

# Venous thrombosis - causation and prediction

## Wiley - Cerebral Venous Sinus Thrombosis (CVST)

TABLE I. Risk factors for DVT	
• Advanced age	• Congenital venous malformation
• Obesity	• Varicose veins
• Recent surgery	• Central venous catheter or IVC filter
• Major trauma	• Long distance travel
• Active cancer	• Oral contraceptives
• Acute medical illness	• Pregnancy
• Stroke or immobilization	• Antiphospholipid syndrome
• Previous clot	• Inherited thrombophilia
Modified from Kline and Wells et al <sup>1</sup>	

Description: -

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Continuing education -- Great Britain.

Thrombophlebitis.

Thrombophlebitis -- Etiology.

Thrombophlebitis -- Diagnosis. Venous thrombosis - causation and prediction

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Wiley medical publication Venous thrombosis - causation and prediction

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Tags: #Prediction #of #cerebral #venous #thrombosis #with #a #new #clinical #score #and #D

### Deep Vein Thrombosis vs. Superficial Thrombophlebitis

Model performance was evaluated by using internal validation methods that corrected for optimism bias and by external validation with use of follow-up data from the Tromsø study 73 events out of 587 patients, which showed good results both in terms of discrimination and calibration. McKenzie noted among patients with hip fracture undergoing orthopedic procedures that 75% who received general anesthesia developed venographically proved DVT, compared with 40% who received subarachnoid blocks.

### Cerebral Venous Sinus Thrombosis (CVST)

After 2002 patients were sent buccal swabs to collect DNA.

### Thrombosis

Blood samples were drawn into vacuum tubes containing 0.

### Prediction of cerebral venous thrombosis with a new clinical score and D

Moreover, DVT is a common post-operative complication, and a serious threat to the patient's general recovery. Baglin T, Luddington R, Brown K, Baglin C. However, clinicians have other information at hand, such as data on risk factors for DVT, that may help improve their ability to predict a diagnosis of DVT in the individual patient.

### aetiology of deep venous thrombosis

Women with an inherited clotting disorder are especially at risk.

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