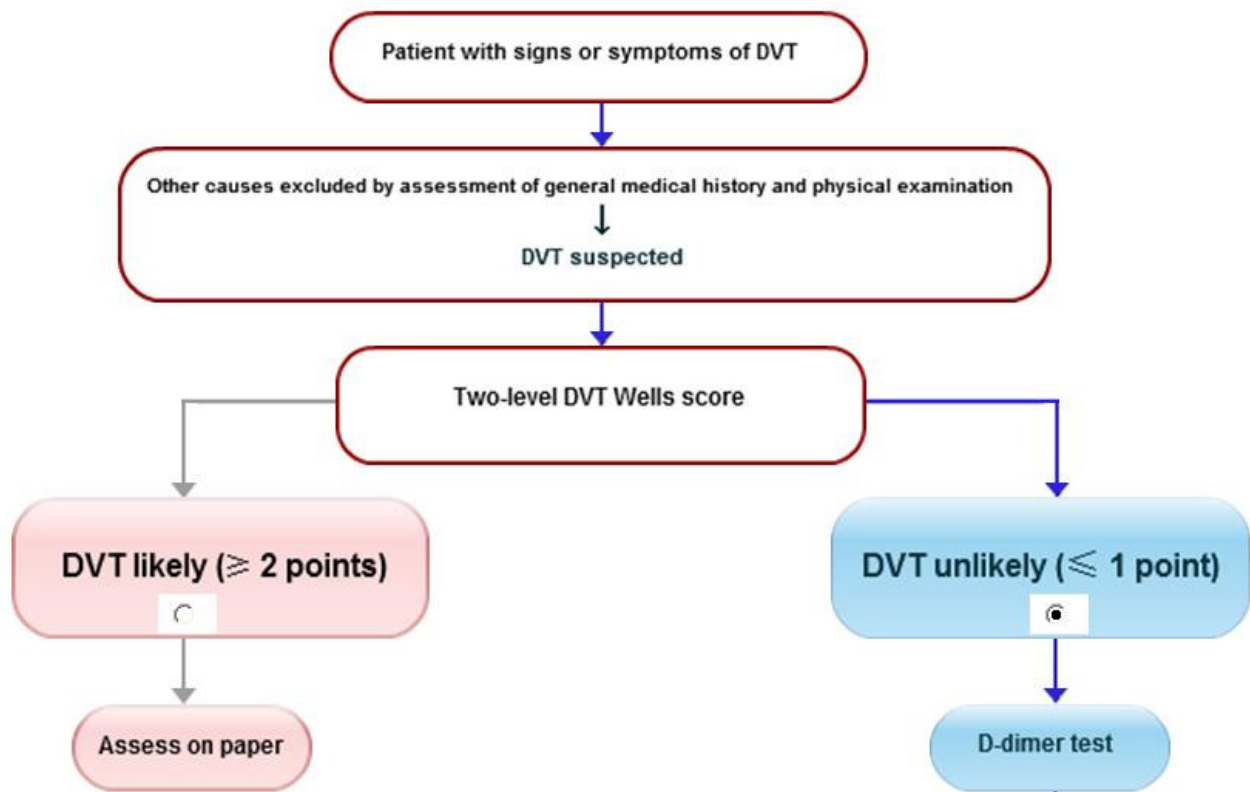
Enable protocol-driven patient care and follow up

Important steps in the patient care pathway are documented electronically on DAWN VTE Diagnosis Assessment and leads you through established protocols

BENEFITS:

- Enable protocol-driven patient care and follow-up: don't miss important steps
- Configurable to prompt actions and record their completion (e.g. TED Stockings, LMWH given, patient taught to self-inject)
- Save valuable time normally spent searching for information
- Paperless patient management is safer, quicker and is going to save money
- Powerful reporting on patient outcomes and population data
- Calculated Well's scores save you time
- Configurable patient DAWN VTE assessment record to log standard observations (e.g. blood pressure, pulse, sats)
- Track dosing history along with side effects
- Support medical research
- Increase productivity / efficiency gains
- Increase patient safety
- Ensure all information is in one place
- Reporting and auditing tasks can be performed instantaneously via the DAWN report writer
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VTE Diagnosis Assessment Workflow



The module is designed to lead you through established protocols, in the form of visual flowcharts. You can select different paths depending on the outcome of patient assessments.

The completion of questionnaires form a major part of the DVT assessment process within DAWN. This facility enables the collection of important information used in the assessment such as the patient's Wells Score and the documentation of Risk Factors. Being able to quickly ascertain the current status of a patient and then being able to see what the next step should be is very important.

One of the most time consuming and potentially error prone steps in the assessment process is reporting the assessment outcome to the patient's GP or the referring clinician. By utilising DAWN's in-built messaging system to email, fax, or mail this step can be executed in a single click!

Questionnaires ensure all the required information is collected from the patient and no steps in the process are over looked. Summary information is displayed on the surface of the patient record giving visibility of the information collected using a questionnaire.

Sample screenshots from DAWN VTE Diagnosis Assessment Module

Interactive List Views

4S Dawn Clinical Software & Internet Applications. - Windows Internet Explorer

Close all tabs System menu Patient search

List view X

List view

With Wells Score Complete - Treatment
All Wells Score Missing or Incomplete
(All risk classes) Wells Score Complete - Treatment Plan
TreatmentPlan Stopped - Patient Active

DVT Patients

Filter With Wells Score Complete - Treatment Plan Still Active
1 records found.

Name	Hospital number	NHS No
Lucy Aarvark	8875444	012345555

VTE Diagnosis Assessment Questionnaire

Patient DVT assessment	01/01/1950	12345678910A
Is DVT likely?	Answer	Score
Undergoing active or palliative cancer treatment in last 6 months	<input type="radio"/> No <input type="radio"/> Yes	1
Leg paralysis, paresis or plaster immobilization within last 12/52	<input type="radio"/> No <input type="radio"/> Yes	1
Bedridden for more than 3 days or surgery under general or regional anaesthesia, in last 12/52	<input type="radio"/> No <input type="radio"/> Yes	1
Localised tenderness along deep venous system distribution	<input type="radio"/> No <input type="radio"/> Yes	1
Entire leg swollen	<input type="radio"/> No <input type="radio"/> Yes	1
Record calf circumference 10cm distal to tibial tuberosity before determining the next feature	L <input type="text"/> cm R <input type="text"/> cm	
Affected calf larger than the other side by 3cm or more (see above)	<input type="radio"/> No <input type="radio"/> Yes	1
Pitting oedema (NB: tick only if found in symptomatic leg only)	<input type="radio"/> No <input type="radio"/> Yes	1
Collateral superficial veins (non varicose)	<input type="radio"/> No <input type="radio"/> Yes	1
Previously documented DVT	<input type="radio"/> No <input type="radio"/> Yes	1
Alternative diagnosis as likely or greater than that of DVT	<input type="radio"/> Yes <input type="radio"/> No	-2
		Incomplete

