

Figure 2: Screenshot of windows based risk prediction program

Postpartum Thrombosis Risk (Beta)

Postpartum Thrombosis Risk

The aim of this program is the accurately predict the risk of Venous thromboembolism (VTE) among postpartum women within six weeks of delivery

Please enter risk factors information

Previous VTE/ Thrombophilia/ Family Hx of VTE

Varicose veins before delivery

Comorbidities (Cardiac disease, renal disease or inflammatory bowel disease)

Eclampsia/Pre-eclampsia

Smoker

Postpartum haemorrhage

Stillbirth

Postpartum Infection

Diabetes in pregnancy

Please select antenatal parity:
Parity 3 or more

Enter age at delivey: 35

Pre-pregnancy weight (Kg): 80

Height in meters: 1.52

Baby's Weight (grams): 3500

Please select delivery method:
Emergency c-section

Output parameters

Predicted probability of VTE : **0.0300**

Body Mass Index used: 34.6260

Age of delivery assumed :

Birth weight assumed:

Interpretation

If 1000 postpartum women are followed with same risk factors, 30 will develop VTE within 6 weeks of delivery

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Note: Based on hypothetical data and coefficients.