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Thromboprophylaxis during pregnancy and the puerperium: a systematic review and economic evaluation to estimate the value of future research

Sarah Davis, Abdullah Pandor, Fiona C Sampson, Jean Hamilton, Catherine Nelson-Piercy, Beverley J Hunt, Jahnvi Daru, Steve Goodacre, Rosie Carser, Gill Rooney and Mark Clowes



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Abstract

Thromboprophylaxis during pregnancy and the puerperium: a systematic review and economic evaluation to estimate the value of future research

Sarah Davis^{1*}, Abdullah Pandor¹, Fiona C Sampson¹, Jean Hamilton¹, Catherine Nelson-Piercy², Beverley J Hunt³, Jahnavi Daru⁴, Steve Goodacre¹, Rosie Carser⁵, Gill Rooney¹ and Mark Clowes¹

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Background: Pharmacological prophylaxis to prevent venous thromboembolism is currently recommended for women assessed as being at high risk of venous thromboembolism during pregnancy or in the 6 weeks after delivery (the puerperium). The decision to provide thromboprophylaxis involves weighing the benefits, harms and costs, which vary according to the individual's venous thromboembolism risk. It is unclear whether the United Kingdom's current risk stratification approach could be improved by further research.

Objectives: To quantify the current decision uncertainty associated with selecting women who are pregnant or in the puerperium for thromboprophylaxis and to estimate the value of one or more potential future studies that would reduce that uncertainty, while being feasible and acceptable to patients and clinicians.

Methods: A decision-analytic model was developed which was informed by a systematic review of risk assessment models to predict venous thromboembolism in women who are pregnant or in the puerperium. Expected value of perfect information analysis was used to determine which factors are associated with high decision uncertainty and should be the target of future research. To find out whether future studies would be acceptable and feasible, we held workshops with women who have experienced a blood clot or have been offered blood-thinning drugs and surveyed healthcare professionals. Expected value of sample information analysis was used to estimate the value of potential future research studies.

Results: The systematic review included 17 studies, comprising 19 unique externally validated risk assessment models and 1 internally validated model. Estimates of sensitivity and specificity were highly variable ranging from 0% to 100% and 5% to 100%, respectively. Most studies had unclear or high risk of bias and applicability concerns.

The decision analysis found that there is substantial decision uncertainty regarding the use of risk assessment models to select high-risk women for antepartum prophylaxis and obese postpartum women for postpartum prophylaxis. The main source of decision uncertainty was uncertainty around the effectiveness of thromboprophylaxis for preventing venous thromboembolism in women who are pregnant or in the puerperium. We found that a randomised controlled trial of thromboprophylaxis in obese postpartum women is likely to have substantial value and is more likely to be acceptable and

feasible than a trial recruiting women who have had a previous venous thromboembolism. In unselected postpartum women and women following caesarean section, the poor performance of risk assessment models meant that offering prophylaxis based on these models had less favourable cost effectiveness with lower decision uncertainty.

Limitations: The performance of the risk assessment model for obese postpartum women has not been externally validated.

Conclusions: Future research should focus on estimating the efficacy of pharmacological thromboprophylaxis in pregnancy and the puerperium, and clinical trials would be more acceptable in women who have not had a previous venous thromboembolism.

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Glossary

Clinically relevant non-major bleeding Bleeding episodes which are not major, but require clinical assessment and potential intervention, as defined by the International Society for Thrombosis and Haemostasis.

Cost-effectiveness acceptability curve A way of illustrating cost-effectiveness results by plotting the probability that the intervention is cost-effective (y-axis) against the maximum that society is willing to pay for an improvement in health (x-axis).

Cost-effectiveness plane A way of illustrating cost-effectiveness results by plotting the mean incremental cost and effectiveness on a four-quadrant graph. Interventions that are more costly and more effective fall in the north-east quadrant.

Deep-vein thrombosis A blood clot that develops within a deep vein in the body, most commonly in the leg.

Dominates An intervention that provides greater health benefits for lower costs is said to dominate the strategies it is being compared against.

Expected value of perfect information An estimate of the increase in net monetary benefit that could be achieved by having perfect information on all model parameters simultaneously.

Expected value of perfect parameter information An estimate of the increase in net monetary benefit that could be achieved by having perfect information on individual or selected groups of model parameters.

Expected value of sample information An estimate of the increase in net monetary benefit that could be achieved by obtaining additional information about a parameter or group of parameters by conducting further research.

Incremental cost-effectiveness ratio The difference in the mean costs in the population of interest divided by the differences in the mean outcomes in the population of interest.

Major bleeding Serious or fatal bleeding episodes, as defined by the International Society for Thrombosis and Haemostasis.

Net monetary benefit A summary statistic that represents the value of an intervention in monetary terms taking into account both the costs incurred and the value placed on health benefits achieved.

Post-thrombotic syndrome Pain, swelling, itching, skin discolouration and leg ulcers occurring after a deep-vein thrombosis, caused by damage to the valves in the leg veins that prevent backflow of blood.

Prophylaxis A measure taken to prevent a disease.

Puerperium The period of about 6 weeks after childbirth during which the mother's reproductive organs return to their original non-pregnant condition.

Pulmonary embolism A blood clot that breaks off from the deep veins and travels around the circulation to block the pulmonary arteries (arteries in the lung). Most deaths arising from deep-vein thrombosis are caused by pulmonary embolism.

Quality-adjusted life-year A measure of the benefit of healthcare that combines the impact of both the expected length of life and quality of life.

Risk assessment models A set of criteria which aims to estimate the risk of a particular condition/complication and often used by clinicians to inform individual patient decisions on medical interventions.

Thromboprophylaxis A measure taken to reduce the risk of thrombosis; prophylaxis against thrombosis.

Venous thromboembolism Thrombosis is the blocking of a blood vessel by a blood clot. This clot may be dislodged fully or partly from its site of origin and travel downstream to lodge in a vital organ, a process described as embolisation. Clots formed in the deep veins of the legs are known as deep-vein thromboses and when fragments break off, they travel through the body to block pulmonary arteries. This process is termed pulmonary embolism. Venous thromboembolism is a composite term to describe all the above, including both deep-vein thrombosis and pulmonary embolism.

List of abbreviations

ACOG	American College of Obstetricians and Gynaecologists	GI	gastrointestinal
AP	ante partum	GP	general practice
ART	assisted reproductive technology	HES	Hospital Episodes Statistics
BMI	body mass index	HIT	heparin-induced thrombocytopenia
CaVenT	Catheter Directed Venous Thrombolysis in Acute Iliofemoral Vein Thrombosis	HRG	Healthcare Resource Group
CEAC	cost-effectiveness acceptability curve	HRQoL	health-related quality of life
CI	confidence interval	ICER	incremental cost-effectiveness ratio
CPRD	Clinical Practice Research Data	ICH	intracerebral haemorrhage
CRNMB	clinically relevant non-major bleeding	IQR	interquartile range
CTEPH	chronic thromboembolic pulmonary hypertension	INMB	incremental net monetary benefit
DiPEP	diagnosis of pulmonary embolism in pregnancy	ISTH	International Society on Thrombosis and Haemostasis
DOAC	direct oral anticoagulant	IVF	in vitro fertilisation
DVT	deep-vein thrombosis	LMWH	low-molecular-weight heparin
ED	emergency department	MBRRACE	Mothers and Babies: Reducing Risk through Audits and Confidential Enquiries across the UK
ETHIG	efficacy of thromboprophylaxis as an intervention during gravidity	NICE	National Institute for Health and Care Excellence
EQ-5D	EuroQol-5 Dimensions	NIHR	National Institute for Health and Care Research
EVPI	expected value of perfect information	NYHA	New York Heart Association
EVPII	expected value of perfect parameter information	OHSS	ovarian hyperstimulation syndrome
EVSI	expected value of sample information	OR	odds ratio
FRUIT	low-molecular-weight heparin (FRagmin®) in pregnant women with a history of Uteroplacental Insufficiency and Thrombophilia: a randomised trial	OXVASC	Oxford Vascular Study
GARFIELD	Global Anticoagulant Registry in the FIELD	PE	pulmonary embolism
		PP	postpartum
		PPI	patient and public involvement
		PPX	prophylaxis
		PREFER-VTE	Prevention of Thromboembolic Events – European Registry in Venous Thromboembolism
		PRISMA	preferred reporting items for systematic review and meta-analysis

LIST OF ABBREVIATIONS

PROSPERO	International Prospective Register of Systematic Reviews	ROC	receiver operating characteristics
PSA	probabilistic sensitivity analysis	RR	relative risk
PSS	personal social services	SAVI	Sheffield accelerated value of information
PTS	post-thrombotic syndrome	SFOG	Swedish Society of Obstetrics and Gynecology
QALYs	quality-adjusted life-years	SMR	standardised mortality ratio
RAM	risk assessment model	SPECT	single photon emission computed tomography
RCOG	Royal College of Obstetricians and Gynaecologists	TIPPS	thrombophilia in pregnancy prophylaxis study
RCT	randomised controlled trial	VAS	visual analogue scale
RIETE	The Computerized Registry of Patients with Venous Thromboembolism	V/Q	ventilation/perfusion
		VTE	venous thromboembolism

Plain language summary

Women who are pregnant or who have given birth in the previous 6 weeks are at increased risk of developing blood clots that can cause serious illness or death. Small doses of blood thinners given by injection are safe in pregnancy and can reduce the risk of blood clots, but they can slightly increase the risk of bleeding. Healthcare professionals use risk assessment tools to decide if a woman is at high risk of blood clots and should be offered blood thinners. We wanted to find out what research would be useful to help them make better decisions.

We reviewed previous research to establish which risk assessment tools are best at predicting who will have a blood clot. We then created a mathematical model to predict what would happen when using different risk assessment tools to decide who should be offered blood thinners, both during pregnancy and after giving birth. We found that there was a lot of uncertainty about which women should be offered blood thinners. This was mainly because there have only been a few small studies comparing blood thinners to no treatment in pregnant women or women who have recently given birth.

We estimated the value of future studies comparing blood thinners to no treatment, in groups of women with different risk factors, by predicting what information we would gain and how this would be used to improve decisions about using blood thinners. To find out whether these studies would be acceptable and feasible, we held workshops with women who have experienced a blood clot or have been offered blood thinners and surveyed healthcare professionals. We found that a study in obese women who have recently given birth would have substantial value and may be more acceptable than a study in pregnant women with a previous blood clot.

Scientific summary

Background

Pharmacological prophylaxis to prevent venous thromboembolism (VTE) is currently recommended for women who are deemed to be at high risk of VTE during pregnancy or in the 6 weeks after delivery (the puerperium). The decision to provide prophylaxis involves weighing the benefits, harms and costs, which will vary according to the individual's VTE risk. It is unclear whether the current risk stratification approach could be improved by further research.

Aims and objectives

The aim of this research was to determine whether further primary research is worthwhile to inform NHS practice on the use of risk assessment models (RAMs) for the prediction of VTE and appropriate provision of thromboprophylaxis for women in pregnancy and in the puerperium. The specific objectives were:

1. to estimate the expected costs and health benefits of providing thromboprophylaxis using current and alternative RAMs and quantify decision uncertainty
2. to determine which factors are the most important drivers of uncertainty when trying to determine the optimal risk-based thromboprophylaxis strategy
3. to identify one or more potential future studies that would reduce the current decision uncertainty, while being feasible and acceptable to patients and clinicians
4. to evaluate the value of future research studies in terms of the net health benefits to patients and the cost of the research.

Methods

To identify all relevant RAMs and their predictive performance, we undertook a systematic review in accordance with the preferred reporting items for systematic review and meta-analysis (PRISMA) statement. Systematic searches were performed across five electronic databases, including MEDLINE, EMBASE and the Cochrane Library, from inception to February 2021. We included all primary validation studies that examined the comparative accuracy of a multivariable RAM (or scoring system) for predicting the risk of developing VTE in women who are pregnant or in the puerperium. Two or more reviewers independently undertook study selection, data extraction and risk of bias assessments using the Prediction model Risk Of Bias ASsessment Tool (PROBAST). We used narrative synthesis to summarise the findings.

A decision-analytic model was used to estimate lifetime expected costs and quality-adjusted life-years (QALYs) under alternative thromboprophylaxis strategies. The decision-analytic modelling focused on the following subgroups for which data were available on the performance of RAMs:

- high-risk antepartum women (e.g. prior VTE or known thrombophilia)
- unselected postpartum women
- obese postpartum women
- postpartum women following caesarean section.

In the analysis for high-risk antepartum women, the strategies compared were:

- antepartum and postpartum prophylaxis for all (from booking to 6 weeks postpartum)
- antepartum prophylaxis according to a RAM followed by 6 weeks postpartum prophylaxis for all
- six weeks postpartum prophylaxis for all
- no prophylaxis.

In the analyses for postpartum women, the strategies compared were:

- postpartum prophylaxis for all (10 days)
- postpartum prophylaxis according to a RAM (10 days)
- no prophylaxis.

In all cases, the thromboprophylaxis agent was assumed to be low-molecular-weight heparin (LMWH). In high-risk antepartum women, the RAMs compared were the Lyon RAM and the Efficacy of Thromboprophylaxis as an Intervention during Gravidity (ETHIG) RAM. For the unselected postpartum population, the RAMs compared were Royal College of Obstetricians and Gynaecologists (RCOG), Swedish Society of Obstetrics and Gynecology (SFOG), Caprini and the novel Sultan RAM. In the subgroup of obese postpartum women, the only RAM included was the novel Ellis-Kahana RAM. In the subgroup of postpartum women following caesarean section, the RAMs compared were RCOG and the novel Binstock RAM. We also conducted an analysis assuming that a RAM was available for the post-caesarean section population with performance similar to the Sultan RAM in the unselected postpartum population.

The model takes a United Kingdom (UK) NHS and Personal Social Services perspective with future costs and QALYs discounted at 3.5% per annum. Costs are reported in Great British pounds based on 2020 prices. Short-term outcomes are captured in a decision-tree phase and long-term outcomes in a lifetime state-transition model.

The decision tree is used to estimate for each strategy: the number of women receiving thromboprophylaxis; the impact of thromboprophylaxis on VTE outcomes (fatal and non-fatal pulmonary embolisms and deep-vein thromboses); and the incidence of major bleeds during either thromboprophylaxis or VTE treatment with anticoagulants and wound haematoma. Major bleeds are separated into fatal bleeds, non-fatal intracerebral haemorrhages (ICH) and other major bleeds. Symptomatic VTEs are assumed to result in 3 months of anticoagulant treatment which should be continued until at least 6 weeks post delivery. Outcomes captured in the long-term model include post-thrombotic syndrome (PTS) and chronic thromboembolic pulmonary hypertension. These are in addition to the long-term model capturing the QALY losses from fatalities and ongoing morbidity from ICH.

For women being assessed for postpartum prophylaxis, a single decision tree captures the short-term outcomes. For women being assessed for antepartum prophylaxis, the decision-tree phase of the model is repeated to capture the antepartum and postpartum periods separately. Those patients who have experienced a symptomatic VTE or a non-fatal ICH in the antepartum model are assumed to remain in the same health state in the postpartum phase; all other patients remain at risk of VTE and progress to the postpartum decision tree.

All model parameters were based on published literature or clinical opinion where published evidence was lacking. Sources specific to the target population were identified for the following parameters: data related to population characteristics [age, body mass index (BMI) and life expectancy]; absolute risks of VTE, bleeding and PTS; costs of prophylaxis and VTE treatment. There is a paucity of data on the efficacy of thromboprophylaxis during pregnancy and in the puerperium. Based on the clinical expert's understanding of the mechanism of action of prophylaxis, their personal experience and the prothrombotic physiologic changes during pregnancy, it was decided that the relative risk (RR) for VTE

should be based on a single small pilot trial in antepartum women with prior VTE, while the RR for bleeding should be extrapolated from studies in medical inpatients. Other data were generally based on sources used in a published cost-effectiveness analysis of thromboprophylaxis in hospitalised patients (who are not pregnant or in the puerperium), with costs updated to reflect changes in prices. Parameter uncertainty was incorporated using probabilistic sensitivity analysis and structural uncertainty was explored using deterministic scenario analysis.

Expected value of perfect information (EVPI) analysis was used to identify the key drivers of decision uncertainty that could be reduced by future studies. We held workshops with women with a prior VTE or who had been offered thromboprophylaxis during pregnancy, and undertook a survey of healthcare professionals, to understand whether potential future trials would be acceptable to the individuals who would be invited to take part. Expected value of sample information (EVS) analysis was then used to estimate the value of these potential future research studies.

Results

Our systematic review of RAMs included 17 studies, comprising 19 unique externally validated RAMs and 1 internally validated model (Ellis-Kahana). Estimates of sensitivity were highly variable ranging from 0% to 100% for RAMs that were applied to antepartum women and 0% to 100% for RAMs applied to postpartum women. Specificity estimates were similarly diverse ranging from 28% to 98% and 5% to 100%, respectively. Most studies had unclear or high risk of bias and applicability concerns, mainly due to limitations in participant selection and statistical analysis.

In the decision analysis for high-risk antepartum women, using the ETHIG RAM to select patients for antepartum prophylaxis had a 42% probability of having an incremental cost-effectiveness ratio (ICER) under £30,000 per QALY compared to a strategy of offering only postpartum prophylaxis. This led to considerable decision uncertainty, with an overall EVPI of £1454 per patient for high-risk antepartum women, equivalent to £21.8 million over 5 years of births. A high proportion of this (94%) was related to uncertainty in the effectiveness of LMWH to reduce VTE risk compared to no prophylaxis. The EVSI analysis found that a randomised controlled trial (RCT) of 30 patients per arm comparing LMWH with no prophylaxis would have a value of £13.1 million over 5 years of births, rising to £19.7 million for a RCT of 500 patients per arm. Small trials such as these would have substantial value compared to the typical cost of trials in these populations (£1.1–2.0 million), assuming decision-makers are willing to use the estimates of efficacy obtained, to make better informed decisions about prophylaxis in this population, without requiring them to meet a formal hypothesis test.

In the decision analysis for unselected postpartum women, the poor performance of the available RAMs (including RCOG, SFOG and Sultan), combined with the relatively low absolute risk of VTE, meant that a strategy of offering no prophylaxis had an 89% probability of being optimal, when valuing a QALY at £30,000. This was reflected in an EVPI of £0.68 per person; £2.0 million over 5 years of births. No EVSI was conducted for this population due to the low EVPI estimates.

In the decision analysis for obese postpartum women, there was substantial decision uncertainty, with the Ellis-Kahana RAM having a 64% probability of being the optimal strategy when valuing a QALY at £30,000, despite the fact that on average it had lower QALYs and higher costs than a strategy of offering no prophylaxis. The overall EVPI was £22.35 per patient, or £13.4 million across 5 years of births, with a high proportion (99%) being related to the RR of VTE. The EVSI analysis found that a RCT of LMWH versus no prophylaxis in obese postpartum women would have a value of £2.8 million, over 5 years of births, if it enrolled 300 patients per arm, rising to £11.6 million if enrolling 10,000 patients per arm.

In the decision analysis for postpartum women following caesarean section, neither of the RAMs that had been specifically validated in women following caesarean section (RCOG and Binstock) performed

sufficiently well to have an ICER under £30,000 per QALY compared to a strategy of offering no prophylaxis. Offering no prophylaxis had the highest probability of being the optimal strategy (when valuing a QALY at £30,000) even when assuming that a RAM could be identified for the post-caesarean section group which performed similarly to the Sultan RAM in the unselected cohort. In this scenario, the EVPI was £7.74 per patient, equivalent to £5.6 million over 5 years of births and 68% of the overall EVPI was related to the RR of VTE. In the post-caesarean section group, a RCT of 5000 patients per arm would be needed to generate an EVSI of £2.2 million over 5 years of births, when assuming that a RAM is available which performs similarly to the Sultan RAM.

The only RAM validated in an unselected antepartum population had poor performance; therefore, analysis in this group was limited to an exploratory analysis which suggested that for a RAM to be cost-effective for use in an unselected antepartum population, it would need to have high specificity (90–95% for a sensitivity of 100–53%). Exploratory analyses were also conducted for women with three antepartum risk factors. This found that offering antepartum prophylaxis from 28 weeks to women with three antepartum risk factors (excluding prior VTE) as per current RCOG guidance is unlikely to have an ICER under £30,000 per QALY. However, a formal analysis of EVPI could not be conducted as the absolute risk in this group is not well quantified.

The workshops indicated that a study randomising women to LMWH or placebo would be less acceptable to women who have had a prior VTE or thrombophilia than for other groups of women. Surveyed healthcare professionals reported lower clinical equipoise for women with prior VTE, thrombophilia or BMI > 40 kg/m². The survey also suggests that healthcare professionals have greater clinical equipoise for a study determining the effectiveness of thromboprophylaxis in antepartum women with three clinical risk factors (other than prior VTE or thrombophilia) who are currently eligible for prophylaxis from 28 weeks. The survey results also suggest that in postpartum women there is greater clinical equipoise in women whose risk factors are an elective caesarean section combined with either age over 35 years or obesity, and women whose only clinical risk factors are age and a BMI between 30 and 40 kg/m². Workshop participants reported receiving limited information about VTE or risks and benefits of thromboprophylaxis during pregnancy and the puerperium and those without prior VTE often did not understand why they had received treatment. However, women with experience of a prior VTE felt that it would not be ethical to randomise women to placebo given the perceived risk of VTE and the perceived effectiveness of LMWH in this group. Although the workshop participants generally favoured cluster randomisation over individual randomisation, clinicians felt individual randomisation was more acceptable.

Conclusions

The benefits of thromboprophylaxis clearly outweigh the risks in those with the highest risk of VTE, such as women with a prior VTE, but the balance of benefits and harms is less clear in lower-risk groups. There is substantial decision uncertainty regarding the use of RAMs to select high-risk women for antepartum prophylaxis and obese postpartum women for postpartum prophylaxis. The main source of decision uncertainty was related to the RR reduction of thromboprophylaxis for preventing VTE due to a lack of RCTs in pregnancy and the puerperium. This uncertainty is reflected in the widely variant strategies and guidelines for use of thromboprophylaxis in obstetric populations in different countries, notably the USA and UK. The expected benefits of conducting further trials to reduce this uncertainty are highly relative to typical research costs, but in the UK, clinical trials are more likely to be acceptable and feasible in the group of women who have not had a previous VTE. In unselected postpartum women and women following caesarean section, the poor performance of available RAMs (including RCOG) meant that RAM-based prophylaxis strategies had less favourable cost-effectiveness with lower decision uncertainty.

Recommendations for future research

Future research should focus on estimating the efficacy of thromboprophylaxis in preventing VTE in pregnancy and the puerperium. Clinical trials comparing LMWH with no prophylaxis would be more acceptable to both healthcare professionals and the public, in women who have not had a previous VTE, but who have other risk factors, such as obesity.

Study registration

This study is registered as PROSPERO CRD42020221094.

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Chapter 1 Introduction

The clinical need and current uncertainties

Venous thromboembolism (VTE) remains the leading cause of direct maternal death in the UK, with the most recent Mothers and Babies: Reducing Risk through Audits and Confidential Enquiries across the UK (MBRRACE-UK) report highlighting its importance.¹ While uncommon, VTE can occur at a rate of 1–2 per 1000 deliveries and can develop at any time during pregnancy and the puerperium (up to 6 weeks after delivery).^{2–4} Deep-vein thrombosis (DVT) has an incidence of 1.1 per 1000 pregnancies, whereas pulmonary embolism (PE) has an incidence of 0.3% per 1000 pregnancies.⁵ The maternal mortality rate for thrombosis and thromboembolism is 1 per 100,000 maternities.¹ Thromboprophylaxis with low-molecular-weight heparin (LMWH) is known to reduce VTE risk in medical and surgical patients, but it is also associated with an increased risk of bleeding in these groups.⁶ In the UK, the Royal College of Obstetricians and Gynaecologists (RCOG) Guideline recommends LMWH for prophylaxis to prevent VTE in women at higher risk, assessed using a variety of risk factors, during pregnancy and the puerperium.⁷ However, the evidence about the benefits and potential harms of offering LMWH to prevent VTE in women who are pregnant or in the puerperium is very uncertain due to a lack of high-quality trials of sufficient size.⁸ This evidence gap has resulted in inconsistent recommendations for prophylaxis across international guidelines, with many recommendations based on observational research or findings extrapolated from other populations.⁹

Risk assessment models (RAMs) have been developed to help stratify the risk of VTE during pregnancy and the early postnatal period. These models use clinical information from the patient's history and patient characteristics [such as parity and body mass index (BMI)] to identify those with an increased risk of developing VTE who are most likely to benefit from pharmacological thromboprophylaxis. The use of appropriate RAMs to select high-risk patients for prophylaxis is clearly important as the balance of risks and harms varies according to whether the woman is at high or low risk of a VTE.¹⁰ In addition, guidelines used in different countries, using different RAMs, have been shown to result in significantly different numbers of patients being eligible for LMWH,^{11,12} which will result in significantly different costs for preventing VTE.

The current National Institute for Health and Care Excellence (NICE) Guideline on the prevention of VTE in hospitalised women who are pregnant or who are in the puerperium recommends that clinicians use a RAM published by a national UK body, professional network or peer-reviewed journal.⁶ The NICE Guideline states that the most commonly used RAM is the RCOG guideline. In Wales, the All-Wales maternity risk assessment tool has also been used as an alternative to the RCOG guideline.^{6,7,13}

A cross-sectional survey to estimate the impact of implementing the 2009 RCOG recommendations for thromboprophylaxis found that 41% of postnatal women and 7% of antenatal women would have qualified for thromboprophylaxis.¹⁴ A more recent estimate, obtained by applying the 2015 RCOG guidance retrospectively to a large, longitudinal primary care database, suggests that 35% of postpartum women (without prior VTE) would have qualified for at least 10 days of postpartum thromboprophylaxis.¹¹ A retrospective analysis comparing the All-Wales maternity risk assessment to the RCOG guidelines suggests that there may be scope for reducing the numbers receiving thromboprophylaxis without increasing preventable VTE events, although the authors recommend that a prospective study should be conducted.¹³ Various other international guidelines on preventing pregnancy-associated VTE have been shown to result in differing proportions of women being offered postpartum prophylaxis ranging from 7% to 37%.¹⁵ We do not currently know whether using an alternative RAM with a higher or lower threshold for offering prophylaxis than RCOG would offer greater benefits on balance when taking into account risks, benefits and costs.

Chapter 2 Rationale and objectives

Rationale

Decision-analytic modelling is particularly useful in this situation, as it allows us to explore the optimal cut-off for thromboprophylaxis intervention in terms of the balance of risks, benefits and costs. For example, a higher threshold for providing thromboprophylaxis may result in more pregnancy-associated VTE, with an associated increase in long-term morbidity and mortality, but this must be balanced against the benefits of exposing fewer women to the risk of major bleeding during thromboprophylaxis which can itself have significant ongoing morbidity. In addition, fewer women receiving thromboprophylaxis will result in lower thromboprophylaxis costs and lower costs for managing thromboprophylaxis related major bleeding. These may somewhat offset the additional costs of short- and long-term VTE management from any increase in pregnancy-related VTE. Decision-analytic modelling could therefore be used to assess whether the current approach to thromboprophylaxis based on the RCOG guidelines is effective and cost-effective compared to the use of alternative RAMs, all of which will have a different balance of benefits, harms and costs. This assessment is dependent on data assessing the performance of the various RAMs which can be identified, and the quality assessed using systematic review methods.

Expected value of perfect information (EVPI) analysis is a form of decision analysis that provides a framework for synthesising the best available evidence at the current time to assess not only the optimal strategy given the current evidence, but also the areas of uncertainty where further research would be worthwhile.¹⁶ Expected value of sample information (EVSI) analysis allows researchers to determine the value of conducting different research studies in the future, by simulating the potential outcomes of those studies.¹⁷ In this context, decision-analytic modelling can be used to determine which factors contribute the most to uncertainty regarding the optimal prophylaxis strategy in women at risk of VTE during pregnancy or the puerperium and what future research would be most worthwhile.

The balance of risk, benefits and costs of alternative VTE prophylaxis strategies will be dependent on the effectiveness of prophylaxis in this population, among other factors. A 2021 Cochrane systematic review concluded that, '*further high-quality very large-scale randomised trials are needed to determine effects of currently used treatments in women with different VTE risk factors*'.⁸ However, several pilot studies have been unable to recruit sufficient high-risk patients to such a trial.^{18,19} This highlights the need for researchers planning future studies to ensure that they are both feasible to conduct and acceptable to patients, the public and clinicians. This can be achieved by engaging with patients and clinicians through qualitative research to ask whether future research studies assessed as being worthwhile through decision-analytic modelling would actually be acceptable and feasible in practice.

Objectives

Our aim was to determine whether further primary research would be worthwhile to inform NHS practice on the use of RAMs for the prediction of VTE and appropriate provision of thromboprophylaxis for women in pregnancy and in the puerperium. Our specific objectives were as follows:

1. to estimate the expected costs, health benefits [quality-adjusted life-years (QALYs)] and incremental net monetary benefit (INMB) for providing thromboprophylaxis using current and alternative RAMs and to quantify the uncertainty around those estimates, given current evidence
2. to determine which factors are the most important drivers of uncertainty when trying to determine the optimal RAM and thromboprophylaxis treatment strategy in this population
3. to identify one or more potential future studies to gather additional evidence that would reduce the current decision uncertainty, while being acceptable to patients and clinicians

4. to evaluate the value of the potential future research studies in terms of the net health benefits to patients and the cost of the research.

Objectives 1 and 2 are addressed by the cost-effectiveness and EVPI analysis (see [Chapter 4](#)), which is informed by the systematic review of RAMs (see [Chapter 3](#)). Objective 3 is informed by the findings of the EVPI analysis (see [Chapter 4](#)) and further addressed by the qualitative research (see [Chapter 5](#)). Objective 4 is addressed by the EVSI analysis (see [Chapter 6](#)).

Chapter 3 Systematic review of risk assessment models

A systematic review of the literature was undertaken to determine the comparative accuracy of individual RAMs that identify pregnant and postpartum women at increased risk of developing VTE who could be selected for thromboprophylaxis.

This review was undertaken in accordance with the general principles recommended in the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement²⁰ and was registered on the International Prospective Register of Systematic Reviews (PROSPERO) database (CRD42020221094). The systematic review of RAMs was conducted in accordance with the review protocol registered with PROSPERO and the methods outlined in the project protocol (version 1.0) which can be accessed on <https://fundingawards.nihr.ac.uk/award/NIHR131021> (accessed February 2023).

Methods

Eligibility criteria

All studies evaluating the accuracy (e.g. sensitivity, specificity, c-statistic) of a multivariable RAM (or scoring system) for predicting the risk of developing VTE were eligible for inclusion. We primarily sought and selected studies that included validation of the model in a group of patients that were not involved in the development of the prediction model. Although the included studies could have reported derivation of the model (for internal validation), we only used the external validation data to estimate accuracy, where appropriate. The study population of interest in our review consisted of pregnant and postpartum (within 6 weeks post delivery) women who are at increased risk of developing a VTE and receiving care in hospital, community and primary care settings. Studies that focused on non-pregnant women were excluded as these patient groups have VTE risk profiles that differ markedly from the obstetric population.

Data sources and searches

Potentially relevant studies were identified by searching the following electronic databases and research registers:

- Ovid MEDLINE(R) Epub Ahead of Print, In-Process and Other Non-Indexed Citations, Ovid MEDLINE(R) Daily, MEDLINE and Versions(R) (OvidSP) 1946 to February 2021
- EMBASE (OvidSP) 1974 to February 2021
- Cochrane Database of Systematic Reviews (www.cochranelibrary.com/) Inception to February 2021
- Cochrane Central Register of Controlled Trials (www.cochranelibrary.com/) Inception to February 2021
- ClinicalTrials.gov (US National Institutes of Health) 2000 to February 2021
- International Clinical Trials Registry Platform (World Health Organisation) 1990 to February 2021.

The search strategy used free-text and thesaurus terms and combined synonyms relating to the condition (e.g. VTE in pregnant and postpartum women) with risk prediction modelling terms.²¹ No language or date restrictions were used. Searches were supplemented by hand-searching the reference lists of all relevant studies (including existing systematic reviews); forward citation searching of included studies (using the Web of Science Citation Index Expanded and Conference Proceedings Citation Index – Science) to identify articles that cite the relevant articles; contacting key experts in the field; and undertaking targeted searches of the World Wide Web using the Google search engine. Further details on the search strategy are provided (see [Appendix 1](#)).

Study selection process

The inclusion of potentially relevant articles was undertaken using a two-step process. First, all titles were examined for inclusion by one reviewer (GR) and any citations that clearly did not meet the inclusion criteria (e.g. non-human, unrelated to VTE in pregnancy and the puerperium) were excluded (for quality assurance a random subset of 20% was checked by a second reviewer). All abstracts and full-text articles were then examined independently by two reviewers (GR and AP). Any disagreements in the selection process were resolved through discussion or, if necessary, arbitration by a third reviewer (JD) or the wider group (BH, CNP, SG) and included by consensus.

Data abstraction and quality-assessment strategy

For eligible studies, data relating to study design, methodological quality and outcomes were extracted by one reviewer (GR) into a standardised data extraction form and independently checked for accuracy by a second reviewer (AP). Any discrepancies were resolved through discussion, or if this was unsuccessful, a third reviewer's opinion was sought (JD). Where multiple publications of the same study were identified, data were extracted and reported as a single study.

The methodological quality of each included study was assessed using Prediction model Risk Of Bias ASsessment Tool (PROBAST).^{22,23} This instrument includes four key domains: participants (e.g. study design and patient selection), predictors (e.g. differences in definition and measurement of the predictors), outcome (e.g. differences related to the definition and outcome assessment) and statistical analysis (e.g. sample size, choice of analysis method and handling of missing data). Each domain is assessed in terms of risk of bias and the concern regarding applicability to the review (first three domains only). To guide the overall domain-level judgement about whether a study is at high, low or an unclear (in the event of insufficient data in the publication to answer the corresponding question) risk of bias, subdomains within each domain include several signalling questions to help judge bias and applicability concerns. An overall risk of bias for each individual study was defined as low risk when all domains were judged as low and high risk of bias when one or more domains were considered as high. Studies were assigned an unclear risk of bias if one or more domains were unclear, and all other domains were low.

The methodological quality of each included study was independently evaluated by two reviewers (GR and AP). Any discrepancies were resolved through discussion or, if necessary, with involvement of a third reviewer (JD). Blinding of the quality assessor to author, institution or journal was not considered necessary.

Data synthesis and analysis

We were unable to perform meta-analysis due to significant levels of heterogeneity between studies (study design, participants, inclusion criteria) and variable reporting of items. As a result, a pre-specified narrative synthesis approach^{24,25} was undertaken, with data being summarised in tables with accompanying narrative summaries that included a description of the included variables, statistical methods and performance measures [e.g. sensitivity, specificity and c-statistic (a value between 0.7 and 0.8 and >0.8 indicated good and excellent discrimination, respectively; and values <0.7 were considered weak)],²⁶ where applicable. All analyses were conducted using Microsoft Excel 365 (Microsoft Corporation, Redmond, WA, USA).

Patient and public involvement

Patients and the public were not involved in the design or conduct of this systematic review.

Results**Quantity and quality of research available**

The literature searches identified 2268 citations. Of these, 16 studies^{11,13,27-40} investigating 19 unique externally validated RAMs met the inclusion criteria. Only one of these studies¹¹ presented data on

model development and external validation [this study used UK Clinical Practice Research Data (CPRD) linked to Hospital Episodes Statistics (HES) to develop a risk prediction model and externally validated it using Swedish medical birth registry data]. The remaining studies focused on external validation with no description of the initial derivation methodology.^{13,27-40} Due to the lack of model derivation studies with external validation, we also identified and included one internal validation study for completeness (i.e. prediction model development without external validation).⁴¹ This study used a bootstrap validation approach to capture optimism in model performance^{42,43} when applied to similar future patients. Most of the full-text articles ($n = 97$) were excluded primarily based on not using a RAM for predicting the risk of developing VTE during pregnancy or the puerperium, having no useable or relevant outcome data or an inappropriate study design (e.g. reviews, commentaries or study protocols). A full list of excluded studies with reasons for exclusion is provided on <https://fundingawards.nihr.ac.uk/award/NIHR131021> (accessed February 2023). *Figure 1* summarises the study identification process.

Description of included studies (design and patient characteristics)

The design and participant characteristics of the 17 included studies that provided data on the comparative accuracy of RAMs for predicting the risk of developing VTE in women during pregnancy and the puerperium periods are summarised in *Table 1*. All studies were published between 2000 and 2020 and were undertaken in North America ($n = 4$),^{28,39-41} Southeast Asia ($n = 1$),³⁷ Europe ($n = 10$),^{13,27,29-34,36,38} South America ($n = 1$)³⁵ and one study was multicountry.¹¹ Sample sizes ranged from 52³⁵ to 662,387¹¹ patients in 14 observational cohort studies [6 prospective^{29,31,32,35,37,38} (all single-centre) and 8 retrospective^{11,13,28,30,33,34,39,41} (2 of which were multicentre) in design]. Sample sizes in 2 single-centre case-control studies^{36,40} ranged from 76⁴⁰ to 2421³⁶ patients and 1 study used a non-randomised multicentre study design.²⁷ The mean age ranged from 27.8⁴¹ to 34 years^{29,33} (not reported in 7 studies).^{13,28,31,36,38-40}

The majority of studies were conducted across antenatal and postnatal periods,^{13,27,31-33,35,38,40} or postpartum period only^{11,28-30,34,36,37,39,41} and generally included women at increased risk of VTE.^{27-29,32,33,35-37,40,41} One study excluded women with a history of VTE¹¹ and six studies^{13,30,31,34,38,39} included all pregnant women who delivered. Thromboprophylaxis was employed in about half ($n = 9$)^{11,27,29,32-35,37,38} of the studies, with the proportion receiving thromboprophylaxis ranging from 3%¹¹ to 100%.^{27,32} The remaining studies did not report data on thromboprophylaxis use.

Only a few studies^{27,31,36,38} defined the VTE end point (DVT and or PE) as being confirmed by objective testing. Of the remainder, 3 studies^{11,39,41} had no objective confirmation of VTE and 10 studies^{13,28-30,32-35,37,40} did not report the methods for diagnosis confirmation. Although nine studies^{13,27,28,31,33,36-38,41} did not report the VTE risk period, the majority of the remaining studies utilised the RAMs to predict the occurrence of VTE up to 3 months after delivery.^{29,32,34,35} Despite differences in study design, study participants, definitions, different criteria for the use of thromboprophylaxis and differences between doses of LMWH, the reported overall incidence of VTE in pregnancy and the puerperium was < 1.3%.

The studies included in this review evaluated 19 externally validated RAMs^{11,13,27-40} and one internally validated risk model.⁴¹ While most RAMs focused solely on the estimate of thromboembolic risk, RAMs varied in design, structure, threshold, dosage and duration for pharmacological prophylaxis. In addition, the individual predictors and their weighting varied markedly between RAMs. The most commonly used tools were the RCOG guidelines (six studies),^{11,13,28,34,37,39} American College of Obstetricians and Gynaecologists (ACOG) guidelines (two studies),^{34,37} Swedish Society of Obstetrics and Gynecology (SFOG) guidelines (two studies)^{11,36} and the Lyon score (two studies).^{32,33} A simplified summary of their associated characteristics and composite clinical variables are provided (see *Appendix 2*).

Risk of bias and applicability assessments of included studies

The overall methodological quality of the 17 included studies is summarised in *Table 2* and *Figure 2*. The methodological quality of the included studies was variable, with most studies having high

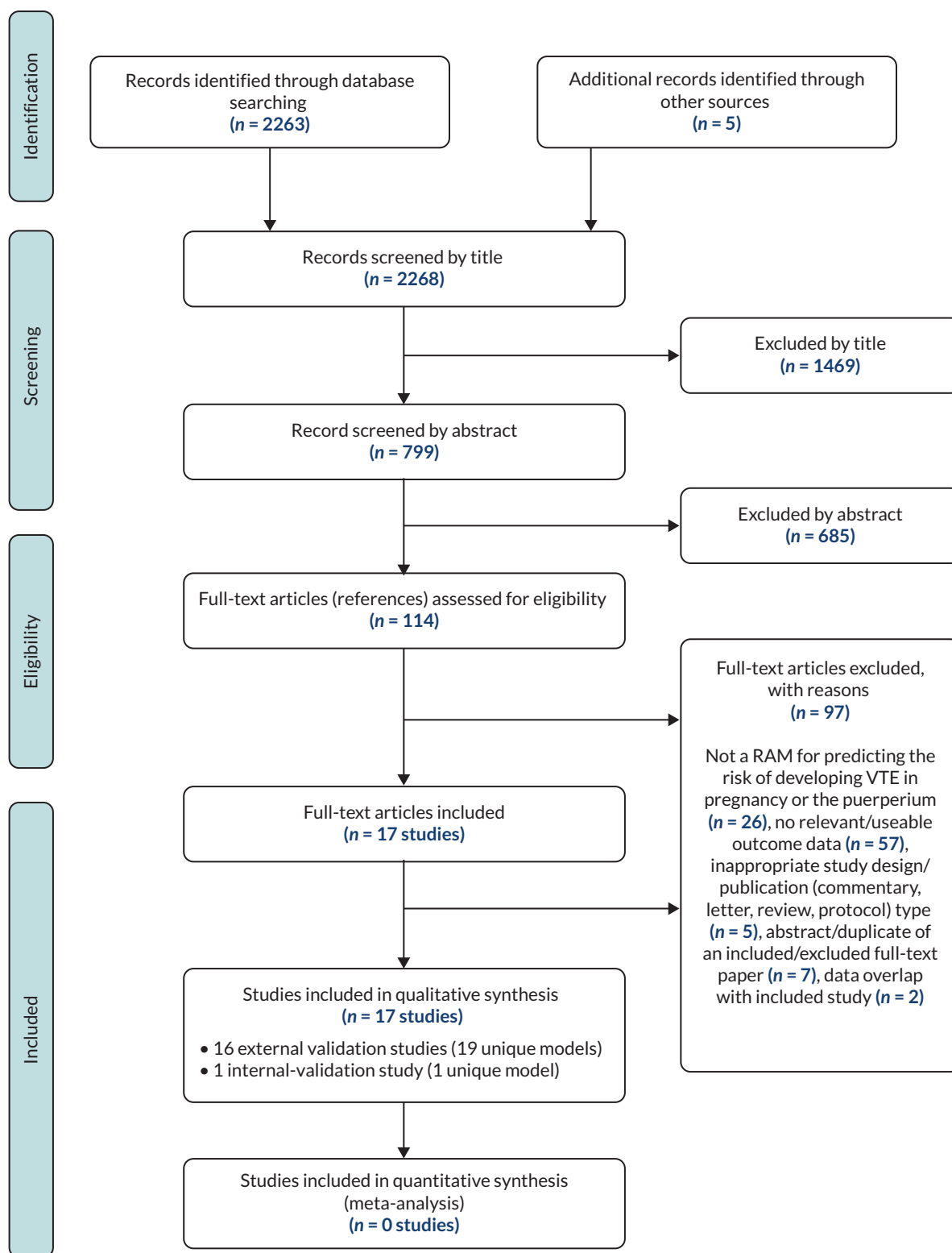


FIGURE 1 Study flow chart (adapted from PRISMA: Moher *et al.*²⁰).

or unclear risk of bias in at least one item of the PROBAST tool. The main risk of bias limitations was related to patient selection factors (arising from retrospective data collection,^{13,28,30,33,34,36,39-41} unclear exclusions/incomplete patient enrolment^{13,28,30,31,35-38,40,41} or unclear criteria for patients receiving VTE prophylaxis),^{11,27,34} predictor and outcome bias (due to a general lack of details on the definition^{13,28-30,32-35,37,40} and methods of outcome determination^{13,28,30,32-35,37,39-41} and whether

TABLE 1 Summary of design and patient characteristics

Author, year	Country	Design	Single/multicentre	Sample size	Population	Period	Mean age (years)	VTE prophylaxis (%)	RAMs evaluated	Target condition, definition (risk period)	Incidence
<i>Antepartum and postpartum following vaginal and caesarean delivery</i>											
Bauersachs <i>et al.</i> , 2007 ²⁷	Germany	P, NRS	Multi	810	Women at increased risk of VTE (due to thromboembolic status and prior VTE)	March 1999–December 2002	30.8	100	ETHIG	Antepartum and postpartum VTE, symptomatic (NR)	0.62% (antepartum: 0.25%; postpartum: 0.37%)
Chauleur <i>et al.</i> , 2008 ³¹	France	P, CS	Single	2685	All women who delivered	July 2002–June 2003	NR (median, 29)	NR	STRATHEGE	Antepartum and postpartum VTE (NR)	0.34% (antepartum: 0.19%; postpartum: 0.15%)
Dargaud <i>et al.</i> , 2017 ³²	France	P, CS	Single	445	Women at increased risk of VTE (due to thromboembolic status and prior VTE)	January 2005–January 2015	33	100	Lyon	Antepartum and postpartum VTE, not defined (pregnancy and 3 months postpartum)	1.35%
Dargaud <i>et al.</i> , 2005 ³³	France	R, CS	Single	116	Women at increased risk of VTE (due to thromboembolic status and prior VTE)	2001–3	34	53	Lyon	Antepartum and postpartum VTE, not defined (NR)	0.86% (antepartum only)
											continued

TABLE 1 Summary of design and patient characteristics (continued)

Author, year	Country	Design	Single/multicentre	Sample size	Population	Period	Mean age (years)	VTE prophylaxis (%)	RAMs evaluated	Target condition, definition (risk period)	Incidence
Hase <i>et al.</i> , 2018 ³⁵	Brazil	P, CS	Single	52	Hospitalised pregnant women with cancer	1 December 2014–31 July 2016	31	57.7	RCOG (modified)	Antepartum and postpartum VTE, not defined (pregnancy and 3 months postpartum)	Unable to estimate – no VTE
Shacaluga <i>et al.</i> , 2019 ¹³ (correspondence)	Wales	R, CS	Single	42,000	All managed pregnancies	2009–15	NR	NR	All Wales RCOG	Antepartum and postpartum VTE, not defined, (NR)	0.08% (antepartum: 0.04%; postpartum: 0.04%)
Testa <i>et al.</i> , 2015 ³⁸	Italy	P, CS	Single	1719	All pregnant women enrolled in Pregnancy Healthcare Program	January 2008–December 2010	NR (median 33)	4.6	Novel (Testa)	Antepartum and postpartum VTE (NR)	Unable to estimate – no VTE
Weiss <i>et al.</i> , 2000 ⁴⁰	USA	CC	Single	19 cases: 57 control ^a	Women with (confirmed cases) and without (unmatched control) VTE	1987–98	NR	NR	Novel (Weiss)	Antepartum and postpartum VTE, not defined (pregnancy and 6 weeks postpartum)	-
Postpartum only following vaginal and caesarean delivery											
Chau <i>et al.</i> , 2019 ³⁰	France	R, CS	Single	1069 (time period 2012: 557; 2015: 512)	All women who delivered	February–April 2012 and February–April 2015	2012: 29 2015: 29	NR	Novel (Chau)	Postpartum VTE, not defined (8 weeks)	2012: 0.18% 2015: 0.20%

TABLE 1 Summary of design and patient characteristics (continued)

Author, year	Country	Design	Single/multicentre	Sample size	Population	Period	Mean age (years)	VTE prophylaxis (%)	RAMs evaluated	Target condition, definition (risk period)	Incidence
Ellis-Kahana <i>et al.</i> , 2020 ^{41,b}	USA	R, CS	Multi	83,500	All obese women (BMI > 30 kg/m ²) who delivered	2002–8	27.8	NR	Novel (Ellis-Kahana)	Postpartum VTE (NR)	0.13%
Gassmann <i>et al.</i> , 2020 ³⁴	Switzerland	R, CS ^c	Single	344	All women who delivered	1–31 January 2019	32.2	24	RCOG ACOG ACCP ASH	Postpartum VTE, not defined (3 months)	Unable to estimate – no VTE
Lindqvist <i>et al.</i> , 2008 ³⁶	Sweden	CC	Single	37 cases: 2384 control	All women with (confirmed cases) and without (unselected population-based control) VTE	1990–2005	NR	NR	SFOG (Swedish guidelines)	Postpartum VTE (NR)	–
Sultan <i>et al.</i> , 2016 ¹¹	England (derivation) ^d and, Sweden (validation)	R, CS	Multi	662,387 (validation cohort) ^d	All women (with no history of VTE) who delivered	1 July 2005–31 December 2011	30.32	3	Novel (Sultan) RCOG ^d SFOG (Swedish Guidelines)	Postpartum VTE (6 weeks)	0.08% (validation cohort)
Tran <i>et al.</i> , 2019 ³⁹	USA	R, CS	Single	6094	All women who delivered after 14 weeks	01 January 2015–31 December 2016	NR	NR	RCOG Padua Caprini	Postpartum VTE (6 months)	0.05%
Postpartum following caesarean delivery											
Binstock and Larkin, 2019 (abstract) ²⁸	USA	R, CS	Single	2875	Postpartum women following caesarean section	2011	NR	NR	Novel (Binstock) RCOG	Postpartum VTE, not defined (NR)	0.38%

continued

TABLE 1 Summary of design and patient characteristics (continued)

Author, year	Country	Design	Single/multicentre	Sample size	Population	Period	Mean age (years)	VTE prophylaxis (%)	RAMs evaluated	Target condition, definition (risk period)	Incidence
Cavazza <i>et al.</i> , 2012 ²⁹	Italy	P, CS	Single	501	Postpartum women following caesarean section	2007–9	34	53.5	Novel (Cavazza)	Postpartum VTE, symptomatic, not defined (90 days)	0.20%
Lok <i>et al.</i> , 2019 ³⁷	Hong Kong	P, CS	Single	859	Postpartum women following caesarean section	May 2017–April 2018	32.9	3.3	Novel (Lok) R COG ACOG	Postpartum VTE, symptomatic, not defined (NR)	Unable to estimate – no VTE

ACCP, American College of Chest Physicians; ACOG, American College of Obstetricians and Gynaecologists; ASH, American Society of Hematology; CC, case-control; CS, cohort study; NR, not reported; NRS, non-randomised study; P, prospective; R, retrospective.

a Retrospective case-control study of pregnant and postpartum women but data reported for antepartum period only due to low number of postpartum VTE events ($n = 2$).

b Internal validation study (i.e. prediction model development without external validation).

c Prospective cohort study with retrospective analysis, thus classified as retrospective cohort study.

d RCOG was applied to an English derivation cohort, $n = 433,353$, incidence, 0.07% (312 events).

TABLE 2 Summary of each study's risk of bias and applicability concerns using the PROBAST tool – review authors' judgements

Author, year	Risk of bias				Concern regarding applicability			Overall	Overall
	1. Participant selection	2. Predictors	3. Outcome	4. Analysis	1. Participant selection	2. Predictors	3. Outcomes	Risk of bias	Applicability
Bauersachs <i>et al.</i> , 2007 ²⁷	Unclear	Unclear	Low	High	Unclear	Unclear	Low	High	Unclear
Chaleur <i>et al.</i> , 2008 ³¹	Unclear	Unclear	Unclear	High	Unclear	Unclear	Unclear	High	Unclear
Dargaud <i>et al.</i> , 2017 ³²	Unclear	Unclear	Unclear	High	Unclear	Unclear	Unclear	High	Unclear
Dargaud <i>et al.</i> , 2005 ³³	High	Unclear	Unclear	High	Unclear	Low	Unclear	High	Unclear
Hase <i>et al.</i> , 2018 ³⁵	Unclear	Unclear	Unclear	High	High	Unclear	Unclear	High	High
Shacaluga <i>et al.</i> , 2019 ¹³	High	Unclear	Unclear	High	Unclear	Unclear	Unclear	High	Unclear
Testa <i>et al.</i> , 2015 ³⁸	Unclear	Unclear	Unclear	High	Unclear	Unclear	Unclear	High	Unclear
Weiss and Bernstein, 2000 ⁴⁰	High	Unclear	Unclear	High	Unclear	Unclear	Unclear	High	Unclear
Chau <i>et al.</i> , 2019 ³⁰	Unclear	Unclear	Unclear	High	Unclear	Unclear	Unclear	High	Unclear
Ellis-Kahana <i>et al.</i> , 2020 ⁴¹	High	Unclear	Unclear	High	Unclear	Unclear	Unclear	High	Unclear
Gassmann <i>et al.</i> , 2020 ³⁴	Unclear	Unclear	Unclear	High	Unclear	Unclear	Unclear	High	Unclear
Lindqvist <i>et al.</i> , 2008 ³⁶	High	Unclear	Unclear	High	Unclear	Unclear	Unclear	High	Unclear
Sultan <i>et al.</i> , 2016 ⁴¹	High	Unclear	Low	Low	Low	Unclear	Low	High	Unclear
Tran <i>et al.</i> , 2019 ³⁹	High	Unclear	Unclear	High	Unclear	Unclear	Unclear	High	Unclear
Binstock and Larkin, 2019 ²⁸	Unclear	Unclear	Unclear	High	High	Unclear	Unclear	High	High
Cavazza <i>et al.</i> , 2012 ²⁹	High	Unclear	Unclear	High	High	Low	Unclear	High	High
Lok <i>et al.</i> , 2019 ³⁷	Unclear	Unclear	High	High	High	Low	Unclear	High	High

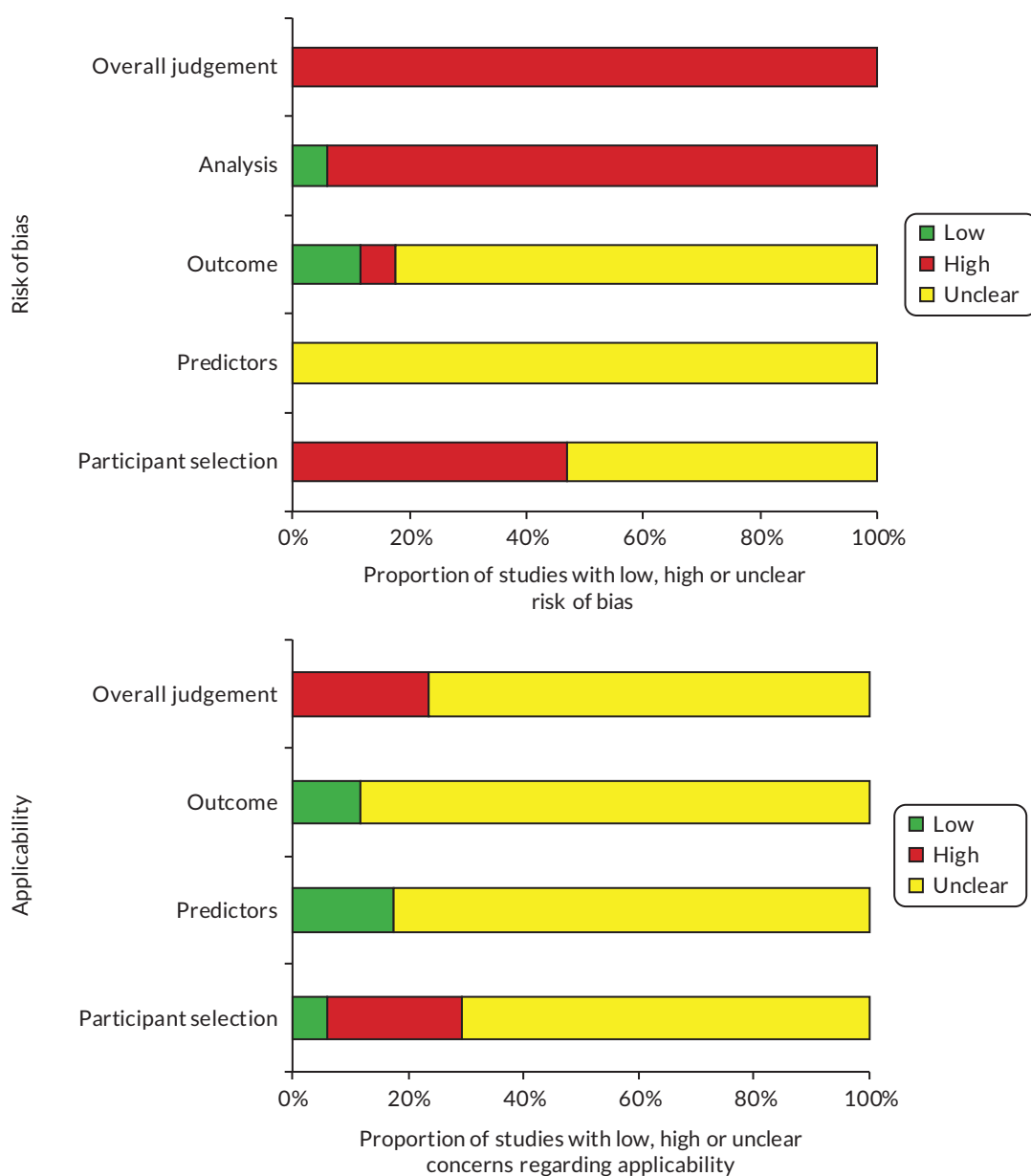


FIGURE 2 PROBAST assessment summary graph – review authors’ judgements.

all predictors were available at the models intended time of use^{13,27,28,33,35,36,38-41} or influenced by the outcome measurement^{11,13,27-32,34-41} and analysis factors (low event rates,^{11,13,27-35,37-39,41} unclear handling of missing data^{13,27-33,35-41} and failure in reporting relevant performance measures such as calibration and discrimination).^{13,27-40}

Assessment of applicability to the review question led to the majority of studies being classed either as unclear ($n = 13$)^{11,13,27,30-34,36,38-41} or high ($n = 4$)^{28,29,35,37} risk of inapplicability. These assessments were generally related to patient selection (highly selected study populations, for example, selected women at increased risk of VTE, caesarean delivery only, single disease pathologies, single-site settings), predictors (inconsistency in definition, assessment or timing of predictors) and outcome determination.

Quantitative data synthesis (summary of results)

A summary of the sensitivity and specificity of RAMs that were applied to antepartum women to predict antepartum or postpartum VTE or applied postpartum (PP) to predict postpartum VTE, respectively, is presented in [Tables 3](#) and [4](#), with the results grouped by RAM. However, any meaningful comparisons

TABLE 3 Performance of RAMs applied antepartum to predict VTE

RAMs	Threshold or cut-off	End point	Data source	Performance measures					
				TP	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI)
Predicting either antepartum or postpartum VTE									
All Wales (1 study)	NR	VTE	Shacaluga <i>et al.</i> , 2019 ¹³	25	NR	9	NR	0.74 (0.57 to 0.85)	NR
ETHiG (1 study)	High/very high risk	VTE	Bauersachs <i>et al.</i> , 2007 ²⁷	5	580	0	225	1.00 (0.57 to 1)	0.28 (0.25 to 0.31)
Lyon (2 studies)	Risk score ≥ 3	VTE	Dargaud <i>et al.</i> , 2017 ³²	5	282	1	157	0.83 (0.44 to 0.97)	0.36 (0.31 to 0.4)
Lyon	Risk score ≥ 3	VTE	Dargaud <i>et al.</i> , 2005 ³³	1	56	0	59	1.00 (0.21 to 1)	0.51 (0.42 to 0.6)
RCOG (modified) (1 study)	Risk score ≥ 3	VTE	Hase <i>et al.</i> , 2018 ³⁵	0	34	0	18	Unable to estimate – no VTE	0.35 (0.23 to 0.48)
STRATHEGE (1 study)	Risk score ≥ 3	VTE	Chauleur <i>et al.</i> , 2008 ³¹	0	54	9	2622	0.00 (0 to 0.3)	0.98 (0.97 to 0.99)
Testa 2015 (1 study)	Risk score ≥ 2.5	VTE	Testa <i>et al.</i> , 2015 ³⁸	0	85	0	1634	Unable to estimate – no VTE	0.95 (0.94 to 0.96)
Predicting antepartum VTE									
ETHiG (1 study)	High/very high risk	VTE	Bauersachs <i>et al.</i> , 2007 ²⁷	2	583	0	225	1.00 (0.34 to 1)	0.28 (0.25 to 0.31)
Lyon (1 study)	Risk score ≥ 3	VTE	Dargaud <i>et al.</i> , 2017 ³²	1	286	1	157	0.50 (0.09 to 0.91)	0.35 (0.31 to 0.4)
STRATHEGE (1 study)	Risk score ≥ 1	VTE	Chauleur <i>et al.</i> , 2008 ³¹	0	54	4	2627	0.00 (0 to 0.49)	0.98 (0.97 to 0.99)
Weiss 2000 (1 study)	Risk score ≥ 2	VTE	Weiss <i>et al.</i> , 2000 ⁴⁰	4	3	15	54	0.21 (0.09 to 0.43)	0.95 (0.86 to 0.98)
Predicting postpartum VTE									
ETHiG (1 study)	High/very high risk	VTE	Bauersachs <i>et al.</i> , 2007 ²⁷	3	582	0	225	1.00 (0.44 to 1)	0.28 (0.25 to 0.31)
Lyon (1 study)	Risk score ≥ 3	VTE	Dargaud <i>et al.</i> , 2017 ³²	4	283	0	158	1.00 (0.51 to 1)	0.36 (0.31 to 0.4)
STRATHEGE (1 study)	Risk score ≥ 1	VTE	Chauleur <i>et al.</i> , 2008 ³¹	0	54	5	2626	0.00 (0 to 0.43)	0.98 (0.97 to 0.98)

FN, false negative; FP, false positive; NR, not reported; TN, true negative; TP, true positive.

TABLE 4 Performance of RAMs applied postpartum to predict VTE

RAMs	Threshold or cut-off	End point	Data source	Performance measures					
				TP	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI)
<i>Predicting postpartum VTE following vaginal and caesarean delivery</i>									
ACCP (1 study)	NR	VTE	Gassmann <i>et al.</i> , 2020 ³⁴	0	34	0	310	Unable to estimate – no VTE	0.90 (0.86 to 0.93)
ACOG (1 study)	NR	VTE	Gassmann <i>et al.</i> , 2020 ³⁴	0	30	0	314	Unable to estimate – no VTE	0.91 (0.88 to 0.94)
ASH (1 study)	NR	VTE	Gassmann <i>et al.</i> , 2020 ³⁴	0	0	0	344	Unable to estimate – no VTE	1.00 (0.99 to 1)
Caprini (1 study)	Risk score ≥ 2	VTE	Tran <i>et al.</i> , 2019 ³⁹	3	5780	0	311	1.00 (0.44 to 1)	0.05 (0.05 to 0.06)
Caprini	Risk score ≥ 3	VTE	Tran <i>et al.</i> , 2019 ³⁹	1	3066	2	3025	0.33 (0.06 to 0.79)	0.50 (0.48 to 0.51)
Caprini	Risk score ≥ 4	VTE	Tran <i>et al.</i> , 2019 ³⁹	0	1257	3	4834	0.00 (0 to 0.56)	0.79 (0.78 to 0.80)
Padua (1 study)	Risk score ≥ 4	VTE	Tran <i>et al.</i> , 2019 ³⁹	0	50	3	6041	0.00 (0 to 0.56)	0.99 (0.99 to 0.99)
RCOG (3 studies)	NR	VTE	Gassmann <i>et al.</i> , 2020 ³⁴	0	138	0	206	Unable to estimate – no VTE	0.60 (0.55 to 0.65)
RCOG	Risk score ≥ 2	VTE	Tran <i>et al.</i> , 2019 ³⁹	1	3837	2	2254	0.33 (0.06 to 0.79)	0.37 (0.36 to 0.38)
RCOG	≥ 2 low risk factors or 1 high risk factor	VTE	Sultan <i>et al.</i> , 2016 ¹¹	197	149,205	115	283,836	0.63 (0.58 to 0.68)	0.66 (0.65 to 0.66)
SFOG (2 studies)	Risk score ≥ 2	VTE	Lindqvist <i>et al.</i> , 2008 ³⁶	18	111	19	2273	0.49 (0.33 to 0.64)	0.95 (0.94 to 0.96)
SFOG	≥ 2 risk factors	VTE	Sultan <i>et al.</i> , 2016 ¹¹	109	41,145	412	620,721	0.21 (0.18 to 0.25)	0.94 (0.94 to 0.94)
Chau, 2019 (1 study ^a)	Risk score ≥ 3 (2012 data set)	VTE	Chau <i>et al.</i> , 2019 ³⁰	0	101	1	456	0.00 (0 to 0.79)	0.82 (0.78 to 0.85)
Chau, 2019	Risk score ≥ 3 (2015 data set)	VTE	Chau <i>et al.</i> , 2019 ³⁰	0	113	1	393	0.00 (0 to 0.79)	0.78 (0.74 to 0.81)
Ellis-Kahana, 2020 (full model) (1 study ^b)	Risk score > 3 (high risk)	VTE	Ellis-Kahana <i>et al.</i> , 2020 ⁴¹	68	7942	41	75,449	0.62 (0.53 to 0.71)	0.90 (0.90 to 0.91)
Ellis-Kahana, 2020 (without antepartum thromboembolic disorder)	Risk score > 3 (high risk)	VTE	Ellis-Kahana <i>et al.</i> , 2020 ⁴¹	63	9926	46	73,465	0.58 (0.48 to 0.67)	0.88 (0.88 to 0.88)

TABLE 4 Performance of RAMs applied postpartum to predict VTE (continued)

RAMs	Threshold or cut-off	End point	Data source	Performance measures					
				TP	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI)
Sultan, 2016 (1 study) ^c	≥ 2 risk factors: top 35% (threshold: 7.2 per 10,000 deliveries)	VTE	Sultan <i>et al.</i> , 2016 ¹¹	355	231,480	166	430,386	0.68 (0.64 to 0.72)	0.65 (0.65 to 0.65)
Sultan, 2016	≥ 2 risk factors: top 25% (threshold: 8.7 per 10,000 deliveries)	VTE	Sultan <i>et al.</i> , 2016 ¹¹	310	164,976	211	496,890	0.60 (0.55 to 0.64)	0.75 (0.75 to 0.75)
Sultan, 2016	≥ 2 risk factors: top 20% (threshold: 9.8 per 10,000 deliveries)	VTE	Sultan <i>et al.</i> , 2016 ¹¹	278	131,921	243	529,945	0.53 (0.49 to 0.58)	0.80 (0.80 to 0.80)
Sultan, 2016	≥ 2 risk factors: top 10% (threshold: 14 per 10,000 deliveries)	VTE	Sultan <i>et al.</i> , 2016 ¹¹	185	66,053	336	595,813	0.36 (0.32 to 0.40)	0.90 (0.90 to 0.90)
Sultan, 2016	≥ 2 risk factors: top 6% (threshold: 18 per 10,000 deliveries)	VTE	Sultan <i>et al.</i> , 2016 ¹¹	158	41,096	363	620,770	0.30 (0.27 to 0.34)	0.94 (0.94 to 0.94)
Sultan, 2016	≥ 2 risk factors: top 5% (threshold: 19.7 per 10,000 deliveries)	VTE	Sultan <i>et al.</i> , 2016 ¹¹	139	32,980	382	628,886	0.27 (0.23 to 0.31)	0.95 (0.95 to 0.95)
Sultan, 2016	≥ 2 risk factors: top 1% (threshold: 41.2 per 10,000 deliveries)	VTE	Sultan <i>et al.</i> , 2016 ¹¹	47	6576	474	655,290	0.09 (0.07 to 0.12)	0.99 (0.99 to 0.99)
Predicting postpartum VTE following caesarean delivery only									
ACOG (1 study)	Risk score ≥ 3	VTE	Lok <i>et al.</i> , 2019 ³⁷	0	0	0	859	Unable to estimate – no VTE	1.00 (1 to 1)
RCOG (2 studies)	NR	VTE	Binstock and Larkin, 2019 (abstract) ²⁸	11	2692	0	172	1.00 (0.74 to 1)	0.06 (0.05 to 0.07)

continued

TABLE 4 Performance of RAMs applied postpartum to predict VTE (continued)

RAMs	Threshold or cut-off	End point	Data source	Performance measures					
				TP	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI)
RCOG	Risk score ≥ 3	VTE	Lok <i>et al.</i> , 2019 ³⁷	0	649	0	210	Unable to estimate – no VTE	0.24 (0.22 to 0.27)
Binstock, 2019 (1 study)	NR	VTE	Binstock and Larkin, 2019 (abstract) ²⁸	11	2635	0	229	1.00 (0.74 to 1)	0.08 (0.07 to 0.09)
Cavazza, 2012 (1 study)	Moderate/high/very high	VTE	Cavazza <i>et al.</i> , 2012 ²⁹	0	268	1	232	0.00 (0 to 0.79)	0.46 (0.42 to 0.51)
Lok, 2019 (1 study)	Risk score ≥ 3	VTE	Lok <i>et al.</i> , 2019 ³⁷	0	28	0	831	Unable to estimate – no VTE	0.97 (0.95 to 0.98)

ACCP, American College of Chest Physicians; ASH, American Society of Hematology; FN, false negative; FP, false positive; NR, not reported; TN, true negative; TP, true positive.

a Data discrepancy in paper – text states analysis included 1069 women: 557 in the 2012 time frame and 512 in the 2015 time frame; however, data in tables suggest 558 women included in the 2012 time frame and 507 in the 2015 time frame.

b Internal-validation study. Full-risk prediction model: *c*-statistic, 0.817 (95% CI 0.768 to 0.865) with Hosmer–Lemeshow *p*-value = 0.297; Model without antepartum thromboembolic disorder: *c*-statistic, 0.778 (95% CI 0.729 to 0.826) with Hosmer–Lemeshow *p*-value = 0.114.

c Sultan *et al.*,¹¹ final risk prediction model in external Swedish cohort: *c*-statistic, 0.73 (95% CI 0.71 to 0.75) and calibration slope, 1.11 (95% CI 1.01 to 1.20).

between these alone is difficult, without considering the models' corresponding discrimination and calibration metrics, which were not universally reported. Only one external validation study considered model discrimination and calibration. In this study by Sultan *et al.*,¹¹ their recalibrated novel risk prediction model (also known as the Maternity Clot Risk) provided good discrimination and was able to discriminate postpartum women with and without VTE in the external Swedish cohort with a c-statistic of 0.73 [95% confidence interval (CI) 0.71 to 0.75], and calibration, of observed and predicted VTE risk, close to ideal [calibration slope of 1.11 (95% CI 1.01 to 1.20)]. In the remaining studies, interpretation was further limited by marked heterogeneity, which was exacerbated when different thresholds were reported by different studies evaluating the same model. In general, model accuracy was generally poor, with high sensitivity usually reflecting a threshold effect, as indicated by corresponding low specificity values (and vice versa).

Summary of key findings

- Several RAMs for VTE in pregnancy and the puerperium have been developed using a variety of methods and based on a variety of predictor variables.
- This systematic review provides a comprehensive review of RAMs for predicting the risk of developing VTE in women who are pregnant or in the puerperium (within 6 weeks post delivery).
- In general, external validation studies have poor designs and limited generalisability.
- Available data suggest that external validation studies have weak designs and limited generalisability, and so estimates of prognostic accuracy are very uncertain.

Chapter 4 Decision-analytic modelling

Decision problem

Aim

The cost-effectiveness analysis aims to estimate the expected costs, health benefits (QALYs) and INMB of providing thromboprophylaxis, to women who are pregnant or who are in the puerperium, using current and alternative risk stratification tools. The EVPI analysis aims to quantify the uncertainty around those estimates, given current evidence, and to determine which factors are the most important drivers of uncertainty when trying to determine the optimal risk-based thromboprophylaxis strategy in this population. The outcomes of the EVPI analysis are then used alongside the qualitative research (see [Chapter 5](#)) to identify potential future studies to gather additional evidence that would reduce the current decision uncertainty, while being feasible and acceptable to patients and clinicians. The EVSI aims to evaluate the value of the potential future research studies in terms of the net health benefits to patients and the cost of the research (see [Chapter 6](#)).

Population

The target population for the decision-analytic modelling is women who are pregnant or in the puerperium (within 6 weeks post delivery) receiving care in both hospital and primary care settings. The antenatal and postnatal populations are considered separately. In addition, the systematic review (see [Chapter 3](#)) identified RAMs that are specifically targeted at antenatal women at high risk of VTE due to either prior VTE and/or known thrombophilia, and RAMs that are specifically targeted at obese postpartum women and postpartum women following caesarean section. One RAM was identified for use in an unselected antepartum population, but the performance data for this RAM were poor. Therefore, the analysis in the unselected antepartum population was limited to exploratory analysis to determine the range of sensitivity and specificity values that would be required for a RAM in this population. As women who have a prior VTE or known thrombophilia are likely to have received antepartum risk assessment, the postpartum modelling excludes these groups. Therefore, the following subgroups are considered in the decision-analytic model:

- antepartum women identified as being at high risk (prior VTE or known thrombophilia)
- unselected postpartum women (excluding those with prior VTE or known thrombophilia)
- postpartum women identified due to specific risk factors (caesarean section, obesity)
- unselected antepartum women (exploratory analysis only).

Strategies for prophylaxis

Strategies for prophylaxis in women having antepartum risk assessment

The current NICE Guideline on the prevention of VTE in hospitalised women who are pregnant or who are in the puerperium recommends that clinicians use a tool published by a national UK body, professional network or peer-reviewed journal.⁶ The NICE Guideline states that the most commonly used tool is the RCOG guideline;^{6,7} this is considered to represent current practice in the decision analysis. No data were identified to assess the sensitivity and specificity of RCOG in predicting VTE in women having antepartum risk assessment. (The only study assessing the use of RCOG in antepartum women was not suitable for inclusion in the modelling because it was in a small cohort of hospitalised pregnant women with cancer and no sensitivity data were available.) However, two RAMs for antepartum VTE risk assessment [Lyon^{32,33} and Efficacy of Thromboprophylaxis as an Intervention during Gravidity (ETHIG)²⁷] in women at high risk of VTE (prior VTE and/or thrombophilia) were identified in the systematic review (see [Chapter 3](#)). Therefore, in the high-risk antepartum population, the Lyon and ETHIG RAMs are compared against each other and against strategies of prophylaxis for all and prophylaxis for none. [Table 5](#) summarises current RCOG guidance on antepartum thromboprophylaxis

TABLE 5 Summary of antepartum prophylaxis recommendations for women at high risk of VTE (prior VTE/thrombophilia) according to RCOG and corresponding recommendations for two alternative RAMs^a

Risk factors	RCOG ⁷	Lyon ³²	ETHIG ²⁷
Prior pregnancy-related VTE	LMWH from booking	LMWH from booking	LMWH from booking
Prior VTE which was unprovoked	LMWH from booking	LMWH from 28 weeks gestation	LMWH from booking
Prior VTE associated with major surgery	LMWH from 28 weeks gestation	Postnatal LMWH only	Postnatal LMWH only
Thrombophilia without prior VTE	Consider antenatal LMWH (depends on type of thrombophilia)	LMWH from 28 weeks gestation or postnatal only depending on type of thrombophilia	From booking or postnatal only depending on type of thrombophilia

^a Guidance not replicated exactly, so please refer to the source guidance when making clinical decisions.

for high-risk women (prior VTE and/or thrombophilia),⁷ and compares these with the two RAMs for high-risk patients.^{27,32}

As the RAMs vary in their recommendations regarding the timing of prophylaxis for some groups, the base-case analysis assumes that risk assessment occurs at the time of the antenatal booking appointment and LMWH is offered from booking to women identified as being high risk using the RAM. Scenario analysis is then used to explore whether the conclusions are sensitive to prophylaxis being deferred to 28 weeks. In scenarios where antepartum prophylaxis is offered, it is assumed that prophylaxis is also continued for 6 weeks after delivery.

In the high-risk antepartum scenario, the model estimates outcomes for prophylaxis for the following strategies:

- antepartum prophylaxis followed by postpartum prophylaxis for all [prophylaxis (PPX) from booking]
- antepartum prophylaxis based on a RAM (Lyon/ETHIG)^{27,32} followed by postpartum prophylaxis for all
- postpartum prophylaxis for all but no antepartum prophylaxis [postpartum (PP) PPX only]
- no prophylaxis, either antepartum or postpartum (no PPX).

The exploratory analysis for unselected antepartum women makes similar assumptions regarding the timing of risk assessment (antenatal booking appointment) and the duration of prophylaxis offered to those identified as high risk (from booking until 6 weeks postpartum); however, the comparator strategy of postpartum prophylaxis for all (PP PPX only) is not included as unselected women not receiving antepartum prophylaxis are likely to receive a further risk assessment after delivery.

Strategies for prophylaxis in women having postpartum risk assessment

In the postpartum population model, the strategies compared are:

- postpartum prophylaxis for all (PP PPX for all)
- postpartum prophylaxis based on a RAM
- no postpartum prophylaxis (no PPX).

In each case, postpartum prophylaxis is assumed to be offered for 10 days. This is because for the majority of women receiving postpartum thromboprophylaxis, they would fit the criteria for short-term VTE prevention strategies based on their transient risk factors in line with the RCOG guidance. Extended postnatal prophylaxis lasting 6 weeks is mainly offered to those having antepartum

prophylaxis, who are excluded from this analysis, and some women with multiple or persistent risk factors. For the unselected postpartum population, the RAMs compared are RCOG,^{11,39} SFOG,^{11,36} Caprini³⁹ and the novel RAM reported by Sultan *et al.*¹¹ In the postpartum subgroups selected based on specific risk factors, the RAMs compared are RCOG and the novel RAM reported by Binstock *et al.*²⁸ in the post-caesarean section population and the novel RAM reported by Ellis-Kahana *et al.*⁴¹ in the obese population.

Modelling methods

Context

The model estimates lifetime costs and QALYs for the different thromboprophylaxis strategies and the comparator of no thromboprophylaxis under an NHS and Personal Social Services (PSS) perspective. Future costs and benefits are both discounted to their net present value at a rate of 3.5% per annum in accordance with the 2013 NICE guide to the methods of technology appraisal.⁴⁴ Costs are reported in Great British pounds based on 2020 prices. To achieve this, historical prices used as model inputs were uplifted using the hospital and community health services pay and prices index up to 2016 and the NHS Cost Inflation Index thereafter.⁴⁵

Conceptual model for antepartum women

The conceptual model has been developed in collaboration with the project management group (which included both clinical and patient experts). The group provided guidance on the selection of model outcomes based on clinical importance and assessed the appropriateness of data sources and model assumptions. An existing published model that has been used to evaluate RAM-based thromboprophylaxis strategies in other populations was used as a starting point for discussion.^{46,47} Other models that were excluded from the systematic review of published economic evaluations, which addressed similar but not identical decision problems (see [Appendix 3](#)), were also used to inform discussions regarding relevant clinical outcomes for inclusion.

The model consists of a decision-tree phase, summarised in [Figure 3](#), to capture short-term outcomes followed by a lifetime state-transition (Markov) model, summarised in [Figure 4](#), to capture the impact of outcomes that result in death or ongoing morbidity. For women being assessed for antepartum prophylaxis, the decision-tree phase of the model is repeated to capture the antepartum and postpartum periods separately. Those patients who are well at the end of the antepartum decision tree remain at risk of postpartum VTE and enter into a postpartum decision tree with the same structure. Those patients who have experienced a symptomatic VTE or a non-fatal intracerebral haemorrhage (ICH) in the antepartum model are assumed to have ongoing costs and utility decrements [reductions in health-related quality of life (HRQoL)] driven mainly by these events, so they remain in the same health state in the postpartum phase.

The decision tree is used to estimate for each strategy: the number of patients receiving thromboprophylaxis; the impact of thromboprophylaxis on VTE outcomes (PEs and DVTs); and the incidence of major bleeds during either thromboprophylaxis or VTE treatment with anticoagulants. PEs were divided into fatal and non-fatal events. DVTs were divided first into symptomatic and asymptomatic DVTs and then into proximal and distal DVTs. Symptomatic DVTs and non-fatal PEs are assumed to result in 3 months of anticoagulant treatment, which should be continued until at least 6 weeks post delivery.

In our previous analysis of thromboprophylaxis strategies in patients having lower limb immobilisation following injury, we found that the prevention of post-thrombotic syndrome (PTS) following asymptomatic DVT was an important driver of both cost effectiveness and decision uncertainty due to asymptomatic DVTs being more common than symptomatic DVTs but their long-term consequences being more uncertain.⁴⁶ So while asymptomatic DVTs are assumed to remain undetected and untreated, it is important to capture these DVTs in the decision-tree phase of the model in order to capture any

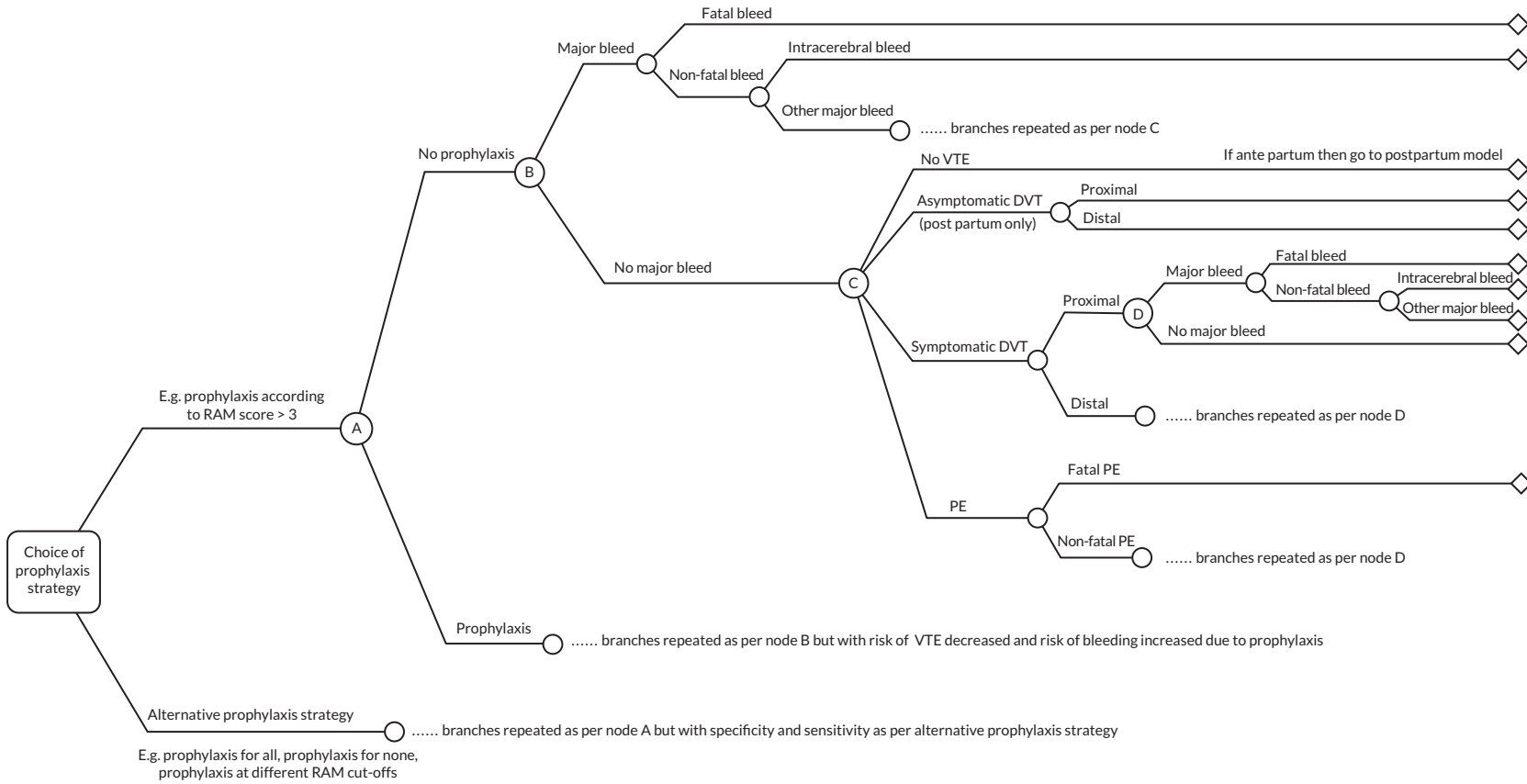


FIGURE 3 Short-term decision-tree model structure (repeated for antepartum and postpartum phases).

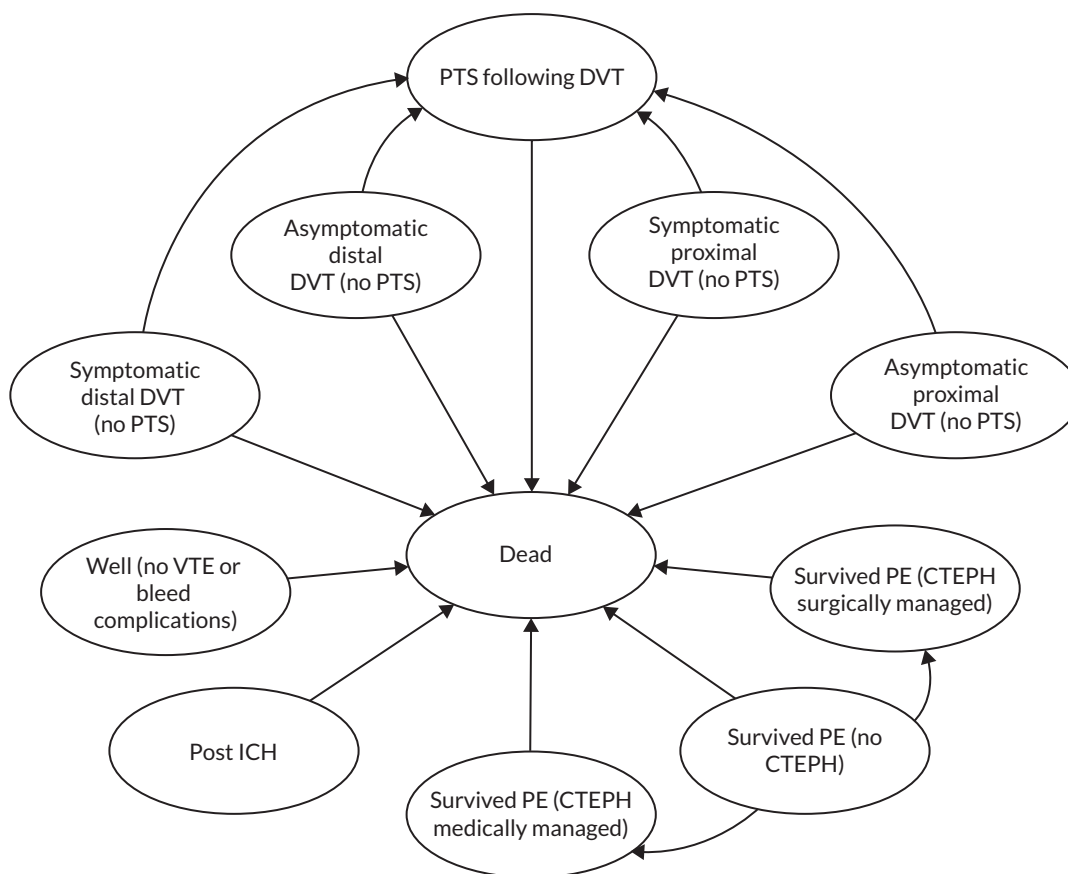


FIGURE 4 Long-term state-transition model. CTEPH, chronic thromboembolic pulmonary hypertension.

ongoing morbidity due to PTS in the long-term state-transition model. However, asymptomatic DVTs are only included in the postpartum model as this ensures that women without symptomatic VTE at delivery progress to the postpartum model where they remain at risk of symptomatic DVT. The risk of asymptomatic DVT is therefore only applied to those not experiencing symptomatic VTE in either the antepartum or postpartum periods. The total period covered by the decision-tree model is 1 year, with the first 30 weeks (from booking appointment at 10 weeks to delivery) covered by the antepartum model, and the remainder (155 days) covered by the postpartum model. This is considered sufficient to capture both the periods at risk of VTE (pregnancy and the 6 weeks after delivery) in addition to the period of VTE treatment if this occurs at the end of the period of risk. Diagnosis of PTS and chronic thromboembolic pulmonary hypertension (CTEPH) is assumed not to occur until the end of the decision-tree phase of the model, as it is difficult to distinguish these chronic complications from acute symptoms during the first 3 months after VTE. Major bleeding can occur both with and without prophylaxis. Major bleeds were considered to be those meeting the criteria proposed by the International Society on Thrombosis and Haemostasis (ISTH) subcommittee on the control of anticoagulation (Tardy *et al.* 2019).⁴⁸ Major bleeds were divided into fatal bleeds, non-fatal ICHs and other major bleeds (referred to as non-fatal non-ICH major bleeds). These other major bleeds were assumed to have no impact on costs or quality-of-life implications after 1 month, whereas ICHs are assumed to have long-term morbidity which is captured in the state-transition model. Wound haematomas can result in delayed discharge from hospital or women consulting at general practice (GP) surgeries or emergency departments (EDs) and they can also impact on HRQoL. These are included in the model as a form of clinically relevant non-major bleeding (CRNMB). Heparin-induced thrombocytopenia (HIT) was not included in the model because in a systematic review of 2777 pregnancies, there were no cases of HIT.⁴⁹ Heparin-related osteoporosis was not included as an adverse event in the model because use of LMWH in pregnancy has not been found to be associated with reduced bone mineral density.⁵⁰

The model estimates outcomes for a cohort of identical patients with average characteristics. In reality, the application of RAMs may lead to treated and untreated patients having different characteristics. This could lead to the cost effectiveness being over- or underestimated if the consequences of VTE are different for those selected for prophylaxis according to the RAMs. For example, if those being selected for prophylaxis by the RAMs are older, then any deaths prevented by prophylaxis will result in fewer life-years gained than for the model estimates based on women with an average age. Similarly, if the women offered prophylaxis have higher BMI than those not being offered prophylaxis, then the costs of prophylaxis will be higher than estimated based on average BMI. While the impact of these factors was expected to be small, this was checked by varying the starting age and BMI in scenario analysis to determine if the optimal prophylaxis strategy was sensitive to these characteristics. Age was found to have a bigger impact than BMI, but overall the cohort approach using average characteristics was considered a reasonable approximation for determining the optimal prophylaxis strategy.

The key model assumptions for the decision-tree phase are as follows:

- Patients who are well at the end of the antepartum decision-tree progress to the postpartum decision tree, while those experiencing an antepartum VTE event or ICH remain in their current state until entering the long-term state-transition model.
- No patient experiences an asymptomatic DVT in the antepartum decision tree as this ensures that they continue to be at risk of a symptomatic DVT in the postpartum model.
- Bleeding events are possible in both those having thromboprophylaxis and those having no thromboprophylaxis.
- VTE associated with pregnancy is assumed to occur within 6 weeks of delivery.
- Patients who stop or have a pause in prophylaxis due to major bleeding are assumed to have the same reduction in VTE risk as those who completed treatment.
- All patients with symptomatic DVT receive accurate diagnosis and initiate treatment with anticoagulants (LMWH until 6 weeks after delivery or a minimum of 3 months).
- Asymptomatic DVTs are not detected and are not treated.
- All PEs are symptomatic and lead to detection and treatment (LMWH until 6 weeks after delivery or a minimum of 3 months).
- Patients treated for symptomatic DVT and PE have a bleed risk associated with treatment, which is assumed to occur during the 3 months treatment period.
- Chronic complications of VTE (CTEPH following PE and PTS following DVT) are assumed to be diagnosed at least 3 months after VTE and therefore occur after any bleeds associated with VTE treatment.
- Patients having fatal PE are not at risk of other adverse outcomes prior to death (e.g. bleeding due to anticoagulant treatment).
- Risk of bleeding during treatment for VTE is independent of whether the patient bled during prophylaxis.
- Risk of VTE, risk of bleeding and risk of PTS/CTEPH are based on average patient characteristics (e.g. age and BMI) for the cohort being risk assessed.

A state-transition model (see [Figure 4](#)) was then used to extrapolate lifetime outcomes, including overall survival and ongoing morbidity related to either bleeds or VTE. The health states included within the state-transition model capture the risk of PTS following VTE and the risk of CTEPH following PE. The risk of PTS is modelled separately according to whether the DVT is asymptomatic or symptomatic and also whether the DVT is proximal or distal. All patients with PTS are combined in a single health state as costs, utilities (a measure of HRQoL on a scale of 0 to 1) and survival are not expected to be affected by whether PTS occurred following proximal or distal DVT. The PTS health state is not split into different severity levels as the utility estimates are based on the average utility across severity levels and the costs are not expected to differ by severity. The CTEPH health state is divided according to whether patients receive medical or surgical management to allow for differential costs and survival between these groups. There is also a post-ICH state to capture ongoing morbidity following ICHs.

Further adverse outcomes (PTS, CTEPH) are not modelled following ICH, as lifetime costs and QALYs are assumed to be predominantly determined by morbidity related to ICH. The state-transition model has annual cycles. All-cause mortality during the first year is applied before patients enter the state-transition model. Health state occupancy is half-cycle corrected such that all transitions between states, including mortality, is assumed to occur mid-cycle. The key model assumptions during the state-transition phase are as follows:

- All symptomatic DVTs are associated with a risk of PTS, but the rate is allowed to differ depending on whether the DVT is distal or proximal and whether it is symptomatic or asymptomatic.
- There is no risk of PTS following PE, and CTEPH is possible only after PE.
- Further outcomes (i.e. VTE, CTEPH and PTS) are not modelled for those who experience ICH as lifetime cost and QALYs will be determined predominantly by disability related to the ICH.
- All-cause mortality is applied to all transition states except CTEPH and post ICH which have state-specific mortality rates.
- Recurrent VTE (that is a second VTE occurring after the first VTE during the index pregnancy) is not modelled.

Conceptual model for postpartum women

The conceptual model for postpartum women is identical except that it starts at the point that women deliver and therefore no events occur during the antepartum phase of the model described above. Therefore, women spend 155 days in the postpartum model before progressing to the long-term state-transition model.

Data sources

The input parameters used in a previous analysis of thromboprophylaxis during hospitalisation were examined to identify any that were less relevant to women at risk of VTE during pregnancy and the puerperium.⁴⁷ The following data were updated to use data specific to our target population: data related to population characteristics (age, BMI and life expectancy); incidence of VTE; incidence of bleeding; incidence of PTS; costs of prophylaxis and cost of VTE treatment. Other data were generally based on the same sources used in the previous analysis with costs updated to reflect changes in prices. These included incidence of CTEPH following VTE; costs following PTS, CTEPH and ICH; the utility values for patients experiencing adverse outcomes and mortality risks following CTEPH and ICH.

A systematic review of published economic evaluations was conducted, which failed to identify any full economic evaluations that directly addressed the research question (see [Appendix 3](#)). However, several full-text articles that addressed similar research questions were examined to identify relevant data sources. These were supplemented with ad hoc searches for relevant literature, focusing where possible on systematic reviews.

When identifying data sources to populate the antepartum model for women at high risk of VTE, we focused on sources related to women with a prior VTE. Two-way scenario analysis was then used to explore whether the conclusions would differ if the target group had a higher or lower risk of VTE or major bleeding. When identifying data sources to populate the postpartum model, we focused first on sources related to women who have had a caesarean section as this is one of the most common risk factors that results in women requiring postpartum prophylaxis. O'Shaughnessy *et al.* estimated that the RCOG guideline would result in 85% of women having caesarean delivery receiving prophylaxis compared with only 15% of women having vaginal delivery.¹⁵ Therefore, the consequences of postpartum prophylaxis are likely to be best represented by outcomes estimated in women having caesarean delivery even when modelling an unselected postpartum population. However, VTE risks have been estimated specifically for each of the postpartum populations and drug dosages, which are dependent on weight, have been adjusted for the obese postpartum population. In addition, two-way scenario analyses have been conducted to explore whether the

conclusions would differ if the target group had a higher or lower risk of VTE or major bleeding than assumed in the base case.

Clinical input parameters are described below with a summary of the key parameters for each of the different populations provided in [Table 6](#) (for reference all parameters are provided in [Appendix 4, Tables 22–28](#)).

Population characteristics

The average age in the cohort (30 years) is based on the mean age reported by Sultan *et al.* (2016) from a large UK longitudinal primary care database (CPRD).¹¹ The cohort included 433,353 women, without a history of VTE, whose pregnancy ended in a live birth or still birth between 1997 and 2014 and who had at least 6 weeks of postpartum follow-up. The average weight, which is required for estimating LMWH dosing, is based on the average BMI of 27.4 kg/m² for 25- to 44-year-olds reported in the 2019 Health Survey for England.⁵¹ For the obese subgroup, we have assumed a BMI of 35.8 kg/m², based on the average BMI in the RAM study in an obese cohort reported by Ellis-Kahana *et al.*⁴¹

Risk of venous thromboembolism in antepartum women with a prior venous thromboembolism

De Stefano *et al.* report 19 VTE events in 155 pregnancies where the women had a history of VTE prior to pregnancy but did not receive prophylaxis during pregnancy.⁵² This gives an overall probability of 12.3% of having a VTE associated with the current pregnancy. The antepartum VTE risk was 5.8%, and the risk of postpartum VTE was of 6.9% (conditional on not having an antepartum VTE). Pabinger *et al.* reported similar VTE risks of 4% during pregnancy and 5% postpartum.⁵³ Brill-Edwards *et al.* reported a lower risk of VTE during pregnancy (2%), but their cohort excluded women with known thrombophilia and women could be recruited up to 20 weeks gestation, meaning that those having VTE early in pregnancy may have been excluded.⁵⁴ The risks from De Stefano *et al.* have been applied in the model. Higher and lower VTE risks have been explored in scenario analyses.

Risk of venous thromboembolism in unselected antepartum women

The risk of VTE in unselected antepartum women is based on the risk reported by Chauleur *et al.* in the cohort risk assessed using the STRATHEGE RAM.³¹ There were nine VTE events in 2685 women (0.34%), of which four were antepartum and five were postpartum, giving absolute risks of 0.15% and 0.19% for antepartum and postpartum VTE, respectively. These data were only used in the exploratory analysis for unselected antepartum women.

Risk of venous thromboembolism in postpartum women

The risk of VTE in women following caesarean section has been estimated from an earlier analysis of the CPRD database (data from 1997 to 2010) reported by Sultan *et al.* (2014) in which women with prior VTE were excluded from the analysis.⁵⁵ For comparison, the risk of VTE within 6 weeks was 0.071% in this earlier cohort (158 in 222,334 deliveries) compared with 0.072% in the later cohort used to derive the Sultan RAM.^{11,55} In this earlier study, the incidence of VTE within 6 weeks of any caesarean delivery was estimated to be 0.137% (74 VTEs occurring within 6 weeks across 31,843 emergency and 22,341 elective caesarean sections).⁵⁵ The risk of postpartum VTE within 6 weeks of delivery in women with obesity (BMI ≥ 30 kg/m²) was 0.153% (37 VTEs in 24,141 women). The risk of VTE over 6 weeks in unselected postpartum women was taken to be 0.072% based on the later study by Sultan *et al.*¹¹

Ratio of asymptomatic deep-vein thrombosis to symptomatic deep-vein thrombosis in postpartum women

A review by Blondon *et al.*⁵⁶ examining the incidence of VTE following caesarean section or vaginal delivery identified six studies which screened women postnatally to identify asymptomatic DVT. Over the 6 studies, we identified 1 symptomatic and 4 asymptomatic cases in a combined cohort of 717

TABLE 6 Summary of key parameters in each population

Parameter	High-risk antepartum women (e.g. prior VTE)	Postpartum women (unselected, C-section or obese)	Report section
Age (years)	30	30	Population characteristics
BMI (kg/m ²)	27	27 36 (obese subgroup)	Population characteristics
Duration of prophylaxis	From booking until 6 weeks PP	10 days	Strategies for prophylaxis in women having antepartum risk assessment and Strategies for prophylaxis in women having postpartum risk assessment
Absolute risk of PE without prophylaxis	1.40% AP and 1.65% PP	0.017% (unselected) 0.029% (C-section) 0.037% (obese)	Risk of venous thromboembolism in antepartum women with a prior venous thromboembolism, Risk of venous thromboembolism in postpartum women and Proportion of venous thromboembolism that is deep-vein thrombosis without pulmonary embolism
Absolute risk of symptomatic DVT without prophylaxis	4.41% AP and 5.20% PP	0.055% (unselected) 0.092% (C-section) 0.116% (obese)	Risk of venous thromboembolism in antepartum women with a prior venous thromboembolism, Risk of venous thromboembolism in postpartum women and Proportion of venous thromboembolism that is deep-vein thrombosis without pulmonary embolism
Absolute risk of asymptomatic DVT without prophylaxis	0% AP ^a 20.80% PP	0.229% (unselected) 0.370% (C-section) 0.460% (obese)	Ratio of asymptomatic deep-vein thrombosis to symptomatic deep-vein thrombosis in postpartum women
RR of VTE for prophylaxis (LMWH) vs. no prophylaxis	0.33	0.53 ^b	Relative risk of venous thromboembolism in women having antepartum prophylaxis and Relative risk of venous thromboembolism in women having postpartum prophylaxis
Absolute risk of major bleeding with prophylaxis (LMWH)	0.24% AP and 5.49% PP	4.58%	Risk of major bleeding in women having antepartum and postpartum prophylaxis and Risk of major bleeding in women having postpartum prophylaxis
RR of bleeding for prophylaxis (LMWH) vs. no prophylaxis	1.53	1.53	Relative risk of major bleeding in women having antepartum prophylaxis compared to no antepartum prophylaxis and Relative risk of major bleeding for postpartum prophylaxis compared to no postpartum prophylaxis
Absolute risk of fatal major bleeding (without LMWH)	0.5 in 100,000 AP 0.6 in 100,000 PP	0.6 in 100,000	Risk of fatal bleeding and non-fatal intracerebral haemorrhage
Absolute risk of non-fatal ICH (without LMWH)	0.9 in 100,000 AP 1.1 in 100,000 PP	1.1 in 100,000	Risk of fatal bleeding and non-fatal intracerebral haemorrhage
Increased risk of wound haematoma for LMWH	2.1%	0.6%	Risk of wound haematoma in women having antepartum and postpartum prophylaxis and Risk of wound haematoma in women having postpartum prophylaxis

^a Risk of asymptomatic VTE is assumed to be zero in the AP model to ensure women remain at risk of symptomatic VTE in the PP model.

^b Average over 6 weeks based on RR of 0.33 applied for 3 weeks and no efficacy thereafter.

patients.⁵⁷⁻⁶² Therefore, a ratio of 4:1 is applied in the base case. All of the asymptomatic cases of DVT identified were distal calf DVTs. A zero rate of asymptomatic DVT is explored in scenario analyses as the clinical significance of asymptomatic distal calf DVTs is unclear.

Proportion of venous thromboembolism that is deep-vein thrombosis without pulmonary embolism

The proportion of symptomatic VTE that is PE compared with DVT without PE has been estimated from studies included in the systematic review by Meng *et al.*, which reported the incidence of PE and DVT without PE (24% of VTE is PE based on ratio of 17,035 DVT without PE to 5401 PE).⁵ The review included both antepartum and postpartum VTE and the same ratio is applied to both the antepartum and postpartum incidences of VTE.

Proportion of deep-vein thrombosis that is distal

Data from the Computerized Registry of Patients with VTE (RIETE) were used to determine the proportion of symptomatic DVTs that are distal versus proximal. RIETE is an ongoing prospective registry of patients with objectively confirmed VTE and Elgendy *et al.* describe clinical characteristics for the subset of women who were pregnant or postpartum (within 2 months of delivery) at the time of VTE presentation.⁶³ Elgendy *et al.* report that 71% of postpartum DVTs (215 of 301) were proximal, whereas 78% of antepartum DVTs (342 of 438) were proximal.⁶³

We assumed that all asymptomatic DVTs are distal as none of the asymptomatic DVTs identified through systematic screening of postnatal women in the six studies described in section *Ratio of asymptomatic deep-vein thrombosis to symptomatic deep-vein thrombosis in postpartum women* were proximal.

Relative risk of venous thromboembolism in women having antepartum prophylaxis

The relative risk (RR) of symptomatic VTE for antenatal LMWH (with or without postnatal prophylaxis) compared with no prophylaxis is reported as being 0.39 (95% CI 0.08 to 1.98) based on four randomised controlled trials (RCTs) included in the updated Cochrane review by Middleton *et al.*⁸ However, three of the RCTs included in this meta-analysis were considered by our clinical experts to be less applicable to the modelled population of high-risk women with a prior VTE. Two of the papers related to the LMWH (FRagmin®) in pregnant women with a history of Uteroplacental Insufficiency and Thrombophilia (FRUIT) trial, which aimed to investigate LMWH combined with aspirin to prevent recurrent early-onset pre-eclampsia. This trial specifically excluded women at high risk of VTE due to prior history of VTE.^{64,65} The third study was the Thrombophilia in Pregnancy Prophylaxis Study (TIPPS), in which LMWH was not given specifically for the indication of reducing VTE risk and less than half of the cohort had risk factors for VTE.⁶⁶ The dose of LMWH used in the TIPPS study was also higher than recommended for prophylaxis by RCOG.^{7,66} The remaining RCT by Gates *et al.* was the only study included in the previous Cochrane review, and this had a RR of 0.33 (95% CI 0.02 to 7.14).⁶⁷ It should be noted that this was in fact a pilot study and the numbers recruited were small ($n = 8$ in each arm), and only one VTE event was observed, hence the wide CIs. The RR from this single pilot RCT was used in the base-case analysis due to the indirectness of the populations recruited in the FRUIT and TIPPS RCTs and also because of concerns regarding the dose used in the TIPPS study and the use of aspirin in the FRUIT study. However, scenario analysis was conducted using the meta-analysed estimate from all four papers reported by Middleton *et al.*⁸

Relative risk of venous thromboembolism in women having postpartum prophylaxis

The updated Cochrane review reports a RR for VTE of 2.97 (95% CI 0.31 to 28.03) for LMWH versus no prophylaxis following caesarean section based on two studies.^{67,68} Both of these were pilot studies. The dose used in one was lower than recommended in the RCOG guideline [2500 IU of dalteparin (Fragmin, Roche) daily for 4–5 days].⁶⁸ For symptomatic DVT, an estimate of 1.40 (95% CI 0.17 to 11.55) is reported by Middleton *et al.*⁸ based on two RCTs.^{68,69} Two feasibility studies on postnatal prophylaxis

in higher-risk postpartum women (low-risk thrombophilia, immobilisation or two or more risk factors) were also included in the updated Cochrane review (Rodger *et al.* 2015, 2016),^{18,19} but neither of these reported any VTE outcomes and both struggled to recruit. There is therefore a paucity of data on the efficacy of LMWH when used as postpartum prophylaxis and those studies that do exist estimate a higher risk of VTE compared with no LMWH, which is the opposite of what is expected based on studies in medical (RR = 0.49, 95% CI 0.37 to 0.67) and surgical cohorts [odds ratio (OR) = 0.26, 95% CI 0.09 to 0.87].⁴⁷ To conduct EVPI analysis to estimate the value of future research, it is necessary to have some prior estimate of treatment efficacy even if that is based on indirect sources or expert consensus. In order to capture both our experience from other populations that LMWH is expected to reduce VTE, and the high degree of uncertainty in the efficacy of LMWH when used as postpartum prophylaxis, we decided to use the RR applied for antepartum prophylaxis (0.33, 95% CI 0.02 to 7.14).

It is unclear whether giving 10 days of LMWH provides protection from VTE for 10 days or for a longer period. Studies in general medical and surgical patients usually involve patients being offered LMWH during admission, or for a defined period such as 7 or 10 days and then they report the RR for VTE over a longer period such as 90 days post admission. Therefore, in these studies, the RR attributed to a short period of LMWH has been estimated over a longer time. Therefore, in previous models of thromboprophylaxis in medical and surgical in patients, the RR estimated from the meta-analyses of RCTs has been applied to the whole period at risk.⁴⁷ However, in this case, the RR has been taken from a study of antenatal prophylaxis in which LMWH was continued over the whole period at risk. It is therefore unclear whether the RR estimated in this setting should be applied to the whole 6 weeks over which patients are at risk of VTE, or just to the 10 days during which they received treatment. It was considered that giving 10 days of postpartum thromboprophylaxis would provide a risk reduction of VTE for longer than 10 days. This is because the development of clots occurs in the early postpartum period but may present symptomatically after 10 days, but not beyond 6 weeks postpartum. Given this uncertainty, we have assumed in the base-case scenario that risk falling in the first 3 weeks has the full treatment effect and risk falling beyond this has no treatment effect. This gives an average RR of 0.53 across the 6 weeks when applying a RR of 0.33 to risk falling in the first 3 weeks and a RR of 1 to risk falling from then up to 6 weeks. We have also conducted scenarios exploring the two extreme scenarios of having the RR apply to all 6 weeks and only the first 10 days. The proportion of the 6-week VTE risk falling within each time frame was estimated from the data provided by Sultan *et al.*⁵⁵ The RRs applied when assuming that the efficacy applies for 3 weeks (base case), 10 days (pessimistic scenario) and 6 weeks (optimistic scenario) are 0.53, 0.69 and 0.33, respectively.

Risk of major bleeding in women having antepartum and postpartum prophylaxis

A paper by Nelson-Piercy *et al.* reports the incidence of serious antepartum bleeds within their reporting of adverse events in a cohort of women having antenatal tinzaparin (Innohep®, LEO Pharma).⁷⁰ Serious was defined as 'clinical events that: resulted in death; were life-threatening; required inpatient hospitalisation or prolongation of existing hospitalisation; resulted in persistent or significant disability/incapacity; were congenital anomalies/birth defects; were other medically important conditions'. The incidence was 3 in 1267 (0.24%), but this included 1013 women having LMWH as prophylaxis and 254 having LMWH as treatment for VTE.⁷⁰ Therefore, this may overestimate the risk of major antepartum bleeding for prophylaxis doses of LMWH as some women were having higher doses of LMWH for VTE treatment. All three of the serious bleeds were recorded as possibly, but not probably, related to LMWH. In a UK cohort, reported by Schoenbeck *et al.*, one of the 91 women who received both antepartum and postpartum prophylaxis experienced major obstetric haemorrhage (placental abruption requiring caesarean section at full term) giving a major antepartum bleeding risk of 1%.⁷¹ In contrast, Cox *et al.* reported four severe antepartum bleeds requiring urgent delivery in 98 pregnancies (4.08%) exposed to LMWH in a New Zealand cohort.⁷² Therefore, the risks of antepartum major bleeding appear to vary greatly (0.24–4.08%). Some of this variation is likely to be due to inconsistent definitions of what constitutes major bleeding and some due to differences in the cohorts of women described.

Tardy *et al.* conducted a review of RCTs of pregnant women having heparin to identify how RCTs have reported bleeding complications from heparin in the past.⁴⁸ Tardy *et al.* conclude, 'at present it is impossible to estimate the rates and severities of either antepartum bleeding or primary PPH occurring during prophylactic treatment with heparin'.⁴⁸ They propose a definition for major bleeding in antepartum women that includes both the standard definition for major bleeding applied in medical inpatients and risks specific to pregnancy.^{48,73} Although the definition proposed by the ISTH includes outcomes such as placenta previa requiring delivery and placenta abruption, it is unclear if these are likely to be causally related to the use of LMWH. Tardy *et al.* also state that antepartum bleeding due to placenta previa and placenta abruption is observed in 2–5% of all pregnancies in the absence of thromboprophylaxis.⁴⁸ We have applied the risk of serious antepartum bleeding from Nelson-Piercy *et al.* in the base case (0.24%), because it has been estimated in a large cohort of women receiving antenatal LMWH ($N = 1267$) and the definition of serious antepartum bleeding is specified.⁷⁰ However, given the uncertainty associated with this parameter, a range of major antepartum bleeding risk up to 4.08% is explored in sensitivity analysis to determine the significance of this parameter for decision-making.

The rate of postpartum major bleeding in women having both antepartum and postpartum prophylaxis has been estimated from a cohort reported by Schoenbeck *et al.*⁷¹ In this cohort, that 5 of 91 women (5.5%) having antepartum prophylaxis followed by postpartum prophylaxis required a postpartum transfusion due to bleeding. This is higher than the risk of serious postpartum haemorrhage (PPH) (3.2%) reported by Nelson-Piercy *et al.*, which was estimated across both treatment and prophylaxis doses of LMWH.⁷⁰ Nelson-Piercy *et al.* also report that 2.9% of women having prophylaxis doses of LMWH had bleeding requiring intervention, although this is not divided into antepartum and postpartum bleeding.⁷⁰ Given that postpartum bleeding requiring transfusion clearly meets the ISTH criteria for major PPH, we have applied the risk of 5.5% from Schoenbeck *et al.* in the base case, but higher and lower bleeding risks have been explored in sensitivity analysis.

Relative risk of major bleeding in women having antepartum prophylaxis compared to no antepartum prophylaxis

The only RCT reporting the RR of major bleeding in women having antepartum prophylaxis was the TIPPS study (RR = 1.48, 95% CI 0.25 to 8.72).⁶⁶ However, this population was considered somewhat indirect because not all women were included due to their VTE risk, and the dose used in this study was higher than the dose usually given to prevent VTE (women had the RCOG recommended dose of 5000 IU of dalteparin daily from randomisation until 20 weeks gestation but the dose was then doubled to 5000 IU twice daily until at least 37 weeks).⁶⁶ Furthermore, the timing of the major bleeding was not reported in the TIPPS study, so it is unclear if the bleeding occurred during the antepartum prophylaxis or during the postpartum period when both study arms received LMWH for 6 weeks. The RR of major bleeding in medical patients has been previously reported as 1.53 (95% CI 0.80 to 2.92), based on a meta-analysis of three RCTs.⁶ Although it is expected that the absolute risk of bleeding is likely to differ between pregnant women and general medical inpatients, it was decided that the RR of bleeding from the medical cohort could be applied to women having antepartum prophylaxis, as the dose of LMWH used in medical inpatients is consistent with that recommended by RCOG. Use of the alternative estimate provided by the TIPPS study is explored in scenario analysis.

Risk of wound haematoma in women having antepartum and postpartum prophylaxis

Lindqvist *et al.* recorded a risk of 2.5% for haematoma in women who had a prior VTE who were having LMWH during and after pregnancy and a risk of 0.4% in controls not having LMWH ($p < 0.001$).⁷⁴ We have therefore assumed an increased risk of wound haematoma attributable to LMWH of 2.1% in women having antepartum and postpartum prophylaxis.

Risk of major bleeding in women having postpartum prophylaxis

Although the severity of PPH is often defined according to volume of blood loss, with major PPH usually defined as blood loss > 1000 ml,⁷⁵ the definition of major bleeding for postpartum women proposed by

Tardy *et al.* includes blood loss < 1000 ml leading to transfusion.⁴⁸ In addition, blood loss of > 1000 ml is not defined as major bleeding by Tardy *et al.* unless it is combined with the need for transfusion or other intervention (e.g. second-line uterotonics or surgical intervention). Therefore, we tried to identify a study which reported the incidence of major postpartum bleeding that is consistent with the definition proposed by Tardy *et al.* rather than one based purely on volume of blood loss.

The risk of major bleeding in women having postpartum prophylaxis following a caesarean section is taken from a study by Gizzo *et al.*⁷⁶ In this study, the incidence of bleeding requiring transfusion after starting prophylaxis (12 hours after caesarean section) was reported as 4.6% (16/349). In this study, haemoglobin levels both post caesarean section and pre transfusion are reported, along with units of blood transfused, and transfusion was considered necessary if the haemoglobin fell below 8 g/dl. Based on these data, it was considered that the outcome of requiring transfusion in this study was reasonably consistent with one of the definitions of major bleeding proposed by ISTH, which is transfusion of two or more units of whole blood or red cells to maintain a haemoglobin level > 7–9 g/dl.^{48,76} However, it is acknowledged that there is significant uncertainty regarding the incidence of PPH meeting the ISTH proposed definition and therefore both higher and lower incidence of major bleeding are explored in sensitivity analysis.

Relative risk of major bleeding for postpartum prophylaxis compared to no postpartum prophylaxis

There were no useful data on major bleeding in women having postpartum prophylaxis following a caesarean section from studies included in the Cochrane review.⁸ Although some data were reported for bleeding-related adverse events, none of the studies reported any cases of major bleeding using a definition consistent with that proposed by the ISTH. The open-label pilot study by Rodger *et al.* (2016) reported one major bleeding episode in the LMWH arm and none in the prophylaxis arm giving a RR for major bleeding of 3.53 (95% CI 0.15 to 81.11).¹⁹ However, the wide CIs produced by this single-pilot RCT were considered to be unrepresentative of the broader evidence on the safety of LMWH in indirect populations (i.e. medical and surgical patients who are not pregnant or in the puerperium). Therefore, the RR of major bleeding for medical inpatients receiving LMWH for VTE prophylaxis was used in the base-case analysis and the data from Rodger *et al.* were applied in a sensitivity analysis.

Risk of wound haematoma in women having postpartum prophylaxis

Ferres *et al.* reported an incidence of wound haematoma of 1.7% (11/653) in women at high risk of VTE after caesarean section who had received enoxaparin (Clexane[®], Sanofi) and an incidence of 1.1% in those who were eligible but who were not offered enoxaparin (11/1042).⁷⁷ Although this difference was not statistically significant, we were keen to capture the potential for increased wound haematoma as this was considered an important side effect of LMWH for women. We therefore assumed in the base case that postpartum prophylaxis increases the risk of wound haematoma by 0.6%.

Risk of fatal bleeding and non-fatal intracerebral haemorrhage

From the report published by MBRRACE-UK, we estimated that the rate of fatal bleeds, including either obstetric haemorrhages or ICH, was 0.53 per 100,000 maternities in the antepartum period and 0.57 per 100,000 maternities in the postpartum period.⁷⁸

The incidence of ICH has been estimated from a study by Ban *et al.* which used routine hospital (HES) and GP records (CPRD) to estimate the incidence of strokes in the antepartum, peripartum (1 day prior to 1 day after delivery) and early postpartum (within 6 weeks of delivery) periods.⁷⁹ This study reported the incidences separately for ischaemic stroke, ICH, subarachnoid haemorrhage and unspecified strokes. We used the data reported to estimate an incidence of 0.9 per 100,000 pregnancies and 1.1 per 100,000 pregnancies for non-fatal ICH in the antepartum and postpartum groups, respectively. As it is unclear whether the risk of fatal bleeding and non-fatal ICH is causally linked to women receiving LMWH as prophylaxis for VTE, we have also conducted a scenario analysis in which these outcomes are excluded from the model.

Risk of major bleeding during treatment for venous thromboembolism

The Global Anticoagulant Registry in the FIELD (GARFIELD) and RIETE registries report subgroup analyses for women who are pregnant or postpartum at the time of their acute VTE diagnosis.^{63,80} They report the incidence of major bleeding during treatment for pregnancy-associated VTE. The RIETE registry provides a larger sample than the GARFIELD registry. The incidence of major bleeding reported in the RIETE registry is 0.8% for women having pregnancy-related VTE and this has been applied in the model.⁶³

No fatal bleeds on VTE treatment doses are reported for the postpartum VTE subgroup in the RIETE cohort and only one was reported in the pregnancy-associated VTE subgroup of the RIETE cohort.⁶³ However, data are also presented for a subgroup of younger women (aged under 50) with non-pregnancy-associated VTE who were used as a comparative cohort for the pregnant/postpartum subgroups. As this provided a larger sample size ($N = 8084$), the data from the non-pregnant cohort were used to estimate the proportion of major bleeds that are fatal ($6.3\% = 4/63$).⁶³ When combined with the 1.1% absolute risk of major bleeding, this gives an absolute risk of fatal bleeds during VTE treatment of 0.07% (7 in 10,000), which is similar to the lowest risk category for fatal bleeding identified from a separate analysis of the whole RIETE cohort.⁸¹ There are two limitations with this: the non-pregnant cohort diagnosed with VTE may have other risk factors for VTE that place them at increased risk of death such as cancer; and there is a higher rate of direct oral anticoagulant (DOAC) use for long-term anticoagulation in the non-pregnant cohort (9.4% for non-pregnancy-related VTE vs. 4.7% for postpartum VTE).⁶³ Given the uncertainty regarding the risk of fatal bleeding during treatment of pregnancy-related VTE, we have conducted a scenario analysis exploring a zero rate of fatal bleeding to see how important this parameter is to the decision analysis.

Data on the incidence of non-fatal ICH for VTE treatment doses of LMWH for women having pregnancy-associated VTE are sparse. The RIETE registry does not report the site of major bleeding.⁶³ The GARFIELD registry does report the site of any major or minor bleed and none of these are reported to be intracranial, although 11 bleeds in the non-pregnancy-associated VTE group and 1 in the pregnancy-associated VTE group are reported to as being 'other'.⁸⁰ The GARFIELD registry does report 2 events as stroke/transient ischaemic attack in 29 women having major bleeding during treatment of non-pregnancy-related VTE, but these could be ischaemic events.⁸⁰ If we assume that half of these strokes were haemorrhagic events,⁷⁹ then the proportion of major bleeding events in GARFIELD which were ICH would be 3.4% ($= 1/29$) in the non-pregnancy-associated VTE subgroup.⁸⁰ This is slightly lower than the proportion of non-fatal major bleeding events which are ICH in the RIETE registry as a whole (9%).⁸¹ This gives an absolute risk of non-fatal ICH on treatment doses of LMWH of 0.04% (4 in 10,000), which is applied in the base-case analysis. A scenario analysis exploring a zero rate of non-fatal ICH is also explored to determine how important this parameter is to the decision analysis.

Risk of chronic complications

The risk of CTEPH in patients having PE was taken from a systematic review by Ende-Verhaar *et al.*⁸² A cumulative incidence of 3.2% (95% CI 2.0 to 4.4) over 2 years was reported in those who survived the initial 3-month period after PE and this was applied to the model giving a risk of 1.6% per annum. We assumed no risk of new CTEPH beyond 2 years based on a study with a median follow-up of 94 months, which reported no new cases of CTEPH after 2 years.⁸³

A study describing the risk of PTS following VTE related to pregnancy was identified from a review by Kourlaba *et al.*⁸⁴ This paper by Wik *et al.* reported that the risk of PTS, defined as a Villalta score ≥ 5 was 42% following DVT.⁸⁵ Wik *et al.* also report that age, smoking, timing of VTE (postnatal rather than antenatal) and location (proximal rather than distal) were significant predictors of the risk of PTS in pregnancy-related VTE. Wik *et al.* also found a significant interaction between timing and location of DVT such that proximal DVT occurring postpartum gave the highest risk of PTS. However, this association between timing and location did not occur in women having antenatal DVT. We, therefore,

used the data from Wik *et al.* to estimate separate risks of PTS for antenatal DVT (34%), distal postpartum DVT (31%) and proximal postpartum DVT (66%). In the base-case scenario, asymptomatic DVTs are assumed to carry the same risk of PTS as symptomatic DVTs, but in a scenario analysis we have assumed no risk of PTS from asymptomatic DVTs. The proportion of cumulative PTS risk falling in years 1–5 after DVT was based on a study by van Dongen *et al.* which followed up patients with a DVT (not specifically pregnancy-related DVT) every 6 months for a maximum of 5 years (median follow-up 4.9 years) to assess them for signs and symptoms of PTS.⁸⁶

To explore how sensitive the model is to the risk of PTS, we have also conducted a scenario analysis in which the risk of PTS (15.6% and 32.4% in distal and proximal DVT, respectively) were estimated from a non-pregnant population.⁴⁶

Mortality risks

Patients who survive the first 28 days after having an ICH have an increased risk of mortality in the long term. Fogelholm *et al.* report a standardised mortality ratio (SMR) of 4.5 in the first year and 2.2 in years two to six for patients who survived 28 days after ICH, compared to age- and sex-matched controls.⁸⁷ These SMRs have been applied as multipliers to the risks of all-cause mortality in women having non-fatal ICH. This means that women having ICH have an increased risk of death in the long term compared to women not having an ICH, but the absolute risk of death in women having ICH is much lower than in the study reported by Fogelholm, where the average age was > 65 years in both men and women recruited to the study. Given that the SMRs have been calculated in a predominantly older cohort, and the relationship between ICH and increased mortality may not translate to younger patients, we have conducted a scenario analysis in which women who have a non-fatal ICH (i.e. survive 28 days after an ICH) do not have any increased mortality in the long term.

A review by Kourlaba *et al.* reports a case fatality rate for PE of 2% (95% CI 1.44 to 2.56), which was based on a meta-analysis of four studies.⁸⁴ This estimate was largely dependent on the rates from two large studies based on discharge records which reported case-fatality rates of 1.73% (Liu *et al.*) and 2.43% (James *et al.*), respectively.^{3,88} Case-fatality rates from registry studies such as RIETE were lower (< 1%),⁶³ but these may be biased because women who die shortly after PE would not necessarily be recruited into registry studies of anticoagulant treatment. A case-fatality rate of 2% has therefore been applied in the model.

Mortality risks in patients with CTEPH having either medical or surgical management were based on survival curves reported by Goodacre *et al.*, which were estimated from an international prospective registry of patients with CTEPH.⁸⁹ Deaths related to PE occurring within 1 year of PE are already accounted for in the model.⁹⁰ For this reason, the hazard of death for patients with CTEPH are only applied from 1 year onwards. To ensure that the risk of death in the CTEPH group was not artificially low compared with the risk of death in the general population, general population mortality risks were applied whenever these were higher than the risk in the CTEPH population, based on the survival curves.

All-cause mortality is estimated from age- and sex-specific general population mortality estimates and is applied to all women not experiencing CTEPH, ICH, fatal bleeds or fatal PE.⁹¹ These have not been adjusted to account for any increased risk of mortality associated with pregnancy.

Cost of prophylaxis

We have assumed that the pharmacological prophylaxis used is LMWH as the use of oral anticoagulants including vitamin K antagonists, such as warfarin, and DOACs should be avoided in women who are pregnant.⁷ Although warfarin can be used postpartum in women who are breastfeeding, clinical expert advice was that most women preferred to use LMWH postnatally due to the monitoring requirements associated with warfarin.

Women having antepartum prophylaxis are assumed to receive prophylaxis from 10 weeks as this is the typical time of the antenatal booking appointment. It is acknowledged that some women with a prior VTE may be on anticoagulant treatment prior to pregnancy and may immediately switch to LMWH as soon as pregnancy is confirmed, and some women may take longer than 10 weeks to have their risk assessed and start prophylaxis, but 10 weeks was considered a reasonable average starting time. Prophylaxis started antenatally is assumed to continue until 6 weeks after delivery.

As some women are recommended to have antepartum prophylaxis only from 28 weeks under the RCOG guidance, a scenario analysis exploring the impact of delaying antepartum prophylaxis until 28 weeks in this population is described in the section *Exploratory deterministic analysis for antepartum women with three risk factors*. In addition, the Lyon score recommends that some women having antepartum prophylaxis from booking and some from 28 weeks. Therefore, a scenario analysis exploring the impact of delaying prophylaxis to 28 weeks is described in the section *Deterministic scenario analyses for antepartum women with a prior venous thromboembolism*.

Women starting prophylaxis postnatally are assumed to be offered 10 days of postpartum prophylaxis in line with current RCOG guidance for those at intermediate risk. Six weeks of postpartum prophylaxis is only offered to those at high risk of VTE, many of whom will already be identified as requiring antepartum prophylaxis.

Patients having a major bleed while taking antenatal prophylaxis would be likely to stop antepartum prophylaxis and restart postnatally. We assumed a 66% reduction in their antepartum prophylaxis cost in such cases. The cost of postpartum prophylaxis is not assumed to reduce if a major bleed occurs postnatally, because even if treatment is discontinued, it is likely that the rest of the 10 days or 6 weeks course would be wasted.

It is assumed that the lowest cost preparation of LMWH is prescribed. Therefore, drug costs for LMWH were based on the cost of dalteparin (5000 units given every 24 hours by subcutaneous injection, based on a weight of 73 kg) as this had a lower cost per day (£2.82) than either enoxaparin or tinzaparin (based on NHS drug tariff prices for lowest cost preparation).⁹² The cost was increased to £4.23 per day in the obese cohort (7500 units per day for a 95 kg woman).⁹² The cost for administration of LMWH has been estimated by adjusting the costs estimated by Menakaya *et al.* for outpatient LMWH.⁹³ This includes the cost of counselling women to self-inject when they first start prophylaxis with LMWH and the cost of administration by a district nurse in the small minority of women (4%) who are unable to self-inject. The cost of administration is £74.94 for 10 days of postnatal LMWH and £321.64 for those starting LMWH antenatally and continuing until 6 weeks after delivery (see [Appendix 4, Table 23](#)). In addition, for women having antepartum prophylaxis, it is assumed that they will receive one additional outpatient appointment (£205 for a multiprofessional face-to-face follow-up appointment)⁹⁴ in late pregnancy to discuss the need to discontinue LMWH at the onset of labour or prior to any planned delivery.

In the strategies examining the use of prophylaxis based on RAMs, we have assumed that the risk assessment will require 5 minutes of time spent by a hospital consultant, which is a cost of £9.92 when applying a unit cost per hour of £119.⁴⁵ This cost is applied to all strategies involving the use of a RAM, but not to the comparator strategies of prophylaxis for all and prophylaxis for none. A sensitivity analysis has also been conducted to explore whether the optimal strategy would be different if it could be assumed that the risk assessment would result in no additional cost, with the aim of exploring whether the cost of the risk assessment itself is a significant source of decision uncertainty.

Costs of treating venous thromboembolism

Treatment for VTE (PE or DVT) in the model is assumed to consist of 3 months of LMWH, because warfarin and DOACs are not safe during pregnancy. Although warfarin is a possible alternative treatment for postnatal women, it is less commonly used because of the need for regular blood tests and many mothers would prefer subcutaneous injections without monitoring. Equally, although DOACs

can be offered postnatally, these are limited to women who are not breastfeeding. The recommended doses for each of the three available LMWHs (enoxaparin, dalteparin and tinzaparin) have been based on Table 1a–c of the RCOG guideline on the acute management of thromboembolic disease (Green-top guideline no. 37b).⁷⁵ A weight of 73 kg has been assumed based on the average weight of women aged 25–44 years in the 2019 Health Survey for England.⁵¹ Where the dose required does not match exactly one of syringe sizes provided by manufacturers, it is assumed that the next size up is used and any excess is discarded so that a new syringe is used each time. The proportion of patients receiving each of the three LMWH preparations (enoxaparin 65.2%, dalteparin 21.6%, tinzaparin 13.2%) was based on data from a recent survey of clinicians by McFarlane *et al.*,⁹⁵ which also reported that 56.5% used once daily rather than twice daily dosing. This was used to estimate the proportion using once daily dosing (51%) for dalteparin and enoxaparin after accounting for the fact that tinzaparin is only recommended for once daily dosing. The total cost for drug acquisition for 91 days of treatment is £887.21. This was increased to £1155.32 when using the higher weight of 95 kg for the obese postpartum population.

Women having VTE treatment with LMWH who experience major bleeding are assumed to stop LMWH while actively bleeding, but it is assumed that treatment dose LMWH will be started as soon as it is safe to do so. Therefore, no reduction in VTE drug treatment cost is assumed in the base-case analysis. However, a scenario analysis is conducted assuming that LMWH is stopped for 4 weeks to see whether this factor is an important driver of cost-effectiveness. This reduces the costs of VTE treatment by 11% for those having antepartum VTE and by 18% for those having postpartum VTE.

The costs for administering LMWH, including the cost of training patients to self-administer and the cost of administration by a district nurse for a small minority of patients (4%), are based on the costs reported by Menakaya *et al.*,⁹³ but these were adjusted to reflect the longer duration of treatment (91 days compared with 42 days in Menakaya), giving a cost of £157.51 for administration. In the base-case analysis, it is assumed that women having treatment dose LMWH for either antepartum or postpartum VTE will have monthly joint outpatient clinic appointments with a haematologist and obstetrician while receiving treatment dose LMWH [£205; Healthcare resource group (HRG) WF02A Service code 303].⁹⁴ However, it was noted that many women experiencing antepartum VTE will already be having regular clinical appointments to manage the comorbidities that put them at increased risk of VTE and not all of the monthly appointments will be required solely due to the LMWH treatment. To explore this, a scenario analysis was conducted where it was assumed that women having antepartum LMWH have three additional clinic appointments and those having postpartum LMWH have one additional clinic appointment. The total cost of drug treatment for VTE is £1659.79 for those having postpartum VTE and £2748.29 for those having antepartum VTE (see [Appendix 4, Table 24](#)). This is because women having antepartum VTE are assumed to experience VTE on average at 24 weeks gestation (see section *Timing and duration of utility decrements applied in the decision tree*), resulting in 154 days of VTE treatment.

Resource use for management of acute VTE is provided in a summary table (see [Appendix 4, Table 25](#)). The costs of diagnosing DVT and PE in patients having these outcomes postnatally have been based on the costs used previously in non-pregnant populations having DVT or PE in an outpatient setting.⁴⁶ These previous analyses assumed that 10% of patients having proximal DVTs and 60% of patients having PEs would be admitted but none having distal DVTs would be admitted. In addition, it was assumed that 10% of those having PE would be admitted to critical care. For women having an antenatal DVT or PE, we would expect a greater likelihood of admission compared to a non-pregnant population. We have assumed that the likelihood of admission for proximal DVT is double that assumed in the non-pregnant population (20% vs. 10%) but remains zero for distal DVT. We have assumed that the likelihood of admission increases from 60% to 90% in women having antenatal PE. We have also assumed that the risk of admission to critical care is double for pregnant women having a PE compared to non-pregnant people having a PE (20% vs. 10%). We assumed maximum resource use for people having fatal PE (i.e. ambulance transfer to the ED leading to a short-stay admission including a critical care unit stay) but have excluded the long-term cost of VTE drug treatment.

For patients having antenatal PE, we have taken the diagnostic tests used from the Diagnosis of Pulmonary Embolism in Pregnancy (DiPEP) study.⁹⁶ We have assumed a 50 : 50 split between ventilation/perfusion (V/Q) single photon emission computed tomography (SPECT) and V/Q planar as Goodacre *et al.* only report the frequency of ventilation-perfusion scanning and not the specific type. As the DiPEP study did not report on the use of echocardiogram, we have taken the proportion from a previous UK Obstetric Surveillance System (UKOSS) data set reported by Knight *et al.*⁹⁷ ([Appendix 4, Table 25](#)). The total cost for acute management of VTE (i.e. excluding long-term drug treatment) ranged from £311.32 for symptomatic distal DVT to £3261.24 for fatal PE (details provided in [Appendix 4, Table 25](#)). Given that many assumptions have been employed to estimate resource use associated with diagnosis and management of VTE, the importance of these costs is explored in a scenario analysis. In this scenario, we assume that all antenatal VTE results in admission and 50% of antenatal PE also results in a critical care stay.

Costs of treating major bleeding

The cost over 90 days of fatal haemorrhagic stroke provided by Luengo-Fernandez *et al.* was uplifted to current prices and applied as the cost of fatal bleeds in the decision-tree phase of the model.⁹⁸ This paper also provided costs over 90 days for non-fatal haemorrhagic stroke stratified by the level of disability. A weighed average cost was calculated across non-disabling, moderately disabling and totally disabling haemorrhagic strokes.⁹⁸ This was then uplifted to current prices and applied as the cost of non-fatal ICH in the decision-tree phase of the model. Luengo-Fernandez *et al.* also report the average costs per annum from 90 days to 5 years post stroke, but these are not reported separately for haemorrhagic stroke. The costs of GP care and emergency care are reported to be statistically significantly higher post stroke compared to the year before stroke. In addition, they report the cost of residential care in patients not living in residential care prior to their stroke. The total post-acute (beyond 90 days) costs for primary care, emergency care and residential care were calculated and uplifted to current prices and applied in the state-transition phase of the model to those having non-fatal ICH. A pro rata cost is also applied to those having stroke more than 90 days before the end of the decision-tree phase of the model.

There are limited data available to determine the cost of managing non-fatal, non-ICH bleeds in pregnant women. The cost of managing non-fatal non-ICH major bleeds was assumed to be similar to the cost of managing a gastrointestinal (GI) bleed, despite these being different pathologies. This is consistent with the approach that has been taken in previous published models of VTE prevention covering both patients having outpatient lower limb immobilisation and patients at risk of hospital acquired VTE.^{46,47} It was also the approach taken in a US economic evaluation of heparin use in pregnant women reported by Johnston *et al.* (2005).⁹⁹ The cost of GI bleeding was estimated based on a weighted average cost for non-elective inpatient and non-elective short-stay management of GI bleeds using NHS reference costs for bleeds requiring single, multiple or no interventions (HRG codes FD03A to FD03H).⁹⁴ The average length of stay was 3 days for the most common HRG code for GI bleeding which comprised 46% of the spells for GI bleeding, suggesting that the median length of stay is around 3 days. Costs estimated using GI bleeding as a proxy are probably more applicable to women having a major non-obstetric bleed, where the bleed itself would be the reason for admission. This is because it is assumed that many women having major bleeding at the time of delivery (i.e. a PPH) are likely to already be receiving inpatient care. A cost-effectiveness model examining the use of uterotonics to prevent PPH estimated that the average length of stay would be 1.5 days in women without PPH (< 500 ml blood loss), increasing to 3 days in women who have > 1500 ml of blood loss, who are also assumed to require transfusion of two units of blood,¹⁰⁰ in which case the additional length of stay attributable to major PPH would be closer to 1.5 days. An international survey of midwives ($N = 100$) estimated that women having a major PPH would have an increased length of stay of 1 day compared to women not having a PPH. However, when UK-specific midwives were questioned ($N = 25$), it was suggested the estimated additional length of stay attributable to a major PPH would be longer at 2.3 days.¹⁰¹ Based on these data, it is possible that the cost of an admission for GI bleeding is higher than the additional cost of managing a major PPH in a woman already admitted for delivery. Given the likely heterogeneity associated with

the costs of major bleeding in this population, we have conducted a scenario analysis in which we assume no additional cost, and a scenario analysis in which we assume the cost is twice that expected for GI bleeding, to determine how sensitive the results are to this parameter.

Costs of wound haematoma

Wound haematomas can lead to a delay in discharge for women after delivery. Therefore, we assumed that a wound haematoma would result in a long-stay admission instead of a short-stay admission using the reference costs for normal delivery (cost difference of £1372 between non-elective and short-stay admission NZ30C).⁹⁴ We explored a more conservative scenario in which a wound haematoma only leads to one ED attendance in a scenario analysis.

Costs of managing post-thrombotic syndrome and chronic thromboembolic pulmonary hypertension

The management of PTS is assumed to involve one first and one follow-up vascular surgery outpatient appointment in the first year after diagnosis and two follow-up GP appointments every year thereafter. This is consistent with the assumption applied in a previous analysis.⁴⁶ An alternative cost based on the burden estimated in a US cohort is considered in a sensitivity analysis.¹⁰²

Drug costs for medical management of CTEPH were based on the costs used in CG92, which were uplifted to give a cost of £18,980 per year. The costs for medically managed patients are applied each year to those surviving with CTEPH. The proportion of patients having surgical management for CTEPH (59%) is based on data from Delcroix *et al.*⁹⁰ The cost for surgical management of CTEPH is based on a weighted average of the reference costs for complex thoracic procedures (DZ02H/J/K) giving an average cost of £8175.⁹⁴ A proportion of patients having surgical management (29%) are assumed to require medical treatment as a bridging therapy (average of 4.6 months). Including these costs brings the total cost in the first year to £10,282 for surgical management. No costs are applied beyond the first year for those managed surgically.

Utility values

A recent systematic review of utility values by Etxeandia-Ikobaltzeta *et al.* was identified which included utilities values in studies published up to April 2018.¹⁰³ This review identified only one study of relevance to pregnant/postpartum women, but this study used the EuroQol-5 Dimensions (EQ-5D) visual analogue scale (VAS) which is not a preference-based measure of utility. Estimates of utility following DVT and PE in the general population from the Prevention of Thromboembolic Events – European Registry in VTE (PREFER-VTE) study (not specific to pregnancy or puerperium)^{104,105} have been used in a previous model of thromboprophylaxis in hospitalised patients.^{46,47} As no additional utility values were identified from the review by Etxeandia-Ikobaltzeta *et al.*, the utility values from the PREFER-VTE study applied in previous VTE prevention models were maintained in this model. These gave utility multipliers of 0.962 and 0.960 when averaging the reported utility values over the first 6 months after DVT and PE, respectively (see [Appendix 4, Table 26](#)), and long-term utility multipliers of 1.00 and 0.99, respectively (see [Appendix 4, Table 27](#)).

One of the key assumptions in previous models was that the utility decrement of PE and non-ICH major bleeding is similar in the month following these events.^{46,47} This assumption is somewhat supported by Etxeandia-Ikobaltzeta *et al.*, who found that the EQ-5D VAS score was 30 for both PE and major obstetric bleeding.¹⁰³ Therefore, it seemed reasonable to maintain this assumption in the model for pregnant women. However, it should be noted that the utility decrement for major non-ICH bleeding is applied for only 1 month, whereas an ongoing utility decrement is applied for PE, so PE has a larger impact on QALYs than major bleeding. Given the lack of utility values measured directly in women following major bleeding, a scenario analysis in which no utility decrement is applied for those having major non-ICH bleeding has been conducted to explore the importance of this parameter. For wound haematoma, we have assumed a utility decrement equivalent to major non-ICH bleeding for 1 week to

capture any adverse impact on HRQoL. A scenario analysis removing this utility decrement for wound haematoma was also explored.

No pregnancy-specific estimates of utility following PTS or CTEPH were identified in the review by Etxeandia-Ikobaltzeta *et al.*,¹⁰³ so the sources applied in previous models were maintained.^{46,47} In our previous analysis of prophylaxis during lower limb injury, we used utility data from the Catheter-Directed Venous Thrombolysis in Acute Iliofemoral Vein Thrombosis (CaVenT) study to estimate the utility decrement in patients with PTS.¹⁰⁶ An estimate of 10% was applied from diagnosis onwards which was obtained from the CaVenT study by comparing the EQ-5D scores in those with and without PTS at 2 years. The CaVenT study did not stratify the utility estimates by severity of PTS, so this estimate was applied to all patients with PTS in the model regardless of severity. This may overestimate the utility decrement if the proportion of patients having severe PTS is lower in the modelled population than in the CaVenT study which recruited patients with acute iliofemoral DVT. A study by Lenert and Soetikno reported utility estimates for mild and severe PTS (0.98 and 0.93, respectively) obtained by using health state descriptions and a standard gamble valuation technique in a sample of volunteers.¹⁰⁷ These were not used in the base case as utility measured using the EQ-5D in patients with the condition is preferable to utility measured using standard gamble in volunteers based on descriptions of the condition. However, a scenario analysis was conducted in which the data from Lenert and Soetikno¹⁰⁷ were combined with data on the proportion of PTS that is severe (6%) from a registry study in outpatients having VTE,¹⁰⁸ to estimate a utility decrement of 2% across all patients with PTS. In the current analysis, we have taken the same approach and have applied a 10% decrement in the base case and a 2% decrement in a scenario analysis.

The utility decrement in patients with CTEPH was estimated from a study by Meads *et al.* by comparing the utility in patients having CTEPH (0.56) and the utility in patients with disease categorised as New York Heart Association (NYHA) class 1 (0.89) in which the HRQoL impact of symptoms would be expected to be minimal.¹⁰⁹ This gave a utility multiplier of 0.63 or a 37% decrement. This decrement is applied lifelong in the model to those having medical management of CTEPH, but only for 1 year in those having surgical management who have the utility multiplier for PE applied thereafter.

The values applied following non-fatal ICH were also taken from those used in previous VTE prevention models. Utility values following ICH were based on data from 5-year follow-up of the Oxford Vascular Study (OXVASC) study as these data were applied in a previous analysis of thromboprophylaxis after lower limb injury.¹¹⁰ An absolute decrement of 0.22 was assumed in the decision-tree part of the model where time since stroke was < 1 year and a decrement of 0.09 was assumed in the long-term part of the model. This study was chosen as the source of utility values previously as the duration of follow-up allowed time since stroke to be accounted for, and a comparison was made against general population norms.

In the previous analysis of thromboprophylaxis after lower limb injury, we identified several sources which estimated the utility decrement associated with VTE prophylaxis or VTE treatment.⁴⁶ The study selected for use in the previous model was a study by Marchetti *et al.* which reported that patients would be willing to trade 2.7 of 365 days to avoid treatment with LMWH.¹¹¹ These data were previously used to estimate a utility decrement of 0.007 for LMWH. These same decrements have been applied in this model. However, it is noted that the utility decrement may differ for women during pregnancy or the puerperium. Therefore, to determine how sensitive the model results are to this parameter, we conducted scenario analyses in which we assumed that the utility decrement is either double the value assumed in the base case or zero.

Utility values for patients not experiencing any utility decrement due to prophylaxis, treatment, symptomatic VTE events, bleeding events (ICH or other major bleeds), long-term sequelae following VTE (PTS or CTEPH) or death are based on general population norms for a cohort of the same age and this is allowed to vary as the cohort ages during the model.¹¹²

Timing and duration of utility decrements applied in the decision tree

To calculate the QALYs gained by patients having different paths through the decision tree, it is necessary to make some assumptions regarding the timing of events as these are not explicitly modelled in a decision tree. The average timing of postpartum VTE is 21 days based on the timings reported by Sultan *et al.*⁵⁵ However, we are interested in the timing of the VTE that is prevented by prophylaxis. If you assume that the VTE events prevented by prophylaxis occur on average halfway through the prophylaxis, then that would mean assuming they occur at 5 days. However, it is also possible that early prophylaxis for 10 days prevents VTEs that would have been diagnosed later in the puerperium after prophylaxis has ended. Therefore, in our base-case analysis, we have assumed that the VTEs being prevented occur on average at 21 days, and we explore the impact of varying this from 5 to 42 days in scenario analysis.

The average timing of VTE occurring during pregnancy was estimated using data from Voke *et al.* which provides a scatter plot of timing of VTE events.¹¹³ From this it was estimated that the average timing of VTE was 24 weeks.

Timing of postpartum bleeds during prophylaxis (3 days) was based on the average timing reported by Gizzo *et al.*⁷⁶ Bleeds occurring during antepartum prophylaxis are assumed to occur 28 days before the timing of VTE. Bleeds occurring during treatment for VTE are assumed to occur at 13, 32 and 12 days post diagnosis of VTE for fatal, ICH and other major bleeds, respectively (based on data from the RIETE registry reported by Nieto *et al.*).⁸¹

We made the following assumptions when estimating QALYs in the decision tree:

- Baseline utilities using general population utility values for the starting age are applied to those not having treatment and not having any clinical events (e.g. VTE, bleeds).
- A disutility for ICH is applied lifelong, but separate values are applied in decision-tree and state-transition phases of the model.
- Disutility of non-fatal non-ICH major bleeding is assumed to last a maximum of 28 days.
- Disutility of prophylaxis applies for the duration of prophylaxis.
- Disutility of treatment for VTE applies for the duration of treatment.

We made the following assumptions when estimating QALYs in the state-transition model:

- Utility values for patients without any long-term sequelae (ICH, CTEPH, PTS) are taken from general population values and decrease as patients age in the model.
- All other utility values are applied as multipliers such that the absolute utility value decreases due to ageing in all patients.
- Utility decrements continue in the state-transition model for the remainder of the patients' lifetime for PE but not for DVT where patients are assumed to return to general population utility values at 1 year.
- Patients with CTEPH who are treated medically have a lifelong utility decrement, whereas those treated surgically return after 1 year to the same utility as those surviving PE without CTEPH.
- Patients with PTS have the same utility decrement from diagnosis to death.
- Patients with ICH have the same utility decrement from the start of state-transition model to death.

Sensitivity and specificity of risk assessment models

Estimates of sensitivity and specificity are based on the data presented in the systematic review (see [Chapter 3](#)). Only those studies that reported both sensitivity and specificity could be included in the modelling and any study reporting a sensitivity of 0% was excluded from the modelling. In the antepartum model for high-risk women, only the EThIG and Lyon RAMs had data suitable for inclusion. The modelling for high-risk women assumes that patients classified as low risk by the EThIG and Lyon

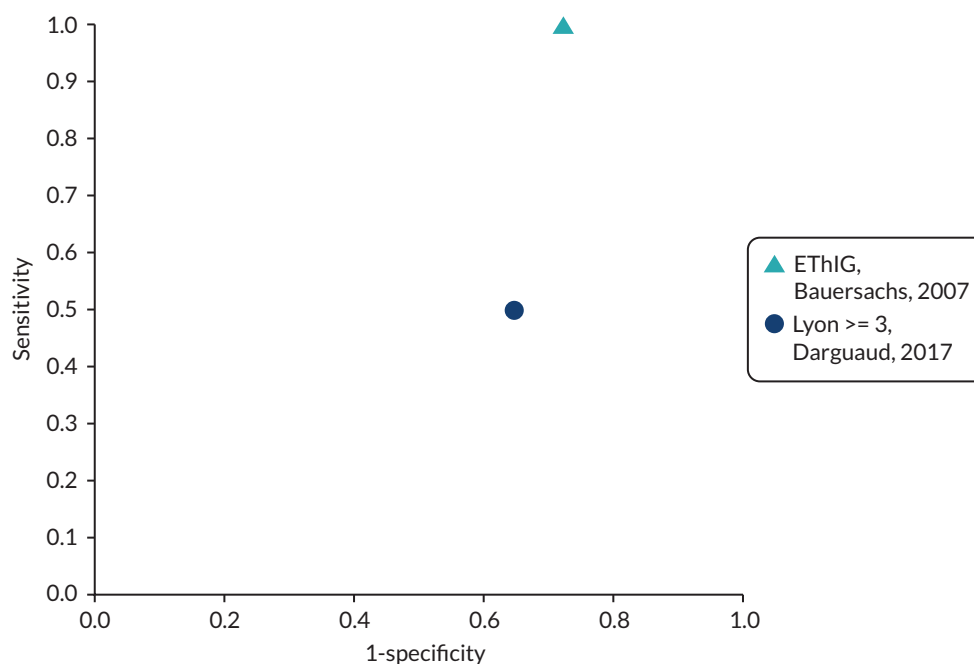


FIGURE 5 Receiver operating characteristics curve for RAMs to predict antepartum VTE in high-risk women. (References for figure: Bauersachs 2007,²⁷ Dargaud 2017.³²)

RAMs will receive postpartum prophylaxis and those categorised as high risk based on the RAMs will receive antepartum prophylaxis in addition to postpartum prophylaxis. Therefore, it is the sensitivity and specificity of the RAMs in predicting antepartum VTE that are relevant to the economic analysis. The data available for the high-risk antepartum women for the ETHIG and Lyon RAMs are summarised in [Figure 5](#) as a receiver operating characteristics (ROC) curve.

In the unselected postpartum population, data were available for the RCOG,^{11,39} SFOG^{11,36} and Caprini³⁹ RAMs and the novel RAM reported by Sultan *et al.*,¹¹ for which performance data were reported for multiple cut-offs (defined according to those falling in the top 1%, 5%, 10%, 20% and 25% of absolute risk). In the postpartum population with obesity, only the novel RAM reported by Ellis-Kahana *et al.*,⁴¹ is available, but performance data are provided for two versions of this RAM, in which thrombophilia was either included or excluded from the risk algorithm. In the post-caesarean section population, a novel RAM is reported by Binstock *et al.* along with data for the RCOG RAM.²⁸ The data for postpartum RAMs across the three populations are summarised in [Figure 6](#).

In the unselected antepartum population, the only RAM identified with available performance data was the STRATHEGE RAM,³¹ but the data suggested that it had poor performance (sensitivity of 0% and specificity of 98%). Therefore, the analysis in the unselected antepartum population was limited to exploratory analysis. In this analysis, various theoretical combinations of sensitivity and specificity values were tested to determine the range of sensitivity and specificity values that would be required for a RAM to be cost-effective in this population.

Model inputs for secondary scenarios where antepartum prophylaxis is offered at 28 weeks

In the main analysis for antepartum prophylaxis in women at high risk of VTE, we have assumed that women are offered prophylaxis from booking if they are identified as being at high risk by either the ETHIG or Lyon RAMs. However, for the Lyon RAM, some women are offered antepartum prophylaxis from 28 weeks only.^{32,33} Therefore, we have conducted a scenario analysis where prophylaxis is only offered from 28 weeks in the high-risk subgroup to explore whether this results in a different strategy being most cost-effective. For this analysis, the efficacy of prophylaxis

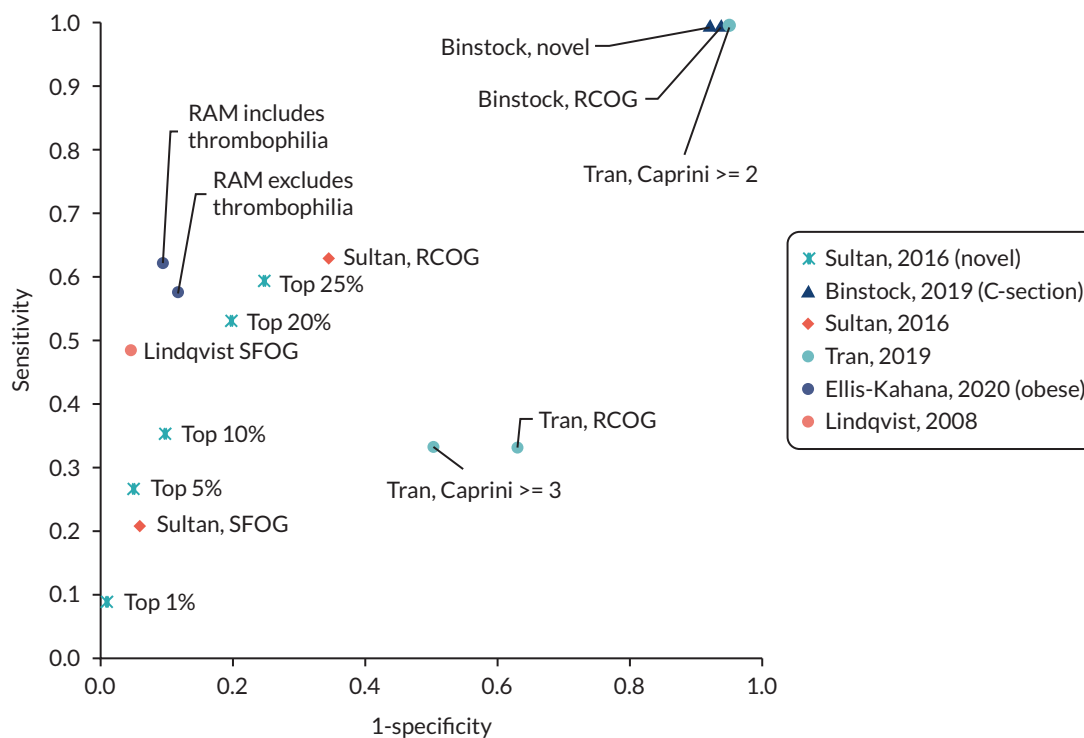


FIGURE 6 Receiver operating characteristics curve for postpartum VTE in unselected postpartum women and women with specific risk factors (obesity, caesarean section). (References for figure: Binstock 2019,²⁸ Ellis-Kahana 2020,⁴¹ Lindqvist 2008,³⁶ Tran 2019,³⁹ Sultan 2016.¹¹)

is adjusted so that it only applies to the 40% of antepartum VTE risk occurring after 28 weeks gestation and the average timing of VTE is moved from 24 to 34 weeks, with consequent impacts on the cost of VTE treatment. The average timing of VTE occurring after 28 weeks was based on the scatterplot provided by Voke *et al.*¹¹³ Other risks, such as the risks of major antepartum bleeding, are not adjusted.

In the main analysis for women being offered antepartum prophylaxis, we have focused on women at high risk being offered prophylaxis from booking. However, within the RCOG guidance, antepartum prophylaxis is also recommended from 28 weeks in women having three risk factors.⁷ A secondary scenario has been conducted to explore whether this is cost-effective. Some data on the risk of antepartum VTE for specific risk factors and for some combinations of risk factors were available from an analysis of a GP database by Sultan *et al.* (2013).¹¹⁴ This used a different GP database (The Health Improvement Network) from that used to generate the postpartum RAM (CPRD),¹¹ but again it excluded women with a prior history of VTE. This provided the risk of VTE for women with any 2 or more risk factors as being 95 antepartum events per 100,000 pregnancies and 111 postpartum events per 100,000 risk factors (0.20% VTE risk overall).¹¹⁴ The risk for women with three or more risk factors is not provided; however, if we applied the RR for the strongest individual risk factor, which was varicose veins (RR of 2.21 for antepartum VTE and 3.90 for postpartum VTE), to the absolute risks for two or more risk factors, then this would suggest an upper limit for the absolute risk of 217 antepartum VTEs per 100,000 pregnancies and 433 postpartum VTEs per 100,000 pregnancies. This suggests an upper limit for women with three risk factors of around 0.6%. As an exact risk cannot be identified for women with three or more risk factors, we have used the model to identify the level of risk that would be required in this group for prophylaxis at 28 weeks to be cost-effective.

Approach to quantifying decision uncertainty

A probabilistic sensitivity analysis (PSA) has been conducted to incorporate uncertainty regarding the model inputs and determine how this uncertainty propagates through the model to translate into uncertainty in the incremental costs and QALYs and therefore decision uncertainty regarding the optimal prophylaxis strategy. The PSA is based on 10,000 parameter samples (probability distributions are provided, see [Appendix 4, Tables 22 and 28](#)). In the PSA, the OR for VTE was sampled using the event rates from the study by Gates *et al.*⁶⁷ (OR 0.29, 95% CI 0.01 to 8.37), and this was used to calculate the expected RR given the sampled absolute risk of VTE in the model for people not receiving prophylaxis.

In addition, the decision uncertainty associated with not having perfect information on all model parameters is estimated by the EVPI analysis. The overall EVPI provides an estimate of the increase in net monetary benefit that could be achieved by having perfect information on all model parameters simultaneously. The increase in net monetary benefit that can be achieved by obtaining perfect information on individual parameters or groups of parameters is known as the expected value of perfect parameter information (EVPPI). We have estimated EVPPI using the online Sheffield Accelerated Value of Information (SAVI) tool which uses a regression-based approach to obtain estimates of EVPPI directly from the outcomes of the PSA and the set of parameter inputs that generated those PSA outputs.^{115,116} We provide EVPI and EVPPI estimates per patient and we also estimate the EVPI and EVPPI over 5 years of births, assuming 640,370 live births per annum in England and Wales,¹¹⁷ and discounting of future costs and benefits at 3.5%.

Aspects of structural uncertainty such as the choice of one data source over another to inform the parameter distribution, or the impact of various model assumptions, are explored within scenario analyses using the mean estimates for the parameter inputs (referred to as the deterministic model).

Results – cost-effectiveness and value of perfect information

Clinical outcomes predicted by the model with and without prophylaxis

[Table 7](#) shows the clinical outcomes predicted by the model with and without prophylaxis in each of the modelled populations when using the deterministic model (i.e. mean parameter inputs).

In the population of high-risk antepartum women, prophylaxis reduces serious adverse outcomes (fatal PEs, fatal bleeds and non-fatal ICHs) from 71 per 100,000 to 28 per 100,000. Prophylaxis reduces the risk of fatal bleeding and non-fatal ICH because it reduces the risk of VTE and therefore the risk of requiring anticoagulant treatment, which itself has a risk of fatal bleeding and non-fatal ICH. The reduction in symptomatic DVTs is higher than the increase in other major bleeds. In the long-term outcomes, presented in [Table 7](#) at 5 years, there are also reductions in both PTS (7127 per 100,000) and CTEPH (49 per 100,000).

The absolute risks of VTE are much lower in the unselected postpartum population, but the bleeding risks are of the same order of magnitude. Prophylaxis for all would result in one additional serious adverse outcome (1 additional ICH per 100,000) but would reduce symptomatic VTE by 34 per 100,000. However, the risk of other major bleeding is significant at 1586 per 100,000. In the postpartum subgroups selected for specific risk factors (obesity, post caesarean section), the benefits of prophylaxis are slightly higher, because the risks of VTE are slightly higher, but these are still outweighed by the increased risks of major bleeding.

TABLE 7 Predicted clinical outcomes per 100,000 patients at 6 months and 5 years

	Outcomes at 6 months per 100,000 patients							Outcomes at 5 years per 100,000 patients				
	Fatal PE	Fatal bleed	Non-fatal ICH	Other major bleed ^a	Non-fatal PE	Symptomatic DVT	Asymptomatic DVT	PTS	PE survivor with CTEPH	PE survivor without CTEPH	ICH survivor	Dead (any cause)
High-risk antepartum women (e.g. prior VTE)												
No prophylaxis	59	7	5	3423	2890	9300	19,593	10,824	74	2790	5	321
Prophylaxis ^b	20	4	4	5400	974	3136	6733	3696	25	941	4	266
Unselected postpartum women												
No prophylaxis	0	1	1	2996	17	55	219	101	0	16	1	238
Prophylaxis ^c	0	1	2	4582	9	29	116	53	0	9	2	238
Obese postpartum women												
No prophylaxis	1	1	1	2996	36	116	465	215	1	35	1	238
Prophylaxis ^c	0	1	2	4582	19	62	246	114	0	18	2	238
Postpartum women following caesarean section												
No prophylaxis	1	1	1	2996	32	104	415	192	1	31	1	238
Prophylaxis ^c	0	1	2	4582	17	55	219	101	0	16	2	238

a Patients having other major bleeds could also have a DVT or non-fatal PE.

b Prophylaxis for all from booking until 6 weeks postpartum.

c Ten days of postpartum prophylaxis for all.

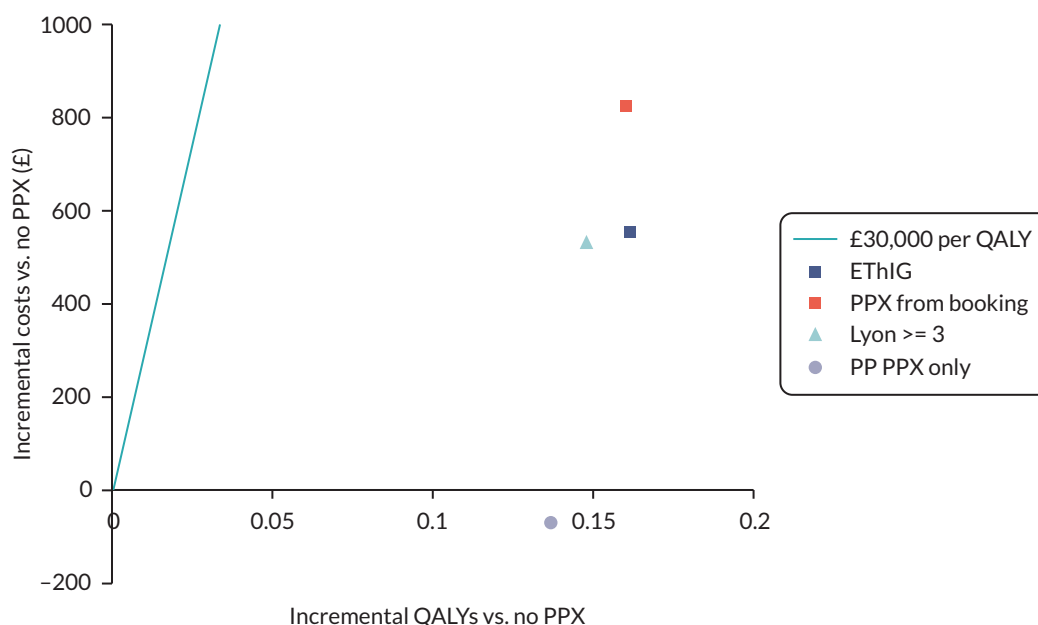


FIGURE 7 Deterministic base-case results for RAMs validated in antepartum women at high risk of VTE. (References for figure: ETHiG,²⁷ Lyon.³²)

Antepartum women with a prior venous thromboembolism

Deterministic base-case results for antepartum women with a prior venous thromboembolism

The deterministic base-case results obtained when applying the midpoint parameters estimates to the base-case scenario for antepartum women with a prior VTE are shown in [Figure 7](#). It can be seen that all of the strategies have an incremental cost-effectiveness ratio (ICER) under £30,000 per QALY when compared to a strategy of offering no antepartum or postpartum prophylaxis (no PPX). The strategy of offering only postpartum prophylaxis (PP PPX only) is cost saving compared to no PPX and generates additional QALYs and therefore dominates no PPX. The ETHiG RAM has the highest QALY gains and it has lower costs that offer prophylaxis to all from booking (PPX from booking). Therefore, PPX from booking is said to be dominated by the ETHiG RAM. The ICER for the Lyon RAM compared to PP PPX only is £53,757 per QALY, whereas the ICER for the ETHiG RAM compared to the Lyon RAM is less at £1468 per QALY. Therefore, the Lyon RAM is extendedly dominated because it would never be preferable when the ETHiG RAM and PP PPX only strategies are available. The ICER for the ETHiG RAM compared to PP PPX for all is £24,982. Therefore, based on the deterministic analysis, PP PPX only would be most cost-effective when applying a cost per QALY threshold of £20,000 and the ETHiG RAM would be most cost-effective when applying a cost per QALY threshold or £30,000.

Probabilistic base-case results for antepartum women with a prior venous thromboembolism

The results based on the mean outcomes from 10,000 probabilistic model runs are summarised in [Table 8](#). The broad conclusions are the same, in that all of the strategies are cost-effective compared to no prophylaxis, and the optimal strategy when valuing a QALY at £20,000 is PP PPX only. However, the ICER for the ETHiG RAM compared to PP PPX only is £56,761 per QALY in the probabilistic analysis, whereas the ICER for this comparison was under £30,000 in the deterministic analysis. This means that the optimal strategy when valuing a QALY at £30,000 is the PP PPX only strategy based on the probabilistic analysis.

TABLE 8 Base-case results (mean from 10,000 PSA samples) in order of % receiving antepartum prophylaxis for high-risk antepartum women

	% AP PPX (%)	Sensitivity for predicting AP VTE (%)	Specificity for predicting AP VTE (%)	Absolute costs, (£)	Absolute QALYs	Cost vs. no PPX, (£)	QALYs vs. no PPX	ICER vs. no PPX, (£)	ICER vs. next least effective strategy, (£)	INMB vs. no PPX at £20K, (£) ^a	INMB vs. no PPX at £30K, (£) ^a
No PPX	0	0	100	729.26	20.802	NA	NA	NA	NA	NA	NA
PP PPX only	0 ^b	0 ^c	100 ^d	757.52	20.877	28.26	0.075	375	375	1477.17	2229.88
Lyon ≥ 3	64	50	35	1388.52	20.884	659.27	0.082	7994	Extendedly dominated	990.22	1814.96
EThIG	74	100	28	1449.76	20.889	720.51	0.087	8237	56,761	1028.84	1903.52
PPX from booking	100	100	0	1709.13	20.893	979.88	0.091	10,796	78,722	835.37	1742.99

NA, not applicable.

a INMB at £20K and INMB at £30K are the INMBs when valuing a QALY at £20,000 and £30,000 per QALY, respectively, and the maximum value (shown in bold) shows you the optimal strategy.

b The PP PPX only strategy has 0% antepartum prophylaxis, but 100% postpartum prophylaxis.

c Zero per cent sensitivity for antepartum VTE, but 100% for postpartum VTE.

d 100% specificity for antepartum prophylaxis, but 0% for postpartum prophylaxis.

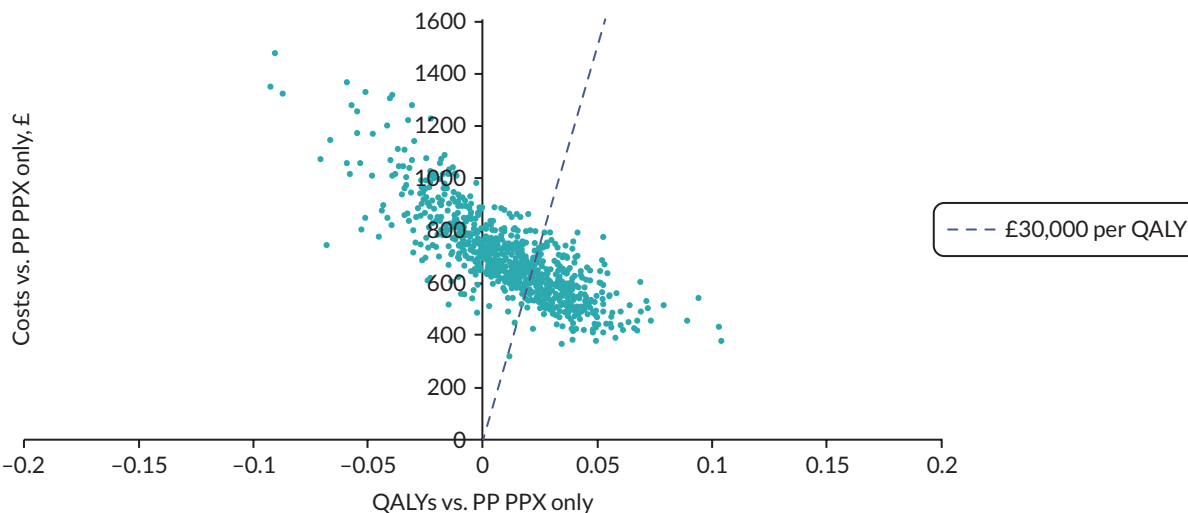


FIGURE 8 Probabilistic base-case results for antepartum prophylaxis according to the ETHiG RAM vs. postpartum prophylaxis only (PP PPX only).

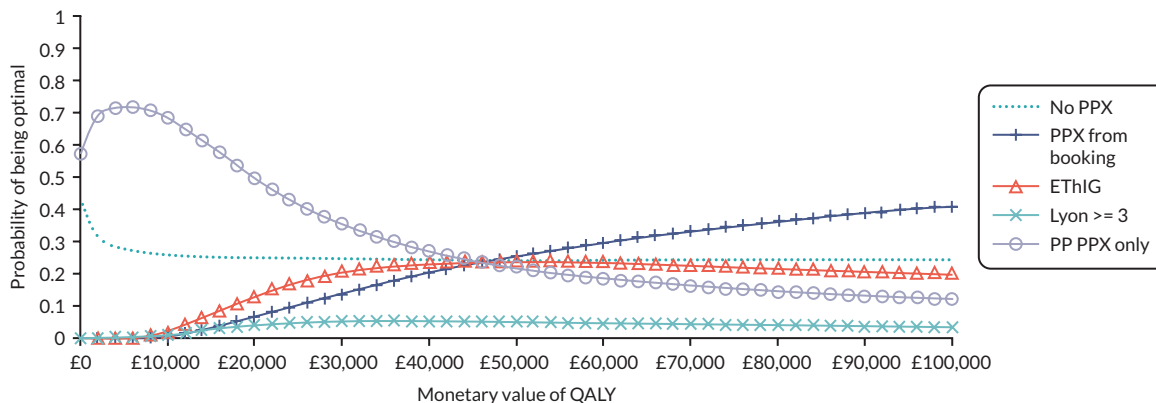


FIGURE 9 Cost-effectiveness acceptability curve for high-risk antepartum women. (References for figure: ETHiG,²⁷ Lyon.³²)

However, there is significant uncertainty in the incremental costs and QALYs as demonstrated by [Figure 8](#), which shows the spread of incremental costs and QALYs for antepartum prophylaxis based on the ETHiG RAM compared to a strategy of PP PPX only, with 42% of the PSA samples providing an ICER of under £30,000 per QALY for the ETHiG RAM compared to PP PPX only. The cost-effectiveness acceptability curve (CEAC) is presented in [Figure 9](#). This shows that the PP PPX only strategy has the highest probability of being most cost-effective (36%), when valuing a QALY at £30,000. However, no PPX, and PPX according to the ETHiG RAM both have a > 20% probability of being optimal.

Due to this high degree of uncertainty regarding the optimal strategy, the overall EVPI associated with all parameters included in the PSA, when valuing a QALY at £30,000, was £1454 per patient. Therefore, the population EVPI over 5 years of births would be £21.8 million when taking into account that there are 640,000 births per year, and 0.5% of these are in women with a prior history of VTE.^{15,117}

Expected value of perfect parameter information was used to determine which individual parameters and groups of parameters were the greatest drivers of uncertainty regarding the optimal strategy. Full results for individual parameters are provided (see [Appendix 5, Table 29](#)), but the single most important parameter was the RR of VTE which accounted for 94% of the overall EVPI. Given that any study which

provides additional evidence on the RR of VTE could also be used to capture additional information on the RR of bleeding, we estimated the EVPI for these two parameters, which was £1363 per patient, or £20.4 million over 5 years of births (see [Appendix 5, Table 30](#)). The remaining groups of parameters examined all had an EVPI that was less than 1% of the total EVPI.

Deterministic scenario analyses for antepartum women with a prior venous thromboembolism

The deterministic scenario analyses were conducted to explore which model assumptions and inputs were key drivers of decision uncertainty. To do this, deterministic results were generated using midpoint parameter inputs when varying individual model inputs or assumptions. In the base-case deterministic analysis, the optimal strategy, when valuing a QALY at £30,000, was using the EThIG RAM to determine antepartum prophylaxis. The sensitivity of the model results to the various alternative assumptions and data inputs are expressed using INMB benefit for EThIG RAM compared to no prophylaxis. A negative INMB would mean that antepartum prophylaxis using the EThIG RAM has an ICER over £30,000 per QALY compared to a strategy of no prophylaxis.

[Figure 10](#) shows the results for the scenario analyses that had the greatest impact on the INMB when comparing antepartum prophylaxis according to the EThIG RAM against a strategy of no PPX. (Full

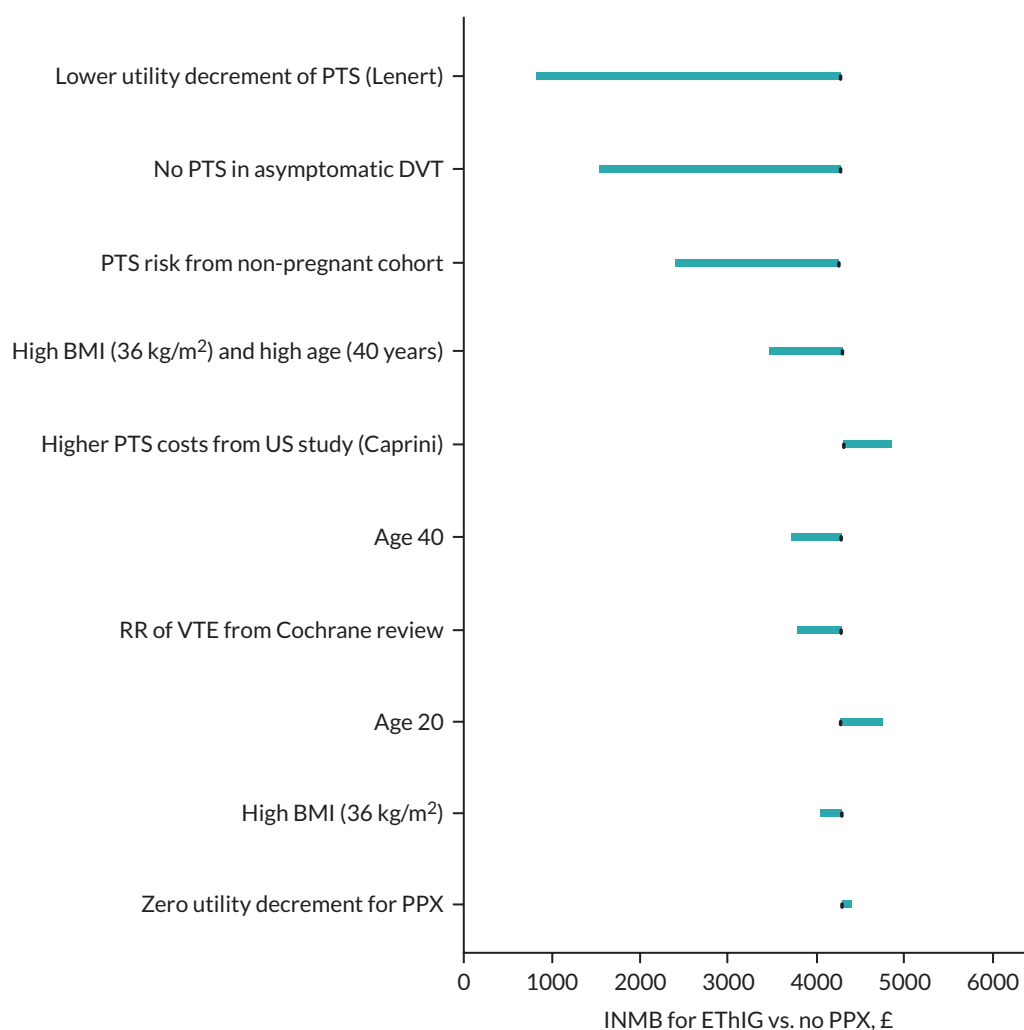


FIGURE 10 Deterministic scenario analyses for antepartum prophylaxis in high-risk women using EThIG RAM²⁷ compared to offering no prophylaxis (no PPX). (References for figure: Cochrane review,⁸ Caprini,¹⁰² Lenert.¹⁰⁷)

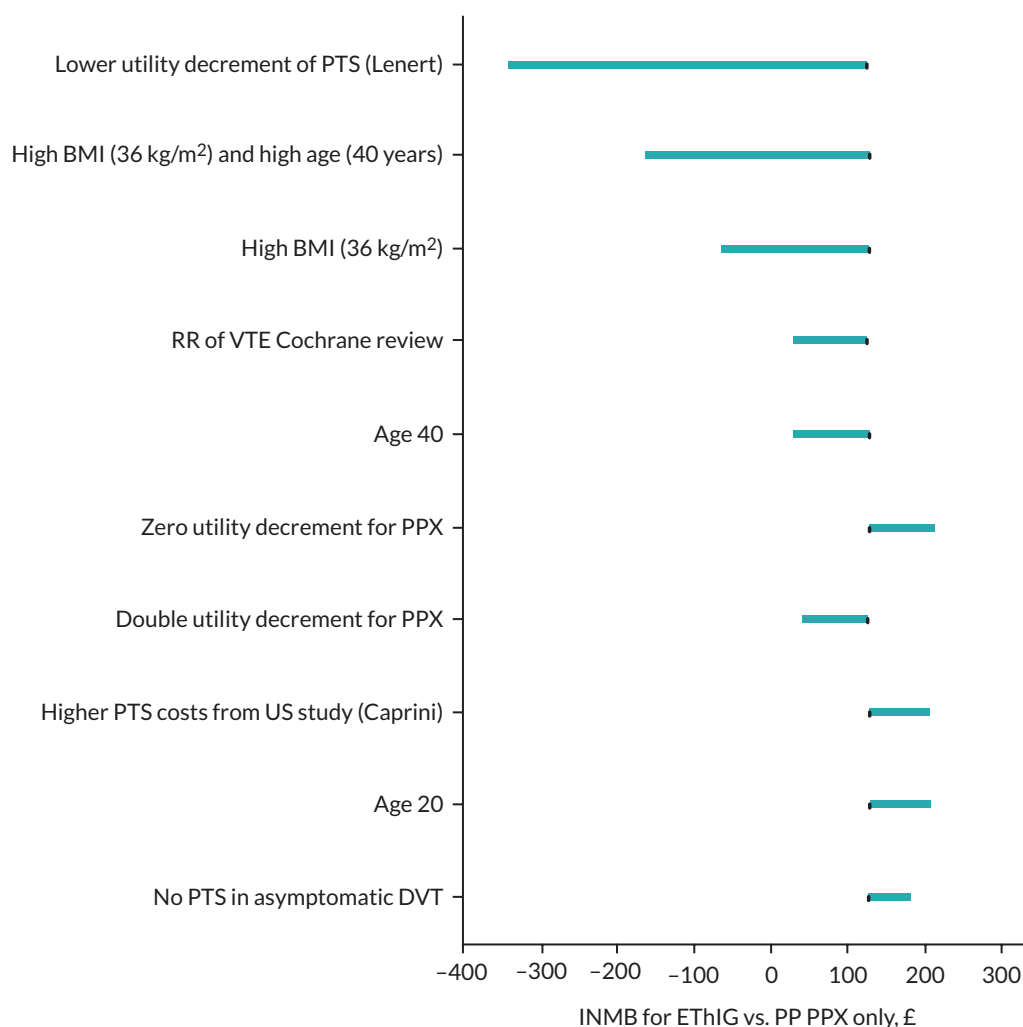


FIGURE 11 Deterministic scenario analyses for antepartum prophylaxis in high-risk women using ETHiG RAM²⁷ compared to offering postpartum prophylaxis only (PP PPX only). (References for figure: Cochrane review,⁸ Caprini,¹⁰² Lenert.¹⁰⁷)

results for the deterministic scenario analyses are provided, see [Appendix 6, Table 40](#).) It can be seen that none of the scenario analyses result in a negative INMB. Also, it can be seen that the factors that had the greatest impact were those related to PTS, patient characteristics, efficacy and safety of LMWH and the utility decrement associated with daily LMWH injections.

[Figure 11](#) shows the deterministic scenario analyses when comparing antepartum prophylaxis according to the ETHiG RAM against a strategy of postpartum prophylaxis only (PP PPX only). In this comparison, many of the same factors are important, but for three scenario analyses, the INMB was negative meaning the optimal strategy switched from antepartum prophylaxis according to the ETHiG RAM to PP PPX only. This was true when assuming a lower utility decrement for PTS and in the two scenarios which assumed higher BMI (36 kg/m²), which affects the dosage and therefore the costs of prophylaxis.

In the base-case analysis for high-risk antepartum women, we have assumed that those identified as high risk according to the RAM receive antepartum prophylaxis from their booking appointment. However, the Lyon RAM actually recommends antepartum prophylaxis from 28 weeks for those with a score 3–6 and only recommends prophylaxis from booking in those with a score of 6 or more. As this will affect both the costs and efficacy of offering antepartum prophylaxis using the Lyon RAM, we have therefore conducted a scenario analysis to determine the impact of assuming that antepartum prophylaxis is deferred until 28 weeks. The results for this scenario analysis are provided in [Figure 12](#).

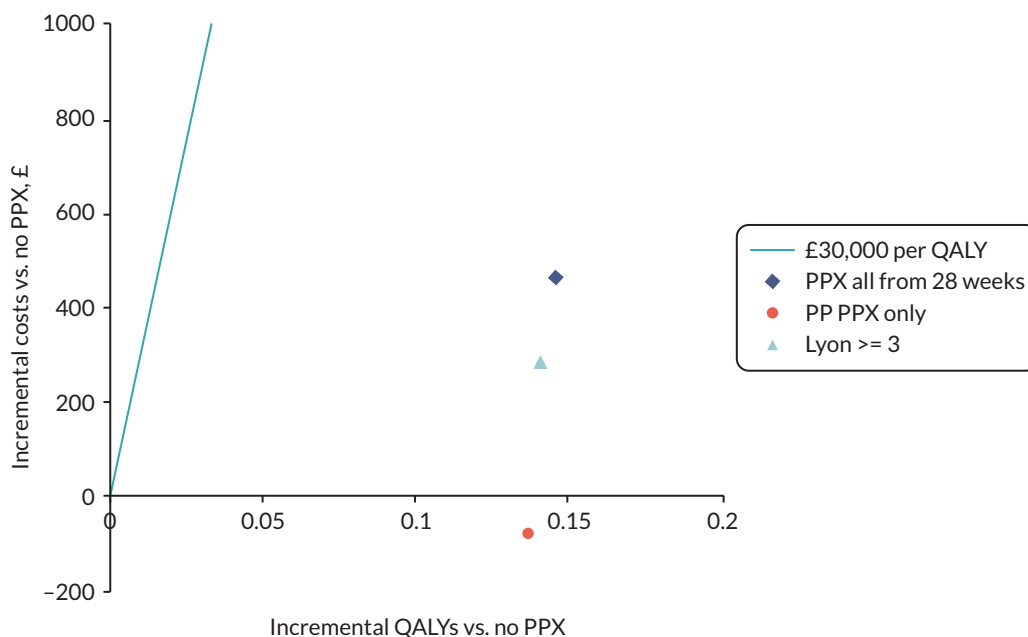


FIGURE 12 Deterministic scenario analysis for the Lyon RAM in women at high risk of VTE when assuming that antepartum prophylaxis is delayed until 28 weeks. (Reference for figure: Lyon.³²)

In this scenario, the Lyon RAM has an ICER of £83,144 per QALY compared to PP PPX only, which is less favourable than the deterministic ICER in the base case (£53,757 per QALY). This is because, although delaying prophylaxis to 28 weeks reduces the costs of prophylaxis, it also reduces the period of effective prophylaxis and therefore lowers the QALY gains and the cost savings. This scenario analysis suggests that the benefits of the Lyon RAM may be overestimated in the base-case scenario because it recommends a mixture of prophylaxis from booking and prophylaxis from 28 weeks gestation, but the base-case analysis assumes prophylaxis is given from booking in any patient with a Lyon score ≥ 3 as this is the cut-off for offering any antepartum prophylaxis.

Given that there were uncertainties in the evidence used to determine the risk of VTE and major bleeding in the cohort of high-risk antepartum patients, a two-way scenario analysis was conducted to explore whether the optimal prophylaxis strategy would vary if the average risks of VTE and major bleeding were higher or lower. The results (see [Appendix 6, Table 35](#)) show that the optimal strategy would be to offer only postpartum prophylaxis if the VTE risk was under 10%. The results are not

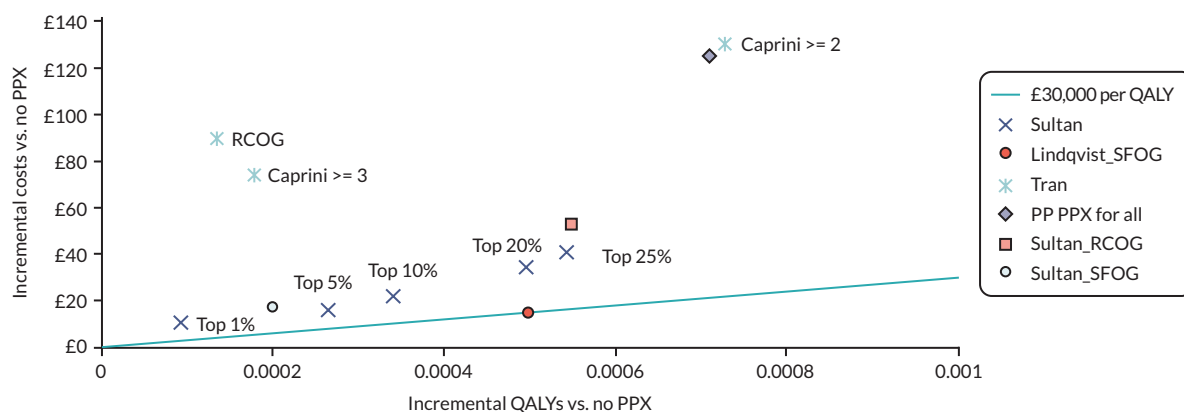


FIGURE 13 Deterministic base-case results for unselected postpartum women being offered prophylaxis according to various RAMs (RCOG, SFOG, Caprini, Sultan) compared to no prophylaxis (no PPX). (References for figure: Lindqvist 2008,³⁶ Tran 2019,³⁹ Sultan 2016.¹¹)

particularly sensitive to the risks of major bleeding, although the optimal strategy does change for higher bleeding risks (> 7%) when the VTE risk is in the range of 11–12%.

Unselected postpartum women

Deterministic base-case results for unselected postpartum women

The deterministic base-case results obtained when applying the midpoint parameter estimates to the base-case scenario for unselected postpartum women are presented in [Figure 13](#). For the Sultan RAM, results are presented for various cut-offs defined according to the proportion of women defined as being high risk (e.g. top 1%) when using the Sultan calculator to determine absolute risk. The ICER for the SFOG RAM when using the sensitivity and specificity data reported by Lindqvist *et al.*³⁶ is £29,777 compared to no prophylaxis. However, this was a low-quality study, and this RAM did not perform as well in the higher-quality study conducted by Sultan *et al.* and using this performance data resulted in a deterministic ICER of £86,142 compared to no prophylaxis.

Probabilistic base-case results for unselected postpartum women

The PSA was run to compare the RCOG, SFOG and Sultan RAMs using performance data from the Sultan paper. This was chosen as it was the highest-quality study and was considered to provide the most robust estimates of performance for these three RAMs. Also, it had the benefit of estimating the performance of all three RAMs in the same cohort which minimises the risk of bias due to difference in the cohort characteristics or differences in the methods employed.

The results based on the mean outcomes from 10,000 probabilistic model runs are summarised in [Table 9](#). It can be seen that the average QALY gains for all RAM-based strategies are now negative. This means that no PPX is the dominant strategy when incorporating uncertainty regarding the parameter inputs. [Figure 14](#) shows the incremental costs and QALYs for using the Sultan RAM to offer prophylaxis to the top 1% of VTE risk versus no PPX. It can be seen that there is significant uncertainty regarding the incremental QALYs, with a 95% CI of –0.0011 to 0.0003 and 24% of PSA samples resulting in a negative incremental QALY gain.

The CEAC for postpartum prophylaxis in unselected women is presented in [Figure 15](#). When valuing a QALY at £30,000, a strategy of offering no prophylaxis has an 89% probability of being optimal, whereas all of the remaining strategies have less than a 10% chance of being optimal.

The overall EVPI associated with all parameters included in the PSA when valuing a QALY at £30,000 was £0.68 per person. Although this is a small amount of EVPI per person, the amount across 5 years of births, assuming 640,000 births per annum,¹¹⁷ would be £2.0 million. No individual parameter had an EVPPI of more than £0.01 per person.

The broad spread of incremental QALY estimates appears to be driven by the uncertainty in the RR of VTE. However, in this case, there is not a large EVPI associated with this parameter as only 11% of the PSA samples resulted in a strategy other than no PPX being optimal (defined as having the maximum INMB when valuing a QALY at £30,000).

Deterministic scenario analyses for unselected postpartum women

Deterministic scenario analyses were conducted to explore which model assumptions and inputs were key drivers of decision uncertainty. To do this, deterministic results were generated using midpoint parameter inputs when varying individual model inputs or assumptions. In the base-case deterministic analysis, the optimal strategy, when valuing a QALY at £30,000, was no prophylaxis, but the strategy with the second highest INMB was offering prophylaxis to patients in the top 5% of VTE risk using the Sultan RAM. Therefore, the sensitivity of the model results to the various alternative assumptions and data inputs are expressed using INMB benefit for Sultan (top 5%) compared to no prophylaxis. A positive INMB would mean Sultan (top 5%) has an ICER of under £30,000 per QALY compared to a strategy of

TABLE 9 Base-case results (mean from 10,000 PSA samples) in order of % receiving prophylaxis for unselected postpartum women

	% PPX	Sensitivity (%)	Specificity (%)	Absolute costs, (£)	Absolute QALYs	Cost vs. no PPX, (£)	QALYs vs. no PPX	ICER vs. no PPX, (£)	ICER vs. next least effective strategy, (£)	INMB vs. no PPX at £20K, (£) ^a	INMB vs. no PPX at £30K, (£) ^a
No PPX	0	0	100	43.66	20.5549	NA	NA	NA	NA	NA	NA
Sultan top 1%	1	9	99	54.60	20.5549	10.94	-0.0000	Dominated	Dominated	-11.71	-12.09
Sultan top 5%	5	27	95	59.84	20.5548	16.17	-0.0001	Dominated	Dominated	-18.59	-19.79
SFOG	6	21	94	61.29	20.5548	17.63	-0.0001	Dominated	Dominated	-19.71	-20.75
Sultan top 10%	10	36	90	66.24	20.5547	22.57	-0.0002	Dominated	Dominated	-26.01	-27.73
Sultan top 20%	20	53	80	79.04	20.5546	35.38	-0.0003	Dominated	Dominated	-40.89	-43.65
Sultan top 25%	25	60	75	85.41	20.5546	41.75	-0.0003	Dominated	Dominated	-48.08	-51.24
RCOG	35	63	66	97.32	20.5545	53.65	-0.0004	Dominated	Dominated	-61.02	-64.71
PPX for all	100	100	0	170.86	20.5542	127.20	-0.0007	Dominated	Dominated	-141.75	-149.02

NA, not applicable.

^a INMB at £20K and INMB at £30K are the INMBs when valuing a QALY at £20,000 and £30,000 per QALY, respectively, and the maximum value shows you the optimal strategy.

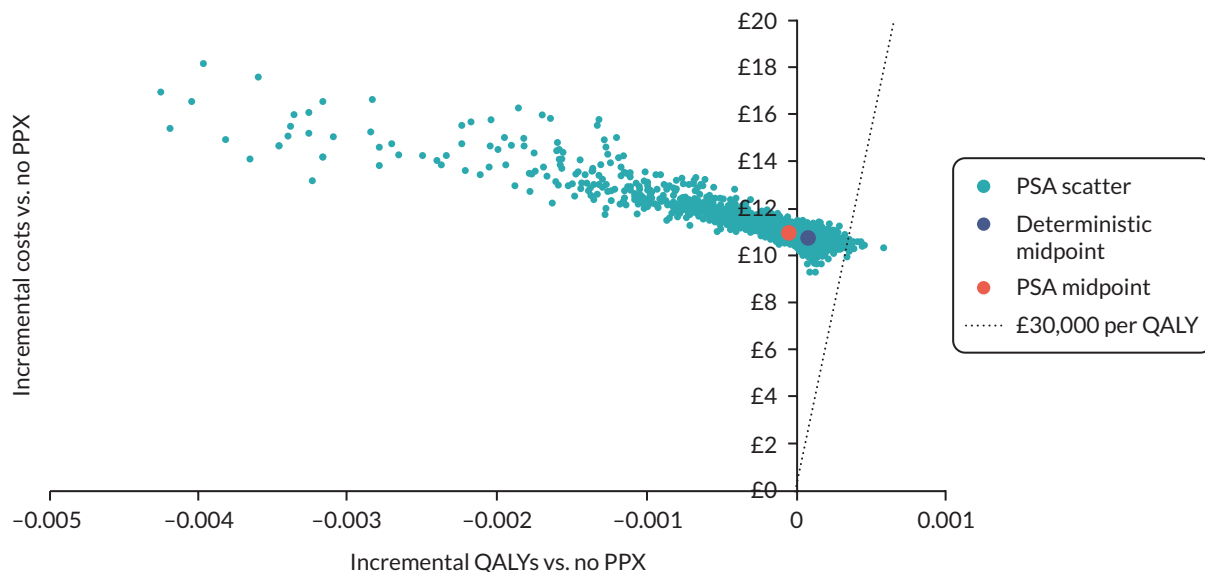


FIGURE 14 Probabilistic base-case results for using the Sultan RAM (top 1%) vs. no prophylaxis (no PPX) in unselected postpartum women.

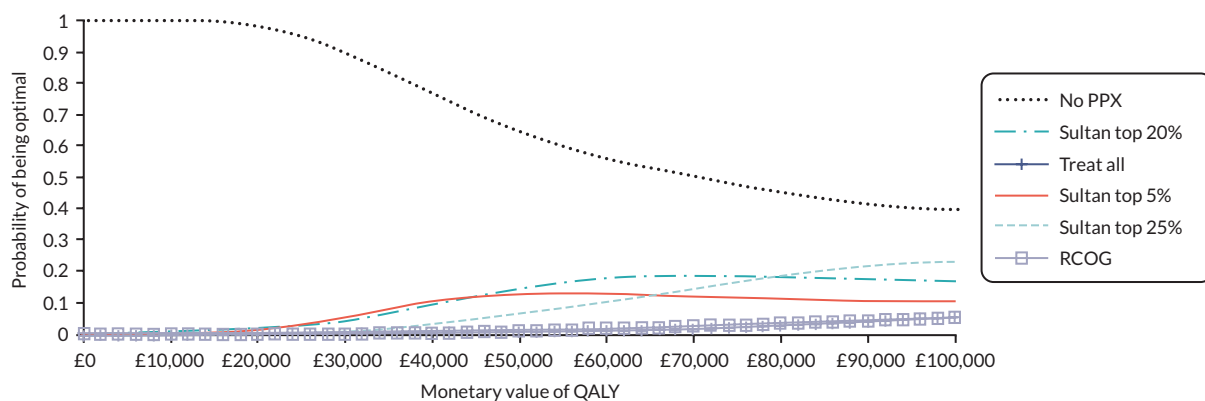


FIGURE 15 Cost-effectiveness acceptability curve for prophylaxis strategies in unselected postpartum women.

no prophylaxis, whereas a negative INMB would mean that no prophylaxis remains the optimal strategy as in the base case.

The 10 scenario analyses that had the greatest impact on the INMB are presented in [Figure 16](#). (Full results for the deterministic scenario analyses are provided, see [Appendix 6, Table 41](#).) It can be seen that the only one that resulted in Sultan (top 5%) having a positive INMB, and therefore an ICER under £30,000 per QALY, was when we assumed no cost for conducting the risk assessment. It should be noted that this also resulted in a positive INMB for Sultan (top 1%) but the INMB for Sultan (top 5%) was higher meaning that the latter would be the optimal strategy in this scenario. Other factors that appear to be important based on the deterministic scenario analyses were those related to PTS, patient characteristics, safety and efficacy of LMWH and finally the cost and utility impact of non-fatal non-ICH bleeding. The assumption regarding the duration of efficacy applied for 10 days of LMWH was fairly influential, but even assuming a full 6 weeks of efficacy, instead of the 3 weeks assumed in the base case, did not result in a positive INMB for Sultan (top 5%) compared to no prophylaxis.

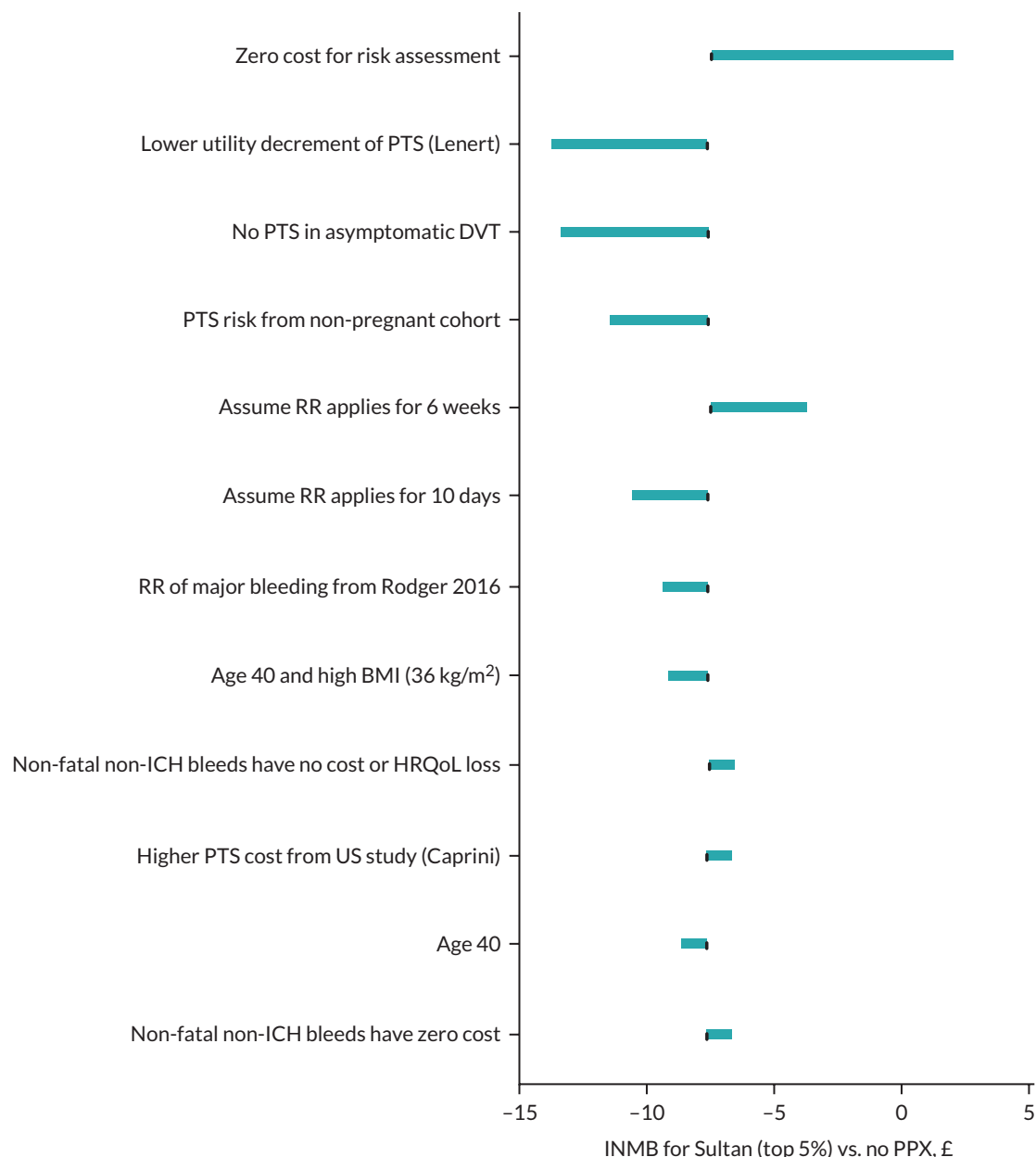


FIGURE 16 Deterministic scenario analysis for Sultan (top 5%) vs. no prophylaxis (no PPX) in unselected postpartum women. [References for figure: Sultan (top 5%),¹¹ Caprini,¹⁰² Lenert,¹⁰⁷ Rodger.¹⁹]

A two-way scenario analysis was also conducted to determine how sensitive the conclusions are to the absolute risks of VTE and major bleeding. The results (see [Appendix 6, Table 36](#)) show that using a RAM to select patient for postpartum prophylaxis would be cost-effective (when valuing a QALY at £30,000) if the risks of VTE were higher than assumed in the base-case analysis. For example, an increase in VTE risk from 0.07% to 0.14% would mean that offering prophylaxis using the Sultan (top 5%) would be most cost-effective, but only if the risks of bleeding were 2–7%. Offering prophylaxis to a broader group, using Sultan (top 20%), would be optimal if the risks of VTE were 0.14% and the bleeding risks were under 2%. However, at the level of VTE risk assumed in the base-case scenario, the optimal strategy is not sensitive to the risks of major bleeding.

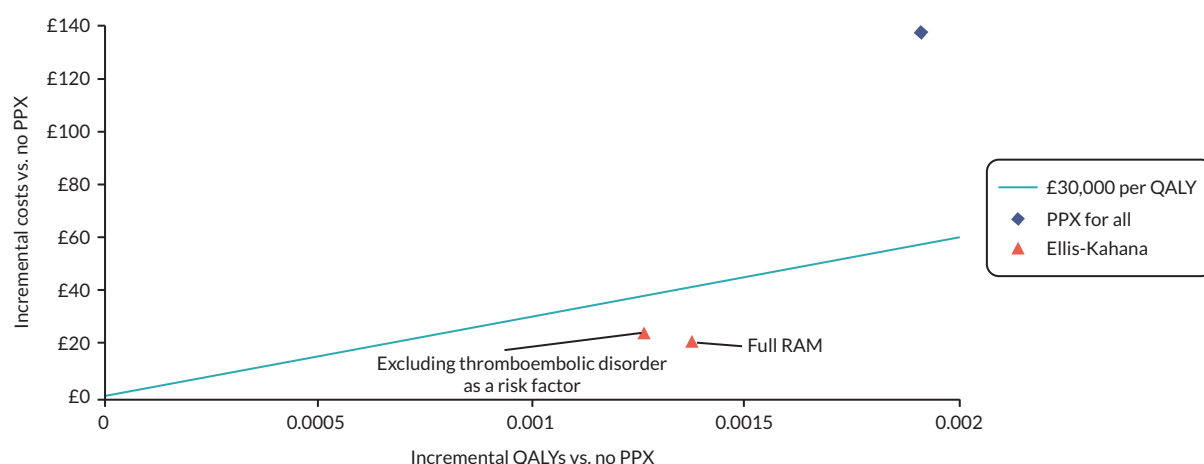


FIGURE 17 Deterministic base-case results for Ellis-Kahana RAM vs. no prophylaxis (no PPX) in obese postpartum women. (References for figure: Ellis-Kahan 2020.⁴¹)

Obese postpartum women

Deterministic base-case analysis for obese postpartum women

Figure 17 shows the incremental costs and QALYs versus no prophylaxis (no PPX) for the subgroup of postpartum women with obesity as a specific risk factor. It can be seen that prophylaxis for all (PPX for all) would not be the optimal strategy in this population as the ICER is above £30,000 per QALY. In comparison, both versions of the RAM developed by Ellis-Kahana *et al.* have ICERs under £30,000 per QALY. The two RAMs presented by Ellis-Kahana differ in that one included thromboembolic disorder within the risk score (referred to as the full RAM) and the other excluded this specific risk factor.

Probabilistic base-case analysis for obese postpartum women

In the PSA, we have compared the Ellis-Kahana RAM (full RAM) with a strategy of no prophylaxis. Results based on mean costs and QALYs are summarised in Table 10. Figure 18 shows the spread of incremental costs and QALYs on the cost-effectiveness plane for the Ellis-Kahana RAM (full RAM) compared to no prophylaxis. The mean QALY gain is negative (-0.0001), but there is a wide spread of incremental QALY estimates, with a 95% CI of -0.013 to 0.004 . Therefore, although using the Ellis-Kahana RAM (full RAM) has an ICER under £30,000 versus no prophylaxis in the deterministic analysis, this strategy is dominated by no prophylaxis when using the mean outputs of the PSA as on average it has lower QALYs and higher costs (see Table 10). This is despite the fact that the ICER falls under £30,000 for 64% of the PSA samples. The CEAC for the alternative prophylaxis strategies in obese postpartum women is shown in Figure 19. This shows that the strategy of using the Ellis-Kahana RAM (full RAM) to determine postpartum prophylaxis in obese women has the highest probability (64%) of being the optimal strategy, when valuing a QALY at £30,000.

The overall EVPI for this population when comparing these three prophylaxis strategies is £22.35 per patient. This would mean an overall EVPI of £13.4 million over 5 years of births¹¹⁷ when assuming that around 20% of pregnant women are obese.¹¹⁸ The single most important individual parameter in the EVPPI analysis was the RR of VTE which had an EVPPI that was 99% of the overall EVPI, meaning that obtaining perfect information on this individual parameter would lead to an expected gain of £13.4 million over 5 years of births (see Appendix 5, Table 31). The EVPPI for both the RR of VTE and the RR of bleeding combined was similar (see Appendix 5, Table 32).

The broad spread of incremental QALY estimates appears to be driven by the uncertainty in the RR of VTE. In the population of obese postpartum women, there is a large EVPI associated with this parameter as the wide spread of incremental QALY gains, which is driven by uncertainty in the efficacy of LMWH

TABLE 10 Base-case results (mean from 10,000 PSA samples) in order of % receiving prophylaxis for obese postpartum women

	% PPX	Sensitivity (%)	Specificity (%)	Absolute costs, (£)	Absolute QALYs	Cost vs. no PPX, (£)	QALYs vs. no PPX	ICER vs. no PPX, (£)	ICER vs. next least effective strategy, (£)	INMB vs. no PPX at £20K, (£) ^a	INMB vs. no PPX at £30K, (£) ^a
No PPX	0	0	100	49.01	20.552	NA	NA	NA	NA	NA	NA
Ellis-Kahana (full RAM)	10	62	90	73.20	20.552	24.20	-0.0004	Dominated	Dominated	-33.17	-37.65
Ellis-Kahana (excluding thrombophilia)	12	58	88	76.44	20.552	27.43	-0.0004	Dominated	Dominated	-36.13	-40.48
PPX for all	100	100	0	190.62	20.551	141.61	-0.0010	Dominated	Dominated	-162.27	-172.59

NA, not applicable.
^a INMB at £20K and INMB at £30K are the INMBs when valuing a QALY at £20,000 and £30,000 per QALY, respectively, and the maximum value shows you the optimal strategy.

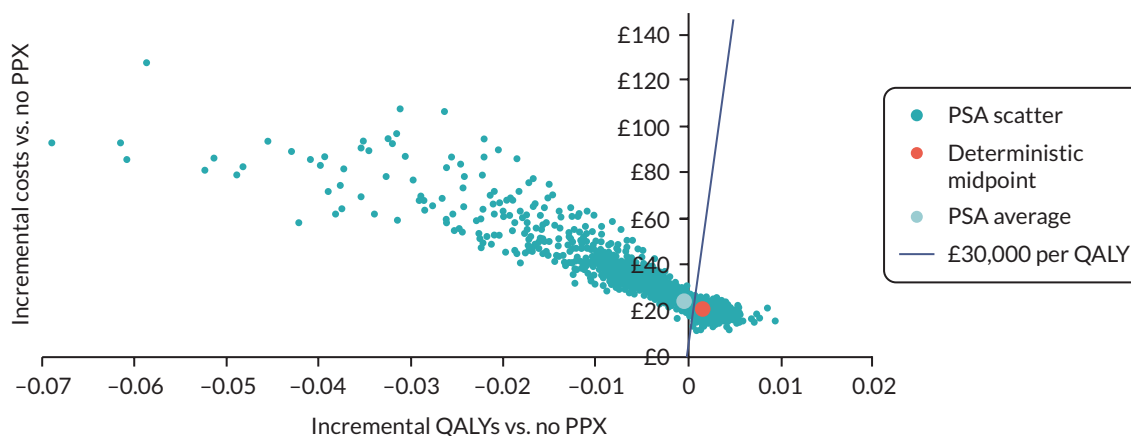


FIGURE 18 Probabilistic results for Ellis-Kahana RAM (full RAM including thromboembolic disorder) vs. no prophylaxis (no PPX) in obese postpartum women.

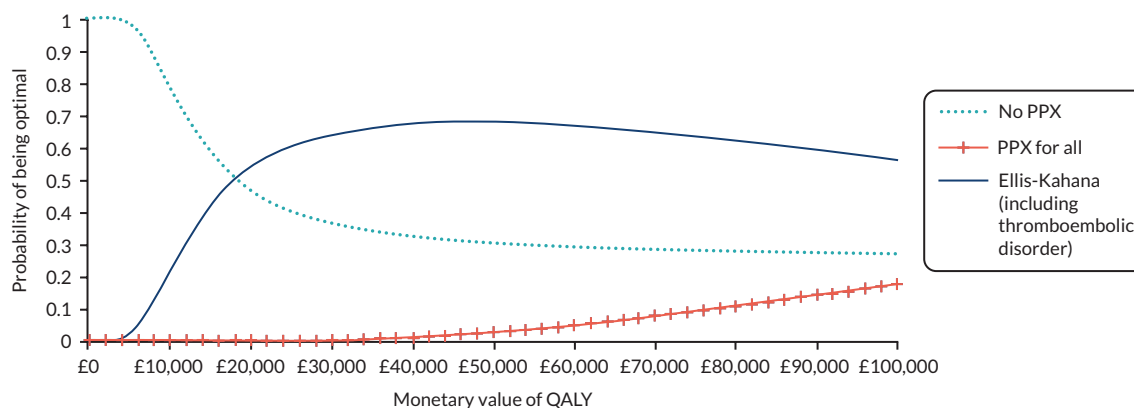


FIGURE 19 Cost-effectiveness acceptability curve for prophylaxis strategies in obese postpartum women. (References for figure: Ellis-Kahana.⁴¹)

to prevent VTE, results in the optimal prophylaxis strategy (defined as having the maximum INMB when valuing a QALY at £30,000) being uncertain.

Deterministic scenario analysis for obese postpartum women

The deterministic scenario analyses were conducted to explore which model assumptions and inputs were key drivers of decision uncertainty. To do this, deterministic results were generated using midpoint parameter inputs when varying individual model inputs or assumptions. In the base-case deterministic analysis, the optimal strategy when valuing a QALY at £30,000, was using the Ellis-Kahana RAM (full RAM). Therefore, the sensitivity of the model results to the various alternative assumptions and data inputs are expressed using INMB for Ellis-Kahana RAM (full RAM) compared to no prophylaxis. A negative INMB would mean that the Ellis-Kahana RAM has an ICER of over £30,000 per QALY compared to a strategy of no prophylaxis in that scenario, whereas a positive INMB would mean that using the RAM remains optimal as in the base case.

It can be seen from *Figure 20* that the factors that have the largest impact on the INMB were related to PTS and the efficacy of 10 days of LMWH to prevent VTE over 6 weeks. However, only two of these scenarios result in a negative INMB and these were assuming a lower utility decrement for PTS and assuming no risk of PTS in asymptomatic DVT. Other factors that are moderately important are patient characteristics, the RR of major bleeding and cost and QALY implications of non-fatal, non-ICH bleeds,

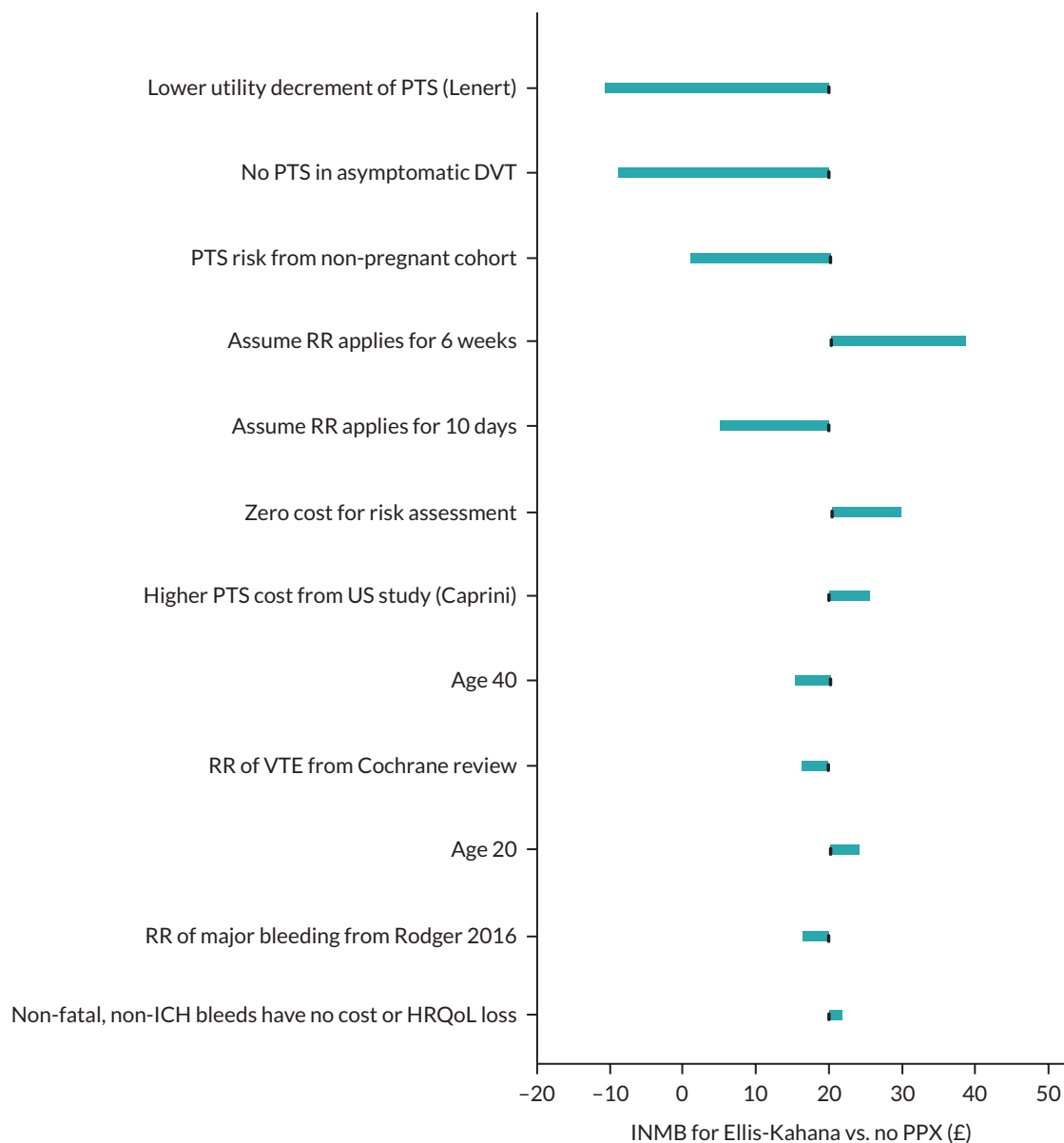


FIGURE 20 Deterministic scenario analyses for Ellis-Kahana (full RAM) vs. no prophylaxis (no PPX) in obese postpartum women. (References for figure: Cochrane review,⁸ Caprini,¹⁰² Ellis-Kahana,⁴¹ Lenert,¹⁰⁷ Rodger.¹⁹)

although the impact of these is smaller. Results for the deterministic scenario analyses are provided in full (see [Appendix 6, Table 42](#)).

The two-way scenario analysis (see [Appendix 6, Table 37](#)) demonstrates that the choice of optimal strategy is not particularly sensitive to the risk of major bleeding when the VTE risk is below 0.6%. However, a strategy of no PPX would be optimal if the VTE risk was 0.07%, similar to that in unselected postpartum women. This suggests that the difference in optimal strategy between this specific at-risk subgroup and the general postpartum population is the level of VTE risk.

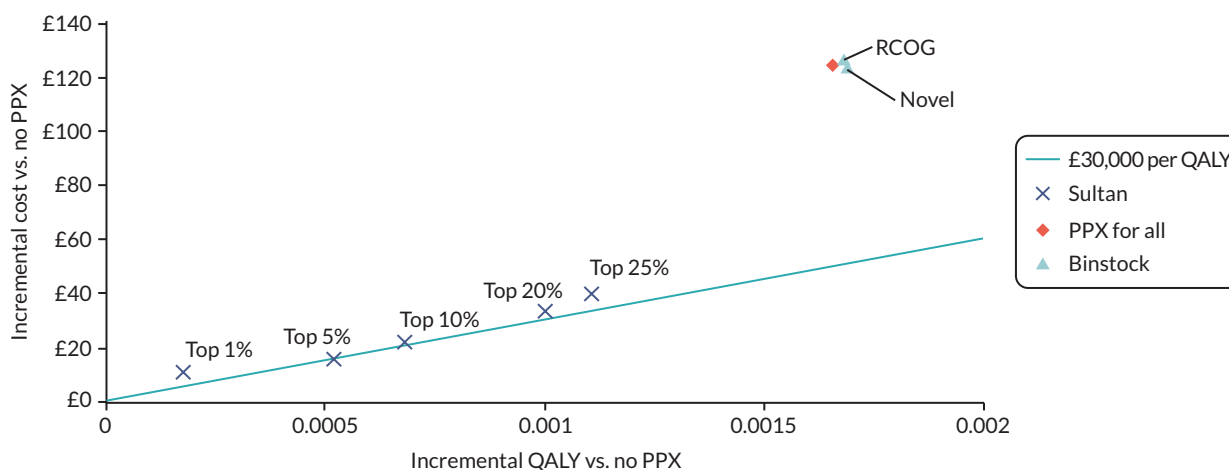


FIGURE 21 Deterministic base-case results for RCOG, novel RAM (Binstock *et al.*) and Sultan RAM compared to no prophylaxis (no PPX) in women following caesarean section (NB: Sultan RAM not validated in this specific group). (References for figure: Binstock,²⁸ Sultan.¹¹)

Postpartum women after caesarean section

Deterministic base-case results for postpartum women after caesarean section

It can be seen from [Figure 21](#) that neither the RCOG RAM nor the novel RAM reported by Binstock *et al.*²⁸ is cost-effective when used in postpartum women after caesarean section. This is because both these RAMs had poor specificity in the cohort reported by Binstock *et al.* and therefore result in over 90% of women being offered prophylaxis after caesarean section in the model. However, given that the risks of VTE are similar in the post-caesarean section group and the obese postpartum group, we considered it likely that a RAM with a better performance would be cost-effective in this subgroup. Therefore, we decided to include the Sultan RAM in the analysis for post-caesarean section women to explore whether a RAM with similar performance to the Sultan RAM would be cost-effective. The results should be interpreted with caution as the novel RAM reported by Sultan *et al.*¹¹ has been validated in a broad population of postpartum women and the sensitivity and specificity may be different in the specific subgroup of postpartum women with obesity. However, it can be seen that a RAM with performance similar to the Sultan RAM would need to select the 5% of patients with the highest risk of VTE for prophylaxis to have an ICER under £30,000.

Probabilistic base-case results for postpartum women after caesarean section

Based on the results of the deterministic analysis, we decided to include the Sultan RAM in the probabilistic analysis along with the RCOG and novel RAMs reported by Binstock *et al.*²⁸ This was to explore whether a RAM with performance similar to the Sultan RAM would be cost-effective in the post-caesarean section population. The mean outputs of the PSA are shown in [Table 11](#), where it can be seen that no PPX dominates (i.e., has lower costs and higher QALYs than) all alternative strategies. This is due to the wide spread of incremental QALYs on the cost-effectiveness plane, which is shown in [Figure 22](#) for the Binstock novel RAM and for the Sultan RAM (top 5%). For the Binstock RAM, 41% of PSA samples resulted in a negative incremental QALY gain compared to no prophylaxis, whereas for the Sultan RAM (top 5%) this occurred in only 24% of PSA samples. The CEAC in [Figure 23](#) shows that no PPX had the highest probability of being optimal (57%) in the post-caesarean section population when valuing a QALY at £30,000.

The overall EVPI was £7.74 per patient, which is equivalent to £5.6 million over 5 years of births¹¹⁷ taking into account that 24% of births are by elective or emergency caesarean section.⁵⁵ The parameter with the highest EVPPI was the RR of VTE, which has an EVPPI equivalent to 68% of the overall EVPPI (see [Appendix 5, Table 33](#)). This is equivalent to £3.8 million over 5 years of births. No other individual

TABLE 11 Base-case results (mean from 10,000 PSA samples) in order of % receiving prophylaxis for women following caesarean section

	% PPX	Sensitivity (%)	Specificity (%)	Absolute costs, (£)	Absolute QALYs	Cost vs. no PPX, (£)	QALYs vs. no PPX	ICER vs. no PPX, (£)	ICER vs. next least effective strategy, (£)	INMB vs. no PPX at £20K, (£) ^a	INMB vs. no PPX at £30K, (£) ^a
No PPX	0	0	100	47.29	20.5527	NA	NA	NA	NA	NA	NA
Sultan top 1% ^b	1	9	99	58.28	20.5527	10.99	-0.0000	Dominated	Dominated	-11.93	-12.40
Sultan top 5% ^b	5	27	95	63.59	20.5526	16.30	-0.0001	Dominated	Dominated	-19.06	-20.44
Sultan top 10% ^b	10	36	90	70.05	20.5525	22.75	-0.0002	Dominated	Dominated	-26.62	-28.55
Sultan top 20% ^b	20	53	80	82.95	20.5524	35.66	-0.0003	Dominated	Dominated	-41.72	-44.75
Sultan top 25% ^b	25	60	75	89.36	20.5524	42.07	-0.0003	Dominated	Dominated	-49.01	-52.48
Binstock novel	92	100	8	173.89	20.5522	126.60	-0.0005	Dominated	Dominated	-136.51	-141.46
RCOG	94	100	6	176.40	20.5522	129.11	-0.0005	Dominated	Dominated	-139.66	-144.94
PPX for all	100	100	0	175.21	20.5519	127.92	-0.0008	Dominated	Dominated	-143.40	-151.14

NA, not applicable.

^a INMB at £20K and INMB at £30K are the INMBs when valuing a QALY at £20,000 and £30,000 per QALY, respectively, and the maximum value shows you the optimal strategy.

^b Assuming the Sultan RAM performs similarly in the post-caesarean section population to how it did in the general postpartum population.¹¹

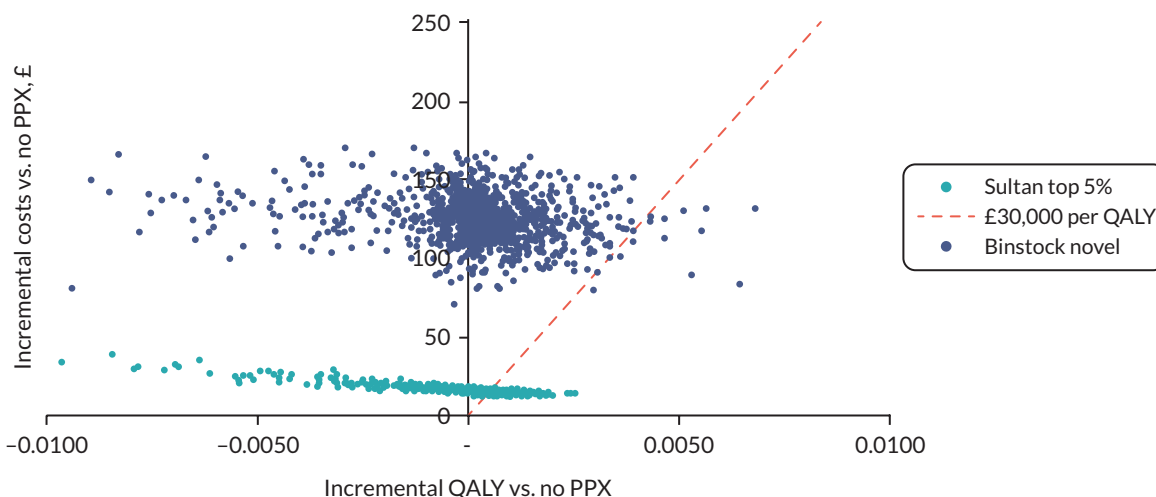


FIGURE 22 Probabilistic results for the Binstock novel RAM and the Sultan RAM (top 5%) compared to no prophylaxis (no PPX) in women following caesarean section. (References for figure: Binstock,²⁸ Sultan 2016.¹¹)

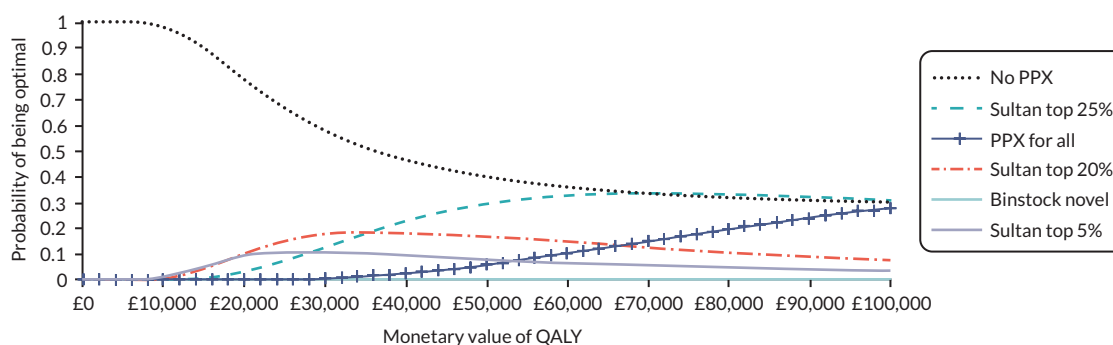


FIGURE 23 Cost-effectiveness acceptability curve for prophylaxis strategies in women following caesarean section. (References for figure: Binstock,²⁸ Sultan 2016.¹¹)

parameter had significant EVPPI (i.e. none >£1 per person). An analysis exploring the EVPPI for various groups of parameters is reported in full (see [Appendix 5, Table 34](#)). The EVPPI for both the RR of VTE and the RR of bleeding is estimated to be £5.47 per person or £4.0 million over 5 years of births. All other groups of parameters had an EVPPI that was much lower (\leq £1 per person).

If the Sultan RAM is excluded from the analysis, the overall EVPI is lower at £2.06 per person, but none of the individual parameters have significant EVPPI (i.e. none >£1 per person). This is because the optimal strategy is less uncertain with no PPX having a 93% probability of being optimal (i.e. maximising INMB when valuing a QALY at £30,000) when compared to PPX for all and prophylaxis using either the novel Binstock RAM or the RCOG RAM.

In the population of postpartum women who have had a caesarean section, there is significant EVPPI associated with the RR of VTE but only when assuming that a RAM that performs similarly to the Sultan RAM is available. When assuming that only the RCOG or Binstock novel RAMs are available in the post-caesarean section population, the uncertainty regarding the optimal strategy (defined as having the maximum INMB when valuing a QALY at £30,000) is much lower and choice of optimal strategy is less sensitive to the uncertainty regarding the efficacy of LMWH in preventing VTE.

Deterministic scenario analyses for postpartum women after caesarean section

We decided to use the Sultan RAM (top 5%) to explore the sensitivity of the model to the various assumptions and data sources as this strategy was the only strategy with an ICER under £30,000 per QALY in the deterministic analysis. Therefore, in the scenario analyses, if the INMB becomes

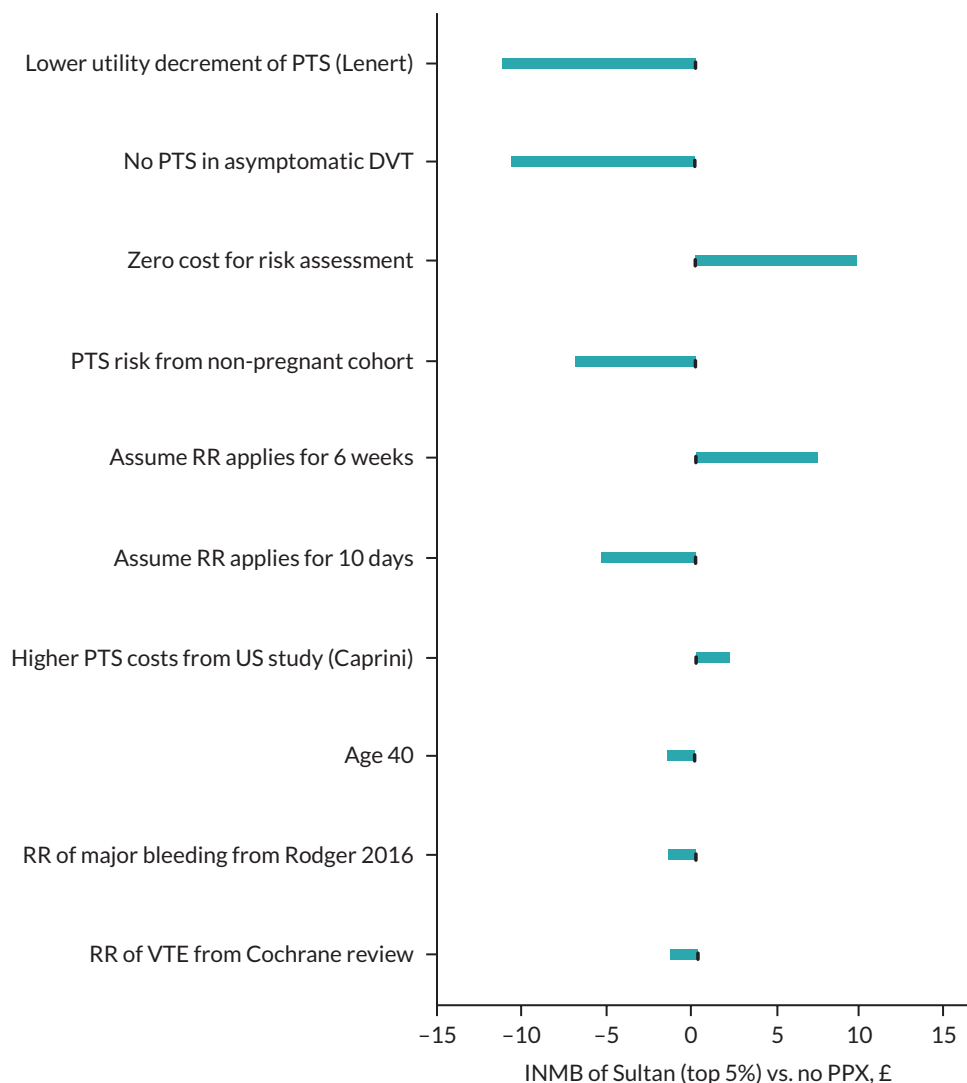


FIGURE 24 Deterministic scenario analyses for Sultan RAM (top 5%) vs. no prophylaxis (no PPX) in the post-caesarean section population (NB: Sultan RAM not validated in this specific subgroup). (References for figure: Cochrane review,⁸ Caprini,¹⁰² Lenert,¹⁰⁷ Rodger.¹⁹)

negative, this means that the Sultan RAM (top 5%) has an ICER over £30,000 per QALY compared to no prophylaxis and the optimal strategy has changed to become no prophylaxis.

The optimal strategy is sensitive to many assumptions because the ICER for using the Sultan RAM (top 5%) compared to no prophylaxis is £29,281 per QALY meaning that factors that have a small impact on the costs and benefits have the potential to change the optimal strategy (see [Appendix 6, Table 43](#) for full deterministic scenario analysis results). However, it can be seen in [Figure 24](#) that factors related to PTS are again important drivers of the INMB with a lower utility decrement for PTS and a lower incidence of PTS resulting in no prophylaxis becoming the optimal strategy. The results are also particularly sensitive to the assumptions regarding whether the efficacy of LMWH is applied for 10 days or 6 weeks rather than the 3 weeks assumed in the base case.

We also conducted the deterministic scenario analyses for the Binstock Novel RAM compared to no prophylaxis, but none of the scenarios explored resulted in the Binstock novel RAM having an ICER under £30,000 per QALY. The same was true when we used the data from Binstock for the RCOG RAM in the post-caesarean section population.

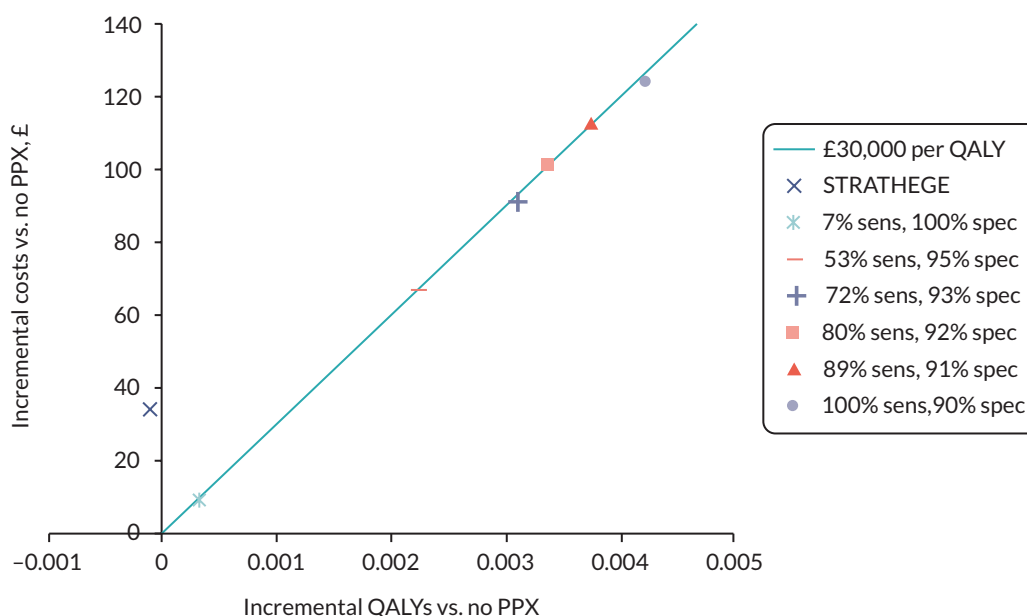


FIGURE 25 Deterministic results for using the STRATHEGE RAM or a theoretical RAM (shown for various combinations of sensitivity and specificity) compared to no prophylaxis (no PPX) in an unselected antepartum cohort. (References for figure: STRATHEGE.³¹)

The two-way scenario analysis (see [Appendix 6, Table 38](#)) demonstrates that the VTE risk would need to be much higher for the Binstock novel RAM to be more cost-effective (when valuing a QALY at £30,000), than using a RAM with performance similar to the Sultan RAM. In addition, the risk of VTE would need to be similar to that observed in the unselected postpartum population (0.07%) before no prophylaxis became the optimal strategy. Also, if the risk of VTE was above 0.5%, then the optimal strategy would depend on the risk of major bleeding. For example, prophylaxis for all would be optimal if the risk of bleeding was lower than assumed in the base case and prophylaxis using the Binstock RAM would be optimal if the bleeding risk was similar to that assumed in the base case.

Exploratory analyses for antepartum women

Exploratory deterministic analysis for unselected antepartum women

The deterministic results for the STRATHEGE RAM³¹ are shown in [Figure 25](#) alongside various theoretical combinations of sensitivity and specificity. These theoretical combinations are provided to explore the trade-off between sensitivity and specificity that would be required for a RAM to achieve a cost per QALY under £30,000, when being used to determine antepartum prophylaxis in an unselected cohort. It can be seen from [Figure 25](#) that the poor sensitivity (0%) of the STRATHEGE RAM,³¹ which results in 2% of women having antepartum prophylaxis, results in negative QALYs compared with no prophylaxis but at additional cost and it is therefore dominated by a strategy of offering no prophylaxis. From the theoretical combinations of sensitivity and specificity explored, it can be seen that a high degree of specificity would be required for a RAM used in this population, with a specificity of 90–95% being required for a RAM whose sensitivity is between 100% and 53%, respectively.

Exploratory deterministic analysis for antepartum women with three risk factors

Antepartum women with three risk factors are currently offered antepartum prophylaxis from 28 weeks gestation according to the RCOG guidance (provided none of the risk factors is prior VTE or another risk factor that warrants earlier prophylaxis).⁷ Any woman offered antepartum prophylaxis within RCOG is then eligible for 6 weeks of postpartum prophylaxis. As we were unable to obtain an exact estimate for absolute VTE risk in the group with three antepartum risk factors (see [Model inputs for secondary scenarios where antepartum prophylaxis is offered at 28 weeks](#)), we have conducted an exploratory analysis to determine the optimal strategy in this group across differing levels of VTE and bleeding risk. The strategy

of prophylaxis from 28 weeks gestation (followed by postpartum prophylaxis for 6 weeks) is compared against a strategy of offering no prophylaxis at all and a strategy of offering no antepartum prophylaxis but assuming that all women will receive 6 weeks of postpartum prophylaxis. The results (see [Appendix 6, Table 39](#)) show that for the level of bleeding risk assumed in the base case (4.58%), an absolute risk of VTE of >0.5% would be required for 6 weeks of postpartum prophylaxis for all to be optimal. A more precise threshold analysis identified that 6 weeks of postpartum prophylaxis had an ICER under £30,000 compared to thromboprophylaxis for none only when the risk of VTE was >0.57%. We estimated in section [Model inputs for secondary scenarios where antepartum prophylaxis is offered at 28 weeks](#) that the upper limit of VTE risk in antepartum women with three risk factors (excluding a prior VTE) was likely to be around 0.6%. This exploratory analysis suggests that offering 6 weeks of postpartum prophylaxis to women with three antepartum risk factors would only be cost-effective if the absolute risk in this group is at the higher end of the expected range. In addition, offering antepartum prophylaxis from 28 weeks is unlikely to be cost-effective in this group. These findings only apply to women where none of the three risk factors are a prior VTE or another risk factor that currently qualifies the woman for prophylaxis from booking under the RCOG guideline as these women were excluded when calculating the absolute risks.

Summary of key findings

- In high-risk antepartum women, such as those with a prior VTE, prophylaxis with LMWH reduces the risk of both symptomatic VTE and a serious adverse outcome (fatal PE, fatal bleed, ICH). These benefits outweigh the increased risks of other major bleeding even when offering antepartum prophylaxis from booking to all.
- In high-risk antepartum women, there is considerable uncertainty regarding the most cost-effective prophylaxis strategy, and this is largely due to uncertainty in the effectiveness of LMWH for preventing VTE in this population (i.e. the RR of VTE).
- In unselected postpartum women, the risks of VTE are low and the benefits of preventing VTE are not clearly outweighed by the additional risks of major bleeding.
- In unselected postpartum women, none of the prophylaxis strategies compared were likely to be cost-effective compared to offering no prophylaxis, and the choice of optimal prophylaxis strategy is not particularly sensitive to any of the uncertainties in the parameter inputs.
- In the subgroup of obese postpartum women, the uncertainty regarding the optimal prophylaxis strategy is greater than in the unselected group, because the risks of VTE are slightly higher than in the unselected postpartum group and because the RAM developed for obese postpartum women (Ellis-Kahana) performs slightly better than the RAMs available for unselected postpartum women (Sultan, RCOG, SFOG).
- In the subgroup of obese postpartum women, the majority of the uncertainty regarding the most cost-effective prophylaxis strategy is related to the uncertainty in the RR of VTE for LMWH compared to no prophylaxis.
- In postpartum women who have had a caesarean section, the available RAMs with performance data in this population (RCOG and Binstock novel) have poor specificity and the most cost-effective strategy is likely to be prophylaxis for none when considering only those RAMs validated in women having caesarean section.
- If we assume that a RAM can be developed for women who have had caesarean section, which performs similarly to the Sultan RAM in the unselected postpartum population, then there would be significant uncertainty regarding the most cost-effective prophylaxis strategy in women following caesarean section and most of that uncertainty would relate to the RR of VTE.
- The deterministic scenario analyses suggest the impact of PTS on quality of life is fairly important in determining the optimal prophylaxis strategy for both antepartum and postpartum prophylaxis.
- The deterministic scenario analyses also suggest that assumptions regarding the risk of PTS in those with asymptomatic DVT, the cost of risk assessment and the duration of efficacy assumed for 10 days of LMWH are important in the postpartum population.
- For a RAM to be cost-effective for use in an unselected antepartum population, it would need to have high specificity (specificity of 90–95% for sensitivity of 100–53%).
- Offering antepartum prophylaxis from 28 weeks to women with three antepartum clinical risk factors (excluding prior VTE) as per current RCOG guidance is unlikely to be cost-effective.

Chapter 5 Stakeholder perspectives of recruitment to future trials of thromboprophylaxis

Introduction

The VTEP study aims to identify potential future studies that may help reduce decision uncertainty when prescribing thromboprophylaxis in pregnancy and the puerperium. However, previous studies have struggled to recruit pregnant patients to trials, and there are a number of factors that affect whether pregnant patients are willing to participate in research studies, including perceptions of risk and inconvenience factors.^{119,120} In order to increase the value of information from the literature review and modelling phase of the study, we explored stakeholder perspectives of potential future studies. We aimed to understand the views of pregnant women with experience of being offered thromboprophylaxis and clinicians managing these patients to understand the acceptability of any potential future primary research. More specifically, we aimed to understand how clinicians and pregnant women would feel about recruiting to and being recruited to future RCTs, barriers and enablers to recruitment and views on different trial designs (individual vs. cluster RCTs).

Workshops with women with experience of venous thromboembolism or prophylaxis in pregnancy or the puerperium

We undertook workshops with two groups of people who had been offered LMWH in pregnancy or the puerperium:

- women who have experienced DVT or PE during pregnancy or within 6 weeks after delivery;
- women who have been offered thromboprophylaxis during pregnancy or within 6 weeks after delivery but have no prior VTE.

The workshops were conducted in accordance with the methods outlined in the project protocol (version 1.0), which can be accessed <https://fundingawards.nihr.ac.uk/award/NIHR131021> (accessed February 2023).

Ethical approval

We obtained University of Sheffield Ethics approval (University of Sheffield 038511) in March 2021 to undertake the workshops and survey. Due to recruitment being via special interest groups or professional organisations rather than recruitment via the NHS, we did not require NHS ethics approval.

Workshop recruitment

We approached a number of national special interest groups that represent diverse cultural and socioeconomic backgrounds to try to recruit a wide range of participants for workshops, with a particular focus on identifying people from a range of ethnic backgrounds. We initially approached Thrombosis UK, FiveXMore, Katie's Team (an East London women's health research patient and public advisory group), Maternity Voices Partnership (Bristol) and the Public Health Inequalities Group research group at City University. Groups sent out invitations via social media or e-mail distribution lists. We also advertised the study on Twitter™, tagging in the above organisations.

We received 28 initial responses for the prior VTE group (principally through Thrombosis UK) and 18 initial responses for the no prior VTE group in total. We e-mailed information sheets and consent forms

to respondents, along with a list of proposed dates and a survey of basic demographic details to enable us to select as wide a group of participants as possible. We initially selected a group of 12 participants to invite to the prior VTE workshop but then expanded the invitation to the whole group due to participants not responding further. Despite reminders, we only received enough responses for an initial low-risk group workshop of six participants. We undertook this workshop in December 2021, and then after discussion with the project management group, we decided to run a further study with people who were at lower risk and who would not necessarily require anticoagulants in future pregnancies. We advertised the study further with Action on Pre-Eclampsia, National Childbirth Trust and the hyperemesis gravidarum charity Pregnancy Sickness Support.

We initially intended to offer an option of face-to-face or online workshops, but due to the ongoing COVID-19 pandemic, we offered only online workshops. Workshops took place via the online Google Meet™ video conferencing system in November 2021 to January 2022 and lasted between 1.5 and 2 hours. Participants were sent a £50 shopping voucher after the workshop.

The workshop topic guide was developed after discussions with the project management group, particularly the patient and public involvement (PPI) lead (RC). Workshops were run by a single facilitator, with another member of the research team present to monitor the recording, take notes and let people in and out of the workshop.

The facilitator explained the background of the project and then asked questions using a broad topic guide. Participants were asked to talk about their background, how they were told they would need blood thinners, how risks and benefits were communicated, their experiences of taking blood thinners and asked for their thoughts about being recruited to a trial of blood thinners or no blood thinners during pregnancy (see [Appendix 7](#) for topic guide). The facilitator tried to ensure every respondent addressed each of the broad topics where time allowed. The facilitator summarised findings throughout the workshop to clarify understanding and allow participants to correct misunderstandings. Workshops were recorded so that the research team could take detailed notes/transcripts. Transcripts were read and reread, then analysed using a broad thematic approach according to the principles of Braun and Clarke,¹²¹ with a focus on understanding the influences on future trial participation.

We recruited a total of 22 women over 4 workshops: 2 high risk ($n = 7$, $n = 3$), 2 low risk ($n = 6$, $n = 6$). Participants are detailed in [Table 12](#).

Workshop findings

We identified six themes that may impact on future recruitment to clinical trials.

1. Pregnant women receive limited information about VTE or risks and benefits of thromboprophylaxis during pregnancy or postpartum.

Participants described receiving little information about VTE or thromboprophylaxis in terms of either risk of VTE during pregnancy, understanding why they had been given anticoagulants (particularly for low-risk participants) or the risks and benefits of treatment. For participants who had pre-existing conditions, some had investigated their treatment and identified the need for thromboprophylaxis prior to being asked to take them by a healthcare professional. However, although the majority of participants had some general awareness about DVT and PE, it was not considered to be something that was spoken about or discussed as part of their maternity care and participants without pre-existing conditions that increased their risk of VTE could recall little or no discussion of the increased risk of VTE during or after pregnancy. This lack of information was perceived to be a potential barrier to participation in a trial.

W1P6: I had no idea, I didn't really understand any of it, it was ticked off in your book, it wasn't really spoken about openly and I think if more people knew more about it and the risks involved, they would much more likely take part in a trial.

TABLE 12 Characteristics of workshop participants

Participant ID	Age group, years	Ethnicity	Education	Employment	Previous DVT/PE	Reason for attending
W1P1	34	White/Caucasian	Full-time employment (currently on maternity leave)	Professional qualification after bachelor's degree	Both	PE and DVT during pregnancy. No known risk factors
W1P2	55+	White/Caucasian	Full-time employment	Doctorate degree	PE	VTE after pregnancy. Factor V Leiden
W1P3	28	White/Caucasian	Student	Bachelor's degree	Both	Previous recurrent VTE
W1P4	35–44	White/Caucasian	Student	Master's degree	Both	Previous recurrent VTE and recurrent miscarriage. First-degree relative previous DVT
W1P5	30	White/Caucasian	Part-time employment	Associate degree	Both	PE and DVT during pregnancy. No known risk factors
W1P6	35–44	White/Caucasian	Part-time employment	High school/college graduate, diploma or equivalent	PE	PE during pregnancy no 3. No known risk factors
W1P7	35–44	Asian/Asian British	Part-time employment	Bachelor's degree	PE	Bilateral PE during pregnancy with second pregnancy. No known risk factors
W2P1	32	White/Caucasian	Full-time employment (currently on maternity leave)	Bachelor's degree	PE	Previous PE, factor V Leiden diagnosed pre pregnancy
W2P2	35–44	Asian/Asian British	Full-time employment	Professional qualification after bachelor's degree	DVT	Thromboprophylaxis post caesarean section for first pregnancy. DVT during second pregnancy
W2P3	34	White/Caucasian	Part-time employment	Bachelor's degree	DVT	DVT during pregnancy
W3P1	35–44	White/Caucasian	Part-time employment	High school/college graduate, diploma or equivalent	None	Prescribed thromboprophylaxis for recurrent miscarriage
W3P2	N/A	N/A	N/A	N/A	None	Caesarean section. High BMI
W3P3	N/A	N/A	N/A	N/A	None	Caesarean section due to gestational diabetes. High BMI

continued

TABLE 12 Characteristics of workshop participants (*continued*)

Participant ID	Age group, years	Ethnicity	Education	Employment	Previous DVT/PE	Reason for attending
W3P4	35–44	White/ Caucasian	Unemployed (not looking for work)	Bachelor's degree	None	Blood loss, pre-eclampsia
W3P5	N/A	N/A	N/A	N/A	None	Blood loss
W3P6	45–54	White/ Caucasian	Full-time employment	Doctorate degree	None	Factor V Leiden
W4P1	35–44	White/ Caucasian	Part-time employment	Master's degree	None	Postpartum thromboprophylaxis. Pre-eclampsia, caesarean section with twins
W4P2	35–44	White/ Caucasian	Full-time employment	Master's degree	None	Given thromboprophylaxis during and after pregnancy
W4P3	45–54	White/ Caucasian	Full-time employment	Doctorate degree	None	Postpartum thromboprophylaxis after caesarean sections (1 emergency and pre-eclampsia, 1 elective)
W4P4	35–44	White/ Caucasian	Full-time employment	Master's degree	None	IVF, significant blood loss and sepsis
W4P5	45–54	White/ Caucasian	Part-time employment	Bachelor's degree	None	Postpartum thromboprophylaxis due to age > 40
W4P6	35–44	White/ Caucasian	Part-time employment	Master's degree	None	No details. Given thromboprophylaxis for both pregnancies

W1P1: I mean there is some talk of VTE, but in pregnancy I don't think, it didn't come across as a real risk to me and I definitely didn't know that I'd be almost permanently disabled because of the clot that wasn't treated properly.

W2P3: No-one has the time to talk to you in pregnancy and I hardly had no more than 10 minutes with the midwife during pregnancy before the DVT. [...] I didn't even know blood clots could happen during pregnancy at that point.

Participants in the low-risk groups in particular recalled little to no discussion of risks and benefits of anticoagulants. Participants took anticoagulants because they had been told to, but often did not understand why they had been prescribed them and made their own assumptions about the rationale behind their treatment. Notably, few participants recalled any discussion of risks associated with thromboprophylaxis.

W2P2: After surgery, they just said 'Here's a Paracetamol and here's an injection'. And sent me home with a bag of injections and told to do it.

W3P3: I'm not aware of the risks, so no one's explained it to me, and I didn't feel that there was much point searching for it after being on it for a while, so that was it.

W3P4: I was on the blood-thinning injections for ten days after giving birth, and I, to me it was because I lost, I lost 1.5 litres of blood and I had pre-eclampsia, so they're the reasons I believe that I was put on it, but I wasn't actually told why I needed them, I was just discharged with them, and I didn't really question it.

This lack of understanding of risk factors or rationale behind treatment may affect compliance with treatment. Some participants described stopping treatment early because they did not understand why they had been prescribed thromboprophylaxis, or because they did not understand why their treatment duration differed from previous pregnancies or from peers.

W2P2: The first time round I just took the injections because I was told to, but if I missed I wasn't really bothered.

W3P4: [...] I probably did about 7 injections in total, including the two in hospital. So I missed three basically. (Int: Right. And did you understand why you were doing it?) W3P4: No. I think that's probably why I didn't really continue.

W4P6: But, for this time, it seemed much, much longer and it seemed like it was they'd said almost like a month for the blood thinners and the injections which I was really upset out because you know ten days is bad enough but to keep injecting yourself for a month without any kind of explanation as to why the time had increased. On reflection, I had lost a lot of blood during the birth, during the surgery so I was put two together myself there. However, I stopped after ten days because just the stress of having to it with two little ones running round was just too much and I didn't have any blood pressure issues.

Women described information seeking and doing their own independent research to understand why they had been given thromboprophylaxis. Others described how they sought information on the internet or using forums such as Thrombosis UK.

W2P3: I was sent home with injections and after I went home and it all sunk in, I realized what the impact of that was, not understanding what that meant for the pregnancy. It took a lot of researching you know by myself.

2. Pregnant women who had previously received thromboprophylaxis accepted current prescribing practice and perceived potential future trials to be withholding treatment.

Some high-risk participants, such as those who were on long-term thromboprophylaxis, felt that taking part in a trial with a placebo option was not an option for them as a placebo was not a feasible option; 'I couldn't choose not to take the blood thinners' (W1P7). Although reporting limited knowledge about risks and benefits associated with thromboprophylaxis, they perceived the risk factors to be a reason why they needed treatment and would not welcome taking part in a trial.

W1P1: I had a risk factor in that Dad had DVT but if I didn't have enough risk factors to qualify then I would have been happy to partake in a trial because I wouldn't have had it anyway so I'd have been happy to take part in a trial to reduce my risk. If I have placebo I'm no worse off than I would have been. But now, knowing what I know now there's no way that I wouldn't be taking clexane.

W1P2: How ethically can you deny someone a treatment if they have an identified risk factor?

W3P5: So from my perspective because of what happened because of how traumatic it was, I wouldn't have said I'd take a trial, and maybe have it, I think just accepted that what they were giving me was what I needed to have.

Thromboprophylaxis was perceived as potentially life-saving and the prescription of thromboprophylaxis accepted as best practice. Participants from all groups struggled to understand the concept of a poor evidence base underpinning current guidelines and perceived the introduction of a trial as removing current best practice rather than offering a choice of treatments where the current evidence is unclear. They perceived receiving the placebo as a risk and would take part in a trial when they saw it as an opportunity to obtain a treatment that would otherwise be withheld.

W4P1: Of course I took that [thromboprophylaxis], but if somebody mentioned the word trial to me, I would have said no, cos I would not have put anything at risk for me or my children. And I say, that feels quite uncomfortable for me to say a flat out no cos I'm not usually a no person, but I feel in this situation I would have said no.

W3P2: I would definitely take it (LMWH rather than be in a trial), 100%. I think if it can't harm you what's the harm in doing it?

W3P6: I've been really anxious. If it had been a choice of you know, 'you're not going to get them, but if we put you on a trial there is a fifty-fifty chance you'll get them, or placebo', then I'd have gone for it, but if it was a case of 'you can have them or you can go into a trial', I would definitely have wanted them, because of my anxiety around being in a you know, over coagulated state not having the anticoagulants.

Even when not fully understanding reasons for needing the treatment, most participants complied with the treatment and did not question whether it had been prescribed appropriately. They appeared to be passive recipients of the treatment and even when they did not fully understand the rationale behind why they had been prescribed thromboprophylaxis, they complied despite being unhappy about it.

W4P3: I don't really understand the mechanisms other than, you know, ok a blood clot can be very serious so, you know, there wasn't, I didn't really feel around that point that I knew enough to challenge or to refuse. But, I also I didn't really feel like I wanted to, I just sort of was resigned to have to do this, you know, unpleasant thing for a while.

W4P6: [...] the resentment and resignation are the two sort of words that really spring out to me in my experience, the kind of resentment of feeling sort of done to and the just being resigned to just having to do it, so they just resonated with me.

W3P5: I prefer not to have done it, I didn't really like having to have to do injections, I didn't enjoy it, but you know, I just did it. Got on with it.

3. Negative experiences associated with injections were minimised by healthcare practitioners but may increase likelihood of attrition.

Participants spent a significant amount of time discussing the side effects of the injections which they felt would prevent adherence to active treatment for people who had not had previous experience of VTE. They felt that healthcare professionals greatly underestimate the negative impact of undertaking the injections and minimise the problems associated with the pain and discomfort of the injections themselves, as well as the significant bruising or lumps on injection sites.

W1P3: My experience has been that clinical staff involved don't necessarily understand what the injections are so the midwives have been 'oh yes, it's just a bit stingy'.

W1P4: I found a lot of people who administer these injections have got no idea. They just go (mimics giving injection) and then you get that burn. It takes a while to know how to do it and you don't need to have that burn at all if you know how to do it.

For some high-risk participants who valued the LMWH injections as a more acceptable alternative to warfarin due to the difficulties in moderating international normalised ratio (INR), the injections were difficult but welcomed as an opportunity to 'keep them safe'. For others, although a minority did not struggle with the injections (notably those who had to inject for other reasons), many described feelings of resentment and hating the experience of doing the injections, finding the process of injecting to be difficult both physically and psychologically. One high-risk participant said she would welcome participating in a trial as an opportunity not to have the injections and other high-risk patients reported choosing not to have another child due to the impact of the injections.

W4P2: I actually ended up with some physical lumps on my stomach from it, but I in the end had to inject for 18 weeks which was so, so painful and sore in my stomach and I just resented it, I really hated it.

W2P2: I think my bruising hurt more than my caesarean section [...] I certainly would never consider having another baby now because of the thought of injecting myself.

W1P2: I decided not to have a second baby because I couldn't face the idea of taking those injections twice a day.

Again, a lack of information was felt to be a contributor to the anxiety surrounding the injections due to 'not knowing what was normal' (W2P2) and participants would have valued information from healthcare professionals about what to expect with regard to the injections, particularly the potential for lumps and advice about how to inject less painfully. Without being shown how to do the injections, they were unclear about the most appropriate place to place the needle (particularly during the latter stages of pregnancy) and were unsure whether the pain meant they were not doing the injections correctly. In the absence of information from clinicians, they obtained information about how to undertake the injections from Thrombosis UK, social media, internet sites or watching others do the injection.

W2P1: I absolutely freaked [at the pain], I thought something was wrong.

W3P1: I was so happy that I'd actually seen somebody do it, it gave me a lot more confidence, to know what I'm doing, like how much fat do I need to grab on my stomach.

Negative experiences associated with the injections also included difficulty in undertaking the injections while looking after a newborn (potentially alongside other young children), and practical issues such as being able to dispose of sharps bins safely. These factors were all felt to potentially impact on attrition rates within future trials but may be addressed by improved information and understanding of the rationale behind the trial.

W1PM: I don't know how you could recruit normal people who didn't have that trauma and that personal history to actually inject themselves because it's such a massive thing to do. For a normal person that doesn't have diabetes or other reasons to inject themselves when they haven't had to inject themselves that I just don't know how you could recruit thousands of people to get enough evidence.

W1P4: I think you'd have to make it really clear what the benefit to the person is and their case, because for the greater good to have an injection every day that stings and really awkward to do, and this may be not necessary, I think that would be hard to sell.

W3P3: I think if you understand fully why you're doing it, and also how to do it and how to do it safely, and all the rest of it, I think it then becomes easier and actually you know why you're doing it, so even if it hurts you're more likely to carry on and do it, for a period of time.

4. Participants saw RCTs as an opportunity to access improved care and information, as well as improving future care for others.

A number of participants had previously taken part in clinical trials either while pregnant or at other times and spoke favourably about participating in clinical trials as a way of helping future pregnant women. They understood the potential benefits to future patients, and even specified that they would have preferred to take treatment as part of a clinical trial as it would provide wider benefit. While accepting some level of risk to themselves, they were clear that they would be unwilling to take part in a clinical trial that may cause any level of risk to the baby.

W3P6: So I feel like if I could help people in the future so that their post-recovery, was better, I would like to take part. [...] I'd like to feel that I would take part in a trial for that reason. Not specifically just to benefit myself, but to help with the research as well going forward for other women in the future.

W1P1: Yes, just going to say that I would view the risks to the baby would be different to me, so I would probably be happy to take some risks to me, but have a very low tolerance to having risks to the baby.

Overall concerns about being dismissed, not listened to and offered little information about their care meant that participants saw a benefit to enrolling in a trial as a way to receive a better standard of care and discussion of the risks and benefits of thromboprophylaxis. Participants felt that taking part in a clinical trial would offer additional monitoring and access to health care, and the offer of additional scans or appointments may encourage people to participate in a clinical trial.

W1P2: I think if you're doing it as a trial, then you get a lot more contact with health professionals, specifically about the injections. Whereas if it was standard care [...] you probably don't have so much contact with somebody, specifically about the anticoagulation, so you probably get better yeah, better adherence if you were in a trial than if you just had it in bog standard of care.

W3P3: I think for me it's, it would be about clarity of information and actually, almost providing 'okay this what we're trying to research, but if you join this trial, we'll give you xyz'. So you get extra check-ups, extra scans, extra, if you were doing it obviously pre-, during your pregnancy so that you were confident that regardless of whether you were or you weren't, your standard of care is almost raised up another level. so you weren't just being looked after, you were being like gold standard, you know you were getting check-ups, you know, once a month.

W3P6: I think if you had [...] perhaps you had a midwife or somebody from the trial team, who are checking in on you. If you're finding the injections okay, or if you're on a no treatment arm, just checking in that you're psychologically okay with that, I think again having somebody checking in on you in those early weeks particularly if you might not have other support at home, that could be a benefit for some people.

The provision of additional care may also provide reassurance for people who perceived the trial as introducing additional risk. Again, concerns related mainly to the potential risks associated with not receiving LMWH, rather than potential risks of LMWH and participants felt that clear information about potential benefits of the trial would be needed.

W2P1: I think for me it would be how closely you're going to monitor it, you know, like what sort of tests I suppose, would you be doing to monitor if I'm getting a blood clot anywhere? You know, how closely are you going to be looking after me kind of thing? For me personally. I'd want to know are you going to see me quite often?

W4P3: If someone had said to me (at planned caesarean section) you could be prescribed this drug because of factors age and planned caesarean section, but you know if you had the opportunity not to and we would monitor your situation, I think I'd be more inclined.

W4P6: But, I think one thing that could have helped me [...], if you were going to have to help me get the risk of an unexpected bleed or something like that we might have you in more regularly for blood pressures checks, or that we might have you go to a particular clinic just to keep an eye on you, that kind of thing.

There were mixed views about whether participation in a trial would increase or decrease their likelihood of continuing with injections. While some felt that they would feel a moral obligation to continue with uncomfortable or painful treatment due to the wider contribution to research, others perceived being offered treatment as part of a trial as evidence that they did not really need the treatment.

W4P1: But, yeah if it was part of the trial I probably would have been much more likely to continue because I would have had the rationalised reasons why it needed to be for that period of time.

W4P5: I would feel like I was obliged, that I would be letting people down or affecting their research and outcome if I weren't to, if I was to give up.

W3P5: I think your mindset changes if you're doing it for a trial, you don't necessarily need it, so you kind of feel like you can opt in or out, if you're finding it too difficult, if you don't feel like you're getting anything out of doing this.

5. Consent for future trials should be undertaken antenatally rather than postnatally. Information provision and understanding are key.

Within these workshops, participants who had received their thromboprophylaxis antenatally or had their risk factors explained antenatally [e.g. in vitro fertilisation (IVF) births] were more likely to have had the risks and benefits of treatment explained to them. Participants strongly supported antenatal recruitment to trials, with information provision and provisional consent provided at a time when they had 'headspace' (W4P1) and time to understand the information given, and to discuss with their partners.

W2P1: I think like [W2P2] said, it would be good if they were given information before giving birth, just so they've got the capacity to understand it, and process it and everything.

W3P1: obviously it's not something you would want to have pounced on you, just as you've given birth, 'do you want to take part in this trial?', I think it would definitely have to be, you know, something that you talk about at least in the last maybe three months of your pregnancy, with your midwife.

W4P6: It was only just to sort of say that I agree with the sort of consensus there, that part of information, like I say high quality of information with a trusted person during pregnancy so you had the chance to have that some form of better clarity of decision making and then I say the opportunity to probably opt-out just depending on kind of how the birth went, how it felt.

Postnatal recruitment and provision of full informed consent were considered unfeasible and impractical, particularly following emergency caesarean section or a difficult labour. Participants described the confusion and feelings of being overwhelmed after giving birth, which would make them unwilling or unable to consider participating in a trial if they had not already undertaken to do so.

W3P3: I think if someone had sat down, if the option was a trial or nothing, I would have been up for doing a trial, but I wouldn't have wanted to make that decision after birth. I think once you've just given birth it's that kind of, there's a lot going on, and you've got a lot to process, and for me I was a first-time Mum, so it was a lot to take in, sort of first baby, I'm like 'oh my god, what do I need to do?'

W3P2: No, not at all, if someone said to me about a trial I'd say 'sorry I'm not interested at the moment, I'm trying to find my feet at the moment being a parent', and I think that would even be the same with a second child because you're adding another child into the mix, kind of balance, having another one at home with you I feel like I wouldn't be interested at all, personally.

W3P6: And I think what you were saying about communication and understanding is going to be key, particularly given the difficulties and how overwhelmed you can be in that immediate post birth period, both kind of physically and emotionally. A slow burn in terms of awareness of the trial and in sort of mid to late pregnancy would be the way to do it, I think.

6. Cluster randomisation was felt to provide greater buy-in from clinicians, and lead to quicker identification of any problems than individual randomisation.

When describing management of prior VTE, participants described a lack of consistency of advice between different departments of the hospital and felt that, for example, midwives and ED staff had different understanding of how to manage patients with VTE during pregnancy. Participants generally favoured the concept of cluster randomisation as they perceived that the treatment arm provided would be more acceptable to all clinicians, which would lead to improved consistency of management throughout the hospital. They felt that support would be improved and that any problems arising would be more visible and picked up quicker than within individual randomisation.

W4P3: Then, yeah the kind of security of knowing that there are other people, other women in that situation [...] you'd feel like you're monitored as group, not just as an individual, and individuals, you know, sometimes you don't want to feel like you're the one that gets overlooked or falls through the cracks.

W1P4: I think it would be easier to provide support because the whole hospital would be going the same direction, I think I would actually be reassured as a patient, because if something was going really wrong I think the doctor would pick it up faster,

W1P6: I think I'd be much more likely to take something that was done as a hospital, you know that everyone else is doing the same thing, and it's not sort of just a one person thing, if that makes sense? I think I'd feel more comfortable. [...] I think just because that's what they're doing, they're all doing the same thing, rather than it just being you know it's just a certain amount of people. It would be everybody that's in that same care setting as you.

Participants saw benefits to randomising as a unit (hospital) in terms of having a higher likelihood of meeting other people who were on the same treatment, and one participant who had previously taking part in clinical research felt that randomising as a unit (hospital) would prevent discussions or concerns about which was the 'best' treatment between patients in hospital (e.g. if on a ward together). However, there were some concerns that cluster randomisation may lead to a 'postcode lottery' that would result in you being offered treatment depending on where you lived, and participants expressed the need

to ensure that hospitals were well matched in terms of populations. (Again, concerns centred around hospitals delivering the placebo as offering a higher-risk option.)

W1P4: I would want to be reassured that it wasn't like all the hospitals in the North are doing it one way, and all the hospitals in the South [waved gesture 34m 56s] so that they actually do take into account populations and make it you know, really sort of correct [Int: Yeah], just age, and socioeconomic, and race, all that.

W2P3: I would definitely, no it depends on the occasion, you say some hospitals offer and some don't, not all of them might be you know convenient for you to access, so if the nearest hospital to me didn't offer it, I'd probably not want to be there, so, yeah...

W3P6: I think it kind of the postcode lottery pops kind of into your head then [...] I do think that if you were told if you were giving birth in Plymouth you're going to have a different post-birth care than your giving birth in Exeter or wherever. I think if you could opt out of that and just be guided by your individual consultant or midwife lead, and they would decide based on current evidence what is best for you, I think that would be okay. But if you were kind of put in the situation where that was what was going to happen just because of where you are, I think that would probably be less acceptable.

Clinician survey

The survey of clinicians was conducted in accordance with the methods outlined in the project protocol (version 1.0), which can be accessed on <https://fundingawards.nihr.ac.uk/award/NIHR131021> (accessed February 2023).

Development of the survey

When the first draft of modelling results was available (September/October 2021), we developed potential questions for both the survey and workshops with the project management group members and piloted the survey with project management group members and wider colleagues. The main survey questions (see [Appendix 8](#)) were intended to understand how likely clinicians would be to recruit groups of patients into future clinical trials, that were indicated as having potential value based on the findings of the modelling. The results of the literature search and modelling indicated that there were two groups where further information from clinical (open label) trials of LMWH would be valuable: low risk (no prior VTE) with BMI > 30 kg/m² and high risk (prior VTE).

We developed and piloted the survey in Qualtrics so that it could be used on both computer and mobile phone platforms. The initial consent questions were mandatory, but in order to increase the response rate, we did not require other questions to be answered and collected results for partially completed questionnaires. Due to the short timescale between development of the survey and distribution of the survey in time for the MBRRACE launch in November 2021, we were unable to undertake iterative piloting with people outside the research group.

In order to encourage respondents not to refer solely to the RCOG guidance when responding, we explained that we had identified groups of patients for whom further evidence from clinical trials would reduce the uncertainty in current VTE RAMs, and that guidance from other parts of the world differs from the RCOG guidance.

Survey recruitment

We wrote to the following groups to ask for help with circulating the survey to their members: British Maternal Fetal Medicine Society, British Society for Haematology Obstetric Haematology Group, Obstetric Anaesthetist Association, MacDonald Obstetric Medicine Society, RCOG. Organisations

shared links to the survey on social media pages, added the link to their website research pages and sent out direct links to members where they had a specific research participant list.

Members of the project management group also shared details of the research via social media pages and the survey was introduced at the MBRRACE conference on the week of 12 November 2021. A reminder e-mail was sent after 2 weeks to ask organisations to send a reminder, and the survey was recirculated on social media. The survey was closed on 6 December 2021.

Survey findings

We received 115 responses to the first section of the survey, with 82 people completing the demographic data at the end of the survey.

Who would clinicians be prepared to randomise in a future trial of low-molecular-weight heparin or no low-molecular-weight heparin?

The questions and results for the patient scenarios for patients who were not eligible for antepartum prophylaxis, and patients who were eligible for antepartum prophylaxis are reported in [Tables 13](#) and [14](#) respectively. We asked participants to state whether they would randomise the patient, not randomise and prescribe LMWH, not randomise and not prescribe LMWH for each scenario, assuming the patient has no other risk factors. For the patients who were eligible for antepartum prophylaxis, we asked them to specify each option (1) from booking, (2) from 28 weeks or (3) postnatally.

Concerns about recruiting patients in the scenarios listed into randomised controlled trials

We also asked clinicians to explain any concerns they may have about recruiting any of the patients listed above into a RCT (36 responses). Free-text comments indicated that clinicians were reluctant to randomise for women with high BMI (some said $> 30 \text{ kg/m}^2$, others $> 40 \text{ kg/m}^2$) or previous VTE but more support for the groups who were perceived to be lower risk; age 35–40 years, BMI 30–35 kg/m^2 .

TABLE 13 Willingness of clinicians to randomise – scenarios for postpartum women not eligible for antepartum prophylaxis

		Yes, would randomise (%)	Not randomise, would prescribe (%)	Neither randomise nor prescribe (%)	Do not know/ other (%)	N
A	Emergency caesarean section (BMI $\leq 30 \text{ kg/m}^2$)	60 (53)	46 (40)	3 (3)	4 (4)	114
B	Elective caesarean section and age 36 years (BMI $\leq 30 \text{ kg/m}^2$)	84 (74)	20 (18)	6 (5)	4 (4)	114
C	BMI $\geq 40 \text{ kg/m}^2$	34 (30)	77 (68)	0 (0)	2 (2)	113
D	BMI 32 kg/m^2 and PPH requiring blood transfusion	49 (45)	51 (46)	4 (4)	6 (5)	110
E	BMI 32 kg/m^2 and elective caesarean section	78 (69)	27 (24)	2 (2)	5 (4)	113
F	BMI 32 kg/m^2 and emergency caesarean section	38 (34)	69 (62)	0 (0)	4 (4)	111
G	BMI 32 kg/m^2 and age 36 years	85 (75)	18 (16)	6 (5)	4 (4)	113

TABLE 14 Willingness of clinicians to randomise – scenarios for antepartum prophylaxis^a

			Yes, would randomise (%)	Not randomise, would prescribe (%)	Neither randomise nor prescribe (%)	Do not know/ other (%)	N
A	Age < 35 years, BMI < 30 kg/m ² , prior unprovoked VTE	Booking	16 (21)	60 (78)	0	1 (1)	77
		28 weeks	8 (11)	67 (88)	0	1 (1)	76
		Postnatally	8 (10)	68 (88)	0	1 (1)	77
B	Age < 35 years, BMI < 30 kg/m ² , prior VTE associated with major abdominal surgery	Booking	47 (68)	16 (23)	4 (6)	2 (3)	69
		28 weeks	37 (55)	26 (39)	2 (3)	2 (3)	67
		Postnatally	19 (28)	45 (67)	0	3 (4)	67
C	Age < 35 years, BMI < 30 kg/m ² , prior pregnancy-related VTE	Booking	10 (13)	65 (84)	0	2 (3)	77
		28 weeks	4 (5)	67 (92)	0	2 (3)	73
		Postnatally	4 (5)	69 (93)	0	1 (2)	74
D	Age 36 years, BMI 32 kg/m ² , para 3	Booking	52 (81)	1 (2)	9 (14)	2 (3)	64
		28 weeks	52 (78)	8 (12)	6 (9)	1 (1)	67
		Postnatally	40 (62)	21 (32)	3 (5)	1 (1)	65
E	Age < 35 years, BMI < 30 kg/m ² , antiphospholipid antibodies without prior VTE	Booking	40 (56)	24 (33)	2 (3)	6 (8)	72
		28 weeks	30 (46)	33 (48)	2 (3)	4 (6)	69
		Postnatally	29 (41)	38 (54)	1 (1)	3 (4)	71
F	Age < 35 years, BMI < 30 kg/m ² , Protein C deficiency without prior VTE	Booking	44 (63)	18 (26)	4 (6)	4 (6)	70
		28 weeks	31 (46)	31 (46)	2 (2)	4 (6)	68
		Postnatally	22 (32)	41 (60)	2 (3)	3 (4)	68
G	Age < 35 years, BMI < 30 kg/m ² , factor V Leiden homozygous without prior VTE	Booking	38 (53)	26 (36)	4 (6)	4 (6)	72
		28 weeks	30 (43)	32 (46)	3 (4)	4 (6)	69
		Postnatally	24 (34)	43 (61)	2 (3)	1 (1)	70

^a For the following scenarios, would you be willing to randomise these patients into a study of LMWH vs. no LMWH: (1) from booking, (2) from 28 weeks, (3) postnatally. For missing data, we assumed that if a clinician had said they would prescribe LMWH at booking, then we could assume this would hold for 28 weeks and postnatally. However, if they said they would randomise at booking, we cannot assume anything about their subsequent behaviour as the risk increases over time.

This was reflected in the scenario results, which suggested lower support for randomisation with higher BMI [e.g. 30% (34/113) willing to prescribe for BMI > 40 kg/m² vs. 75% (85/113) willing to prescribe for BMI 32 kg/m² and age 36 years]. Similarly, willingness to randomise for patients with previous VTE was low antenatally, although 68% said they would randomise from booking for prior VTE associated with major abdominal surgery and no other risk factors. Four people commented that emergency caesarean section has a higher risk than elective caesarean section, which was reflected in the scenarios. While 69% (38/113) would be willing to randomise patients with BMI 32 kg/m² and elective caesarean section, only 34% (38/111) would be willing to do so for a patient with BMI 32 kg/m² and emergency caesarean section.

Some free-text comments indicated that the lack of detail within the scenarios made it difficult to provide a response (e.g. 'depends on the mode of delivery' or 'I would want to consider other risk factors, how long they were in labour, other confounding factors before I was happy for them to be

randomised'). While some explained the rationale that underpinned their understanding of risk (e.g. 'emergency caesarean section patients are usually less mobile and take much longer to recover', 'really difficult with BMI over 40 kg/m² as often also very sedentary'), most comments related to 'risk' as currently perceived within the existing RCOG guidelines. Some recognised the lack of evidence base and the need for further interventional trials, whereas others suggested a high level of trust in existing guidelines and reluctance to deviate from guidelines or understanding of the need for further evidence. Free-text comments as well as question responses suggest that clinicians would be unwilling to randomise patients who are currently assessed as high risk within the RCOG guidance and that there is a low level of clinical equipoise in this population.

In your preamble you suggest that I should not use clinical guidelines to influence my choice however my practice is entirely formed by the clinical guidelines! I trust the professionals and processes behind the guidelines. All the patients listed meet criteria for postnatal LMWH: they all have at least 2 risk factors.

As far as I can make out there is virtually no intervention-based study is, regional and national guidelines are based on observational and uncertain population studies and clinical opinion. Much better interventional data required at all levels for thrombosis treatment and prevention.

For all of the women listed I would consider that they have sufficient risk factors to warrant prophylaxis which is my current practice and is well tolerated and I would not deny them this by entering into a trial.

Clinician perspectives of acceptability of recruitment to cluster randomised controlled trials

We asked clinicians whether they felt that it would be acceptable to randomly allocate hospitals or NHS Trusts to provide LMWH or no LMWH for the specified patient groups, rather than the traditional approach of randomly allocating each individual person to either LMWH or no LMWH.

[Table 15](#) shows that two-thirds of the clinicians felt that it was only acceptable to allocate treatment at an individual level, but few provided further details explaining their answer. Some participants questioned how treatment groups could be matched when using cluster randomisation (i.e. ensuring similar populations at different hospitals), and one participant was concerned that hospitals/NHS Trusts who were randomised to no LMWH would have to report higher rates of VTE. One clinician who felt that it was acceptable to allocate treatment at hospital/NHS Trust level commented that cohort randomisation would simplify the trial.

If it was felt that the treatment groups could be appropriately matched i.e. similar district generals given treatment and not. Otherwise would have to be same centre with the 2 options.

In my view I 100% agree on cohort randomisation to simplify it.

Not blinded and may change other management within trust if all patients managed the same way therefore better to randomise each individual patient for more meaningful results.

The trust allocated no LMWH would presumably have higher rates of VTE to be reported which would be unfair.

What guidelines do clinicians use to support decision-making?

We asked what guidelines clinicians use to support decision-making, to understand what influenced their perspectives. RCOG were most commonly referenced, but clinicians also referenced American Society of Hematology (ASH) guidelines ($n = 2$), ACOG ($n = 2$) other local regional or hospital-based guidelines ($n = 7$). Their responses are summarised in [Table 16](#).

TABLE 15 Clinician perspectives on cluster vs. individual randomisations

Response	N
Yes, acceptable to allocate treatment at hospital/NHS Trust level	20
No, only acceptable to allocate treatment at individual level	46
Unsure/don't know	0
Don't understand the question	2
Other	2

TABLE 16 Current guidelines used by survey respondents

Response	N (tick as many as applies, N = 83)
RCOG guideline	72
All-Wales policy	3
NICE antenatal care risk assessment	22
Other	13

Which groups of patients would benefit from improved evidence from clinical trials?

We asked clinicians whether there were any particular groups of patients who they felt would benefit from improved evidence from clinical trials. Although 24 clinicians responded, the groups were disparate and there was no single group who was highlighted more than others, suggesting a wide range of conditions for which clinicians felt further evidence would be valued. Respondents indicated a range of combinations of risk factors, as well as the following: family history of VTE/thrombophilia, low-risk thrombophilias, IVF-assisted reproductive technology (ART) patients, advanced maternal age, elective caesarean section, emergency caesarean section, blood loss 500–1000 ml, first trimester pregnancy loss, BMI < 35 kg/m², e-cigarette use, non-Caucasian patients, pre-term birth, hyperemesis severe dehydration (temporary), hypertriglyceridaemia, hypothyroid, previous history of transient ischaemic attack or stroke of unknown aetiology while on birth control pill.

Demographic information (n = 82)

The clinician role and demographic information for survey respondents are detailed in [Table 17](#).

TABLE 17 Demographic information for survey respondents

Role	Consultant/trainee (n = 115)
Obstetrician	36/2
Obstetrician and gynaecologist	16/14
Consultant midwife/other midwife	2/2
Haematologist	15/1
Obstetric physician	10/1
Consultant anaesthetist	4
Consultant obstetrician and haematologist	6
Other	6

TABLE 17 Demographic information for survey respondents (*continued*)

Role	Consultant/trainee (n = 115)
Length of time in current role	
	N = 82
< 2 years	10
2–5 years	21
5–10 years	20
10+ years	30
Prefer not to say	1
Female	65
Male	14
Other/prefer not to say	3
Ethnic background	
	N = 82
Asian/Asian British	16
Black/African/Caribbean/black British	1
White/Caucasian	60
Other	2
Prefer not to say	3
How did you hear about the survey? (Tick as many as applies)	
	N = 80
British Maternal Fetal Medicine Society	2
MacDonald Obstetric Medicine Society	43
Obstetric Anaesthetist Association	0
British Society for Haematology Obstetric Haematology Group	15
Other	21

Summary of key findings

- Clinicians demonstrated low support for randomising patients with high BMI (> 40 kg/m²) or previous VTE and were more likely to support randomisation for patients with elective caesarean section than emergency caesarean section. Clinical equipoise and perceptions of risk may be linked more to current guidelines (notably RCOG) than awareness of underlying evidence.
- Pregnant women receive limited information about VTE or risks and benefits of thromboprophylaxis during pregnancy or postnatally and those without prior VTE often do not understand why they have been given the treatment. Clearer information about the risks and benefits of treatment and an understanding of the rationale behind treatment may improve recruitment and compliance.
- Pregnant women who had previously received thromboprophylaxis accepted current prescribing practice and perceived potential future trials to be withholding treatment. Some level of reluctance to participate in future trials appeared to stem from a perception of future RCTs as withholding treatment according to current best practice and women would need to be given clear information about existing treatment uncertainty in order to accept the no-treatment arm.
- Negative experiences associated with injections were minimised by healthcare practitioners but may increase likelihood of attrition. Women wanted improved patient information about how to undertake the injections and an understanding of what side effects are normal.

- Participants saw RCTs as an opportunity to access improved care and information, as well as improving future care for others. In order to maximise recruitment for future trials, consent procedures should be undertaken antenatally, and trials may wish to offer additional healthcare checks to provide reassurance to both clinicians and patients.
- Patients supported cluster randomisation which they felt may provide greater buy-in from clinicians, more consistent management and lead to quicker identification of any problems than individual randomisation. However, there were also some concerns that cluster randomisation may lead to differences in care in different geographic locations. Clinicians favoured individual randomisation, but there was no clear indication of whether cluster randomisation may be more acceptable if explained more clearly and units were matched appropriately.
- In order for future trials to recruit appropriately, clear explanation of existing evidence, risks and benefits of treatment will need to be made available to both clinicians and patients, particularly for patients with prior VTE where clinical equipoise is lower.

Chapter 6 Estimating the expected value of future research

Introduction

The aim of the EVSI analysis was to determine how much additional net monetary benefit could be achieved by further research to reduce uncertainty in those parameters that are associated with significant decision uncertainty, as identified in the EVPPI analysis (see [Chapter 4](#)). While the EVPPI analysis estimated the maximum net monetary benefit that could be achieved by having perfect information on a particular parameter or set of parameters, the EVSI analysis acknowledges that no future study could realistically obtain perfect information. It, therefore, estimates the maximum net monetary benefit that could be achieved by a study with a particular design and sample size, which is conducted with the intention of providing additional information to reduce the uncertainty in a particular set of parameters.

Methods

The EVPPI analysis (see [Chapter 4](#)) suggested that the majority of the decision uncertainty was related to uncertainty around the RR of VTE. Therefore, we decided to estimate the EVSI of obtaining sample information on the RR of VTE using a RCT design. As any RCT to determine the risk of VTE would also be likely to record major bleeding episodes as a safety outcome, we assumed that our RCT would update both the RR of VTE and the RR of major bleeding.

In the high-risk antepartum population, we acknowledge that a RCT of LMWH compared to no LMWH was not considered likely to be acceptable or feasible based on the findings of the qualitative research. However, given the high degree of uncertainty in the RR of VTE, and the high EVPPI associated with this parameter, we have decided to estimate the EVSI for a RCT of LMWH versus no LMWH in order to quantify the opportunity cost of not conducting a RCT in this group.

As there was minimal EVPPI in the unselected postpartum population, we decided to focus our EVSI on the subgroups of postpartum women selected according to risk factors (obesity and caesarean section delivery) where the EVPPI was higher. However, for the post-caesarean section population, it should be noted that the calculations assume that a RAM is available in the post-caesarean section population that performs similarly to the Sultan RAM in the unselected population. This is because there was minimal EVPI for individual parameters when considering only the RAMs validated in a post-caesarean section population (RCOG/Binstock).

The EVSI was calculated using the regression-based approach described by Strong *et al.*¹²² This approach was implemented using the online SAVI tool.^{116,122} In this method, for each set of parameter samples used in the PSA, it is necessary to simulate the summary statistics we would expect in a future trial.¹²² In this case, we used a binomial distribution to sample the expected number of patients having VTE in each arm conditional on the sampled absolute risk in patients having no LMWH and conditional on the sampled RR of VTE for LMWH compared to no LMWH. The proportion of patients having events in each arm was then used to estimate the RR for a trial with those VTE outcomes. A similar approach was used for the risk of major bleeding but conditional on the absolute risk of major bleeding for those having LMWH and the RR of major bleeding for LMWH compared to no LMWH. Due to the similarity between the EVPPI calculation and the EVSI calculation, the SAVI tool can be used to provide an estimate of the EVSI, by including these sampled estimates of the RRs expected from future trials as

two additional sets of parameters, and then using the SAVI tool to calculate the EVPPI for these two additional parameters.¹¹⁶ This process was repeated for trials of different sizes.

To provide some context as to whether the research benefits are likely to outweigh the research, an informal review of National Institute for Health and Care Research (NIHR)-funded projects was conducted to identify clinical trials of pharmacological interventions in women who are pregnant or who have recently given birth (see [Appendix 9](#)). Twenty relevant studies were identified with numbers recruited ranging from 200 to 11,020. The median cost was £1.4 million with an interquartile range (IQR) of £1.1–2.0 million.

Results

Antepartum women with a prior venous thromboembolism

The overall EVPI was £1454 per patient in high-risk antepartum women, and this is therefore the most EVSI per patient that can be obtained from any study design. [Figure 26](#) presents the EVSI per patient for a RCT of LMWH versus no LMWH, which updates both the RR of VTE and the RR of major bleeding for various trial sizes [assuming the same number of participants (N) per arm]. It can be seen that the EVSI increases as the size of the proposed trial increases but with diminishing returns rising from £874 per patient for a trial with 30 patients per arm to £1318 per patient for a trial with 500 patients per arm. The population-level EVSI over 5 years of births is estimated to be £13.1 million for a RCT with 30 patients per arm, rising to £19.7 million for a trial with 500 patients per arm.

It should be noted that from a frequentist hypothesis test-based perspective, to detect a difference of 3.83% in VTE risk, with 80% power and a two-sided significance level of 5%, a RCT would need to recruit 616 patients per arm. (This calculation assumes both arms are given postpartum LMWH and uses the incidences of VTE predicted by the economic model; 4.14% for antepartum LMWH from booking followed by postpartum LMWH, 7.94% for no antepartum prophylaxis followed by postpartum LMWH.)

Obese postpartum women

In the obese postpartum subgroup, the patient EVPI was £22.35. The results of the EVSI analysis are summarised in [Figure 27](#). The EVSI analysis found that a RCT which updated the RR of VTE and the RR

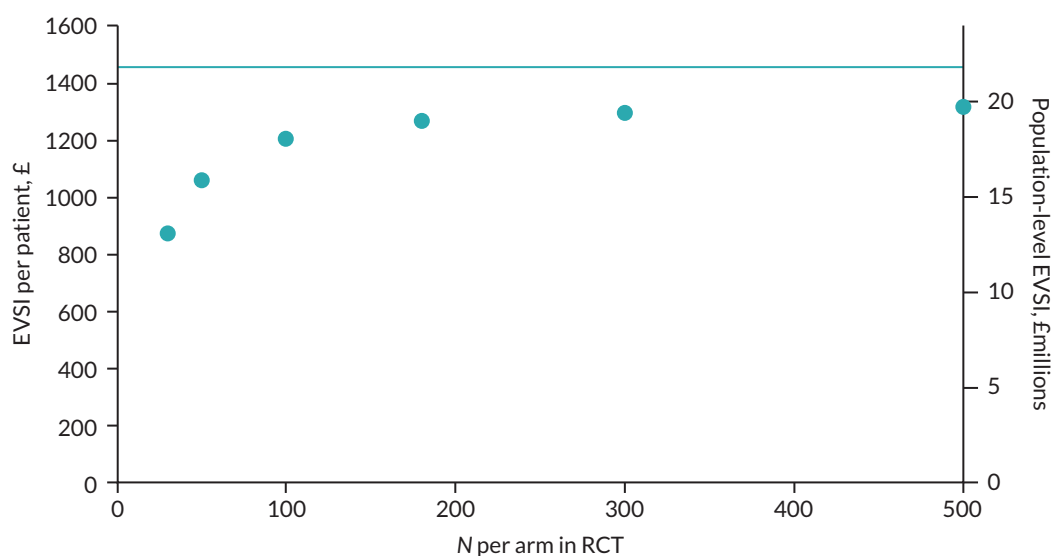


FIGURE 26 Patient-level and population-level EVSI for a RCT of LMWH vs. no prophylaxis in high-risk antepartum women.

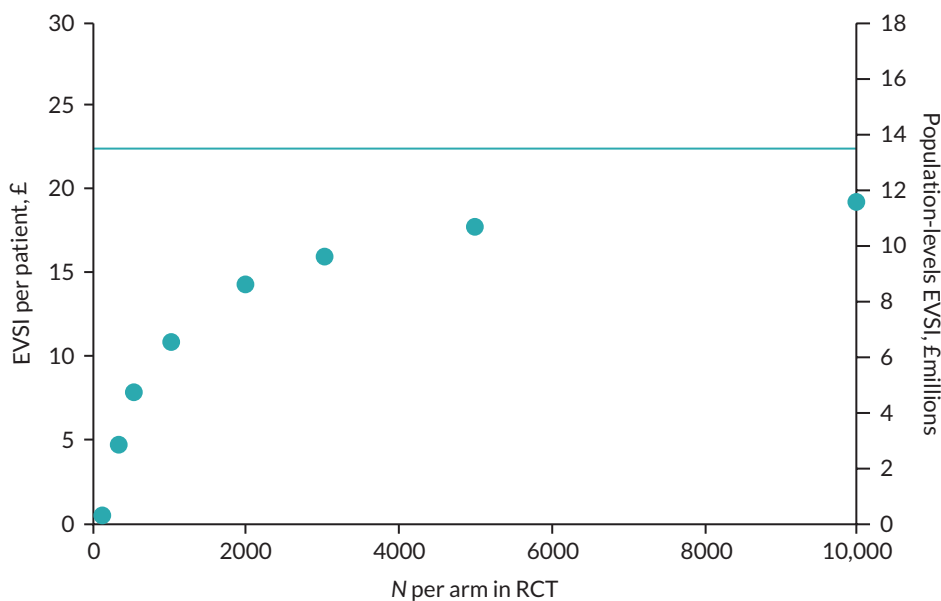


FIGURE 27 Patient-level and population-level EVSI for a RCT of LMWH vs. no prophylaxis in obese postpartum women.

of major bleeding would result in EVSI of £4.73 per patient for 300 patients per arm, rising to £19.33 per patient for a RCT with 10,000 patients per arm. This corresponds with a population-level EVSI of £2.8 million over 5 years of births for a RCT of 300 patients per arm, rising to £11.6 million over 5 years of births for a RCT of 10,000 patients per arm.

It should be noted that from a frequentist hypothesis test-based perspective, to detect a difference in VTE risk of 0.07%, with 80% power and a two-sided significance level of 5%, a RCT would need to recruit 36,798 patients per arm. (NB: This calculation uses the incidences of VTE predicted by the economic model; 0.08% for postpartum LMWH, 0.15% for no prophylaxis.)

Postpartum women following caesarean section

The EVSI analysis in postpartum women following caesarean section assumes that a RAM with similar performance to the Sultan RAM is available for women following caesarean section. This is because there was minimal EVPPI associated with the decision regarding the optimal prophylaxis strategy when assuming that the only RAMs available were the ones validated in cohorts of women who have had a caesarean section (i.e. the RCOG RAM and novel Binstock RAM). These findings should therefore be considered to be exploratory.

It can be seen from [Figure 28](#) that the EVSI rises sharply from £0.62 per patient for a trial with 1000 patients per arm, to £2.20 per patient for a RCT of 3000 patients per arm. However, it only reaches 49% of the overall EVPI, even when the N per arm is increased to 10,000 patients. The population EVSI over 5 years of births is £1.1 million for a RCT of 2000 patients per arm, rising to £2.2 million for a RCT of 5000 patients per arm.

It should be noted that from a frequentist hypothesis test-based perspective, to detect a difference of 0.08% in VTE risk, with 80% power and a two-sided significance level of 5%, a RCT would need to recruit 24,502 patients per arm when comparing LMWH with no prophylaxis in postpartum women following caesarean section. (NB: This calculation uses the incidences of VTE predicted by the economic model; 0.06% for postpartum LMWH, 0.14% for no prophylaxis.)

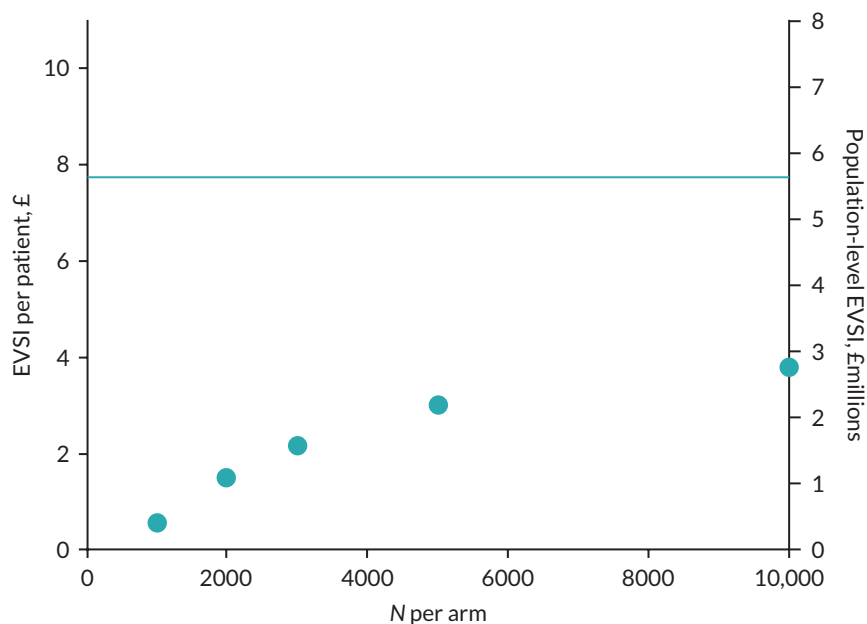


FIGURE 28 Patient-level and population-level EVSI for a RCT of LMWH vs. no prophylaxis in women recruited following caesarean section.

Summary of key findings

- The per patient EVSI is high in high-risk antepartum women leading to a high population-level EVSI despite the fact that only 0.5% of births occur in women with a history of prior VTE.
- A small RCT of only 30 high-risk antepartum women per arm would be sufficient to generate a substantial population-level EVSI of £13.1 million.
- In the obese postpartum population, the per patient EVSI is much lower but a RCT of 300 patients per arm would generate a population-level EVSI of £2.8 million over 5 years of births as around 128,000 pregnancies per annum are in people with high BMI ($> 30 \text{ kg/m}^2$).
- In the post-caesarean section population, a larger RCT of 5000 patients per arm would be required to generate a population-level EVSI of £2.2 million over 5 years of births, but this level of EVSI would only be achieved if a RAM was available for the post-caesarean section population which performed similarly to how the Sultan RAM performed in unselected postpartum women.
- Trials designs comparing LMWH with no prophylaxis which are underpowered from a frequentist hypothesis-testing perspective, would still have substantial value compared to the typical cost of trials in these populations which is £1.1–2.0 million.

Chapter 7 Discussion

Statement of principal findings

Systematic review of risk assessment models

The systematic review identified 19 externally validated RAMs (and one internally validated risk model) that aimed to predict the risk of VTE in pregnant and postpartum women and who could be selected for thromboprophylaxis. Although various risk models (based on a variety of predictor variables) are being used, most of these lacked rigorous development and evaluation. The predictive accuracy of the RAMs was highly variable, and the substantial risk of bias concerns and the general lack of methodological clarity and unclear applicability make meaningful comparisons of the evidence difficult.

Cost-effectiveness and value of perfect information

In high-risk antepartum women, such as those with a prior VTE or thrombophilia, there is considerable uncertainty regarding the cost effectiveness of using RAMs to select women for antepartum prophylaxis, with none of the strategies having more than a 36% probability of being optimal (when valuing a QALY at £30,000). The overall EVPI is £1454 per patient with 94% of this attributable to the uncertainty in the RR of VTE for LMWH compared to no prophylaxis. This conclusion was fairly robust in the sensitivity and scenario analyses, although the optimal strategy varied when assuming a lower utility loss attributable to PTS and when assuming that the average patient has a BMI of 36 kg/m² instead of 27 kg/m².

In unselected postpartum women, the combination of poor RAM performance and low absolute risks of VTE meant that a strategy of offering no prophylaxis had a high probability (89%) of being optimal (when valuing a QALY at £30,000) compared to RAM-based prophylaxis strategies. This conclusion was fairly robust in the sensitivity and scenario analyses, although using the Sultan RAM to offer prophylaxis to 5% of patients with the highest VTE risk would be optimal if the risk of VTE was double that assumed in the base case or if the RAM could be administered for zero cost.

In the subgroup of obese postpartum women, the uncertainty regarding the optimal prophylaxis strategy is greater than in the unselected group, because the risks of VTE are slightly higher than in the unselected postpartum group and because the RAM developed for obese postpartum women (Ellis-Kahana) performs slightly better than the RAMs available for unselected postpartum women (Sultan, RCOG, SFOG). Using the Ellis-Kahana RAM to select obese postpartum women for prophylaxis has a 64% probability of being the optimal strategy, when valuing a QALY at £30,000. The EVPI is £22.35 per patient, with 99% of this attributable to uncertainty regarding the RR of VTE for LMWH compared to no prophylaxis.

In postpartum women who have had a caesarean section, the available RAMs with performance data in this population (RCOG and Binstock novel) have poor specificity, and a strategy of no prophylaxis has a high probability of being optimal (93%) when considering only those RAMs validated in women having caesarean section (and when valuing a QALY at £30,000). However, if we assume that a RAM can be developed for women who have had a caesarean section, which performs similarly to the Sultan RAM in the unselected postpartum population, then the probability of no prophylaxis being optimal would reduce to 57%. In this scenario, the EVPI would be £7.74 per patient, with 68% of that related to the RR of VTE.

The exploratory analyses suggest that for a RAM to be cost-effective for use in an unselected antepartum population, it would need to have high specificity (90–95% for sensitivity of 100–53%). In addition, offering antepartum prophylaxis from 28 weeks to women with three antepartum clinical risk factors (excluding prior VTE) as per current RCOG guidance is unlikely to be cost-effective.

Workshops

The workshops indicated that a study randomising women to LMWH or placebo would be less acceptable to women who have had a prior VTE or thrombophilia than for other groups of women. Workshop participants reported receiving limited information about VTE or risks and benefits of thromboprophylaxis during pregnancy and the puerperium and those without prior VTE often did not understand why they had received treatment. However, women with experience of a prior VTE felt that it would not be ethical to randomise women to placebo given the perceived risk of VTE and the perceived effectiveness of LMWH in this group. The workshop participants generally favoured using a cluster randomisation approach over individual randomisation, to allocate women to LMWH or no LMWH in future trials, as they perceived that providing consistency in care across a hospital would have benefits, although some expressed concerns that cluster randomisation may lead to differences in care in different geographic locations.

Survey

Healthcare professionals surveyed most commonly reported using the RCOG guidelines to support decision-making and reported lower clinical equipoise for women with prior VTE, thrombophilia, or BMI >40 kg/m². Healthcare professionals who would be responsible for recruiting women into the study felt that randomisation to a RCT of LMWH or placebo would be less acceptable to women who have had prior VTE or thrombophilia than for other groups of women. The survey also suggests that healthcare professionals have greater clinical equipoise for a study determining the effectiveness of thromboprophylaxis in antepartum women with three clinical risk factors (other than prior VTE or thrombophilia) who are currently eligible for prophylaxis from 28 weeks. The survey results also suggest that in postpartum women there is greater clinical equipoise in women whose risk factors are an elective caesarean section combined with either age over 35 years or obesity, and women whose only clinical risk factors are age and a BMI between 30 and 40 kg/m². The majority of healthcare professionals surveyed felt that, in a future trial of LMWH compared to placebo in women who are pregnant or who have recently given birth, it would only be acceptable to allocate treatment at an individual level, as opposed to using cluster randomisation at the hospital or NHS trust level.

Expected value of future research

The EVSI analysis found that a RCT of 30 patients per arm comparing LMWH with no prophylaxis would have a value of £13.1 million over 5 years of births, rising to £19.7 million for a RCT of 500 patients per arm. This suggests that further research would have substantial benefits relative to the typical costs for an NIHR-funded RCT in this population which are estimated to be £1.1–2.0 million. The EVSI analysis found that a RCT of LMWH versus no prophylaxis in obese postpartum women would have a value of £2.8 million, over 5 years of births, if it enrolled 300 patients per arm, rising to £11.6 million if enrolling 10,000 patients per arm. In the post-caesarean section group, a RCT of 2000 patients per arm would be needed to generate an EVSI of £1.1 million over 5 years of births, when assuming that a RAM which performs similarly to the Sultan RAM is available. Trials designs which are underpowered from a frequentist hypothesis-testing perspective would still have substantial value compared to the typical cost of trials in these populations, which is £1.1–2.0 million, assuming that decision-makers are willing to use the estimates of efficacy obtained, to make better informed decisions about prophylaxis in this population, without requiring them to meet a formal hypothesis test.

Strengths and limitations

Systematic review of risk assessment models

Our systematic review work has a number of strengths. This is the first systematic review to evaluate RAMs for predicting the risk of developing VTE in women during pregnancy and in the puerperium period. It was conducted with robust methodology in accordance with the PRISMA statement²⁰ and the protocol was registered with the PROSPERO register. Clinical experts, in addition to the core review

team, were involved and consulted throughout as advisors and to assess the validity and applicability of research findings during the review processes.

The main limitations of this study related to the observational nature of the studies reviewed and their own limitations. Most of the included risk prediction studies were retrospective cohorts. Retrospective cohort studies of large health database registries are limited by poor data quality and failure to accurately ascertain outcomes and case-control designs are prone to bias including uncontrolled confounding, temporal and selection bias.¹²³ Conversely, better-quality data may be obtained with prospective cohorts, but smaller sample sizes will lack statistical power. In addition, most of the external validation studies evaluated predictive performance of risk models that were not statistically derived (i.e. without model development and internal validation). This process is vital, as risk models with only external validation may be subject to overfitting and optimism.⁴² Similarly, the absence of model performance measures such as calibration or discrimination hinders the full appraisal of models.⁴³

Due to the high levels of heterogeneity between studies, we were unable to undertake any meta-analysis or statistical examination of the causes of heterogeneity due to the small number of external validation studies per risk model. Potential sources of heterogeneity include variation in study design, the study population, risk model implementation, outcome definition and measurement and the use of thromboprophylaxis. As a result, we reported descriptive statistics to provide a better understanding of the evidence base applicable to the subject matter, and shortcomings regarding reliability and validity of the data. Finally, assessments on study relevance, information gathering and validity of articles were unblinded and could potentially have been influenced by pre-formed opinions. However, masking is resource-intensive with uncertain benefits in protecting against bias decisions.¹²⁴

Cost-effectiveness and value of perfect information

A strength of the decision-analytic modelling is that we have been able bring together the available evidence to explore whether prophylaxis is cost-effective in different groups of women at differing levels of VTE risk and to identify which factors are associated with significant decision uncertainty when trying to determine the optimal prophylaxis strategy. This is important because much of the current guidance on prophylaxis in women who are pregnant or who have recently given birth is based on expert consensus that the effectiveness would be similar to that seen in other populations: medical and surgical patients who are not pregnant or in the puerperium. This is because there is minimal RCT evidence to quantify the safety and efficacy of LMWH in women who are pregnant or who have recently given birth. Assuming that the effectiveness of thromboprophylaxis is similar in pregnant and non-pregnant populations did not seem clinically reasonable given the pro-thrombotic physiological changes during pregnancy. Therefore, rather than relying on the assumption that efficacy is equivalent to that seen in other populations, we have instead been able to explore the decision uncertainty associated with having broad CIs around the estimates of treatment efficacy. This led to the conclusion that there would be substantial net benefits (cost savings or QALY gains) from having better information on the efficacy of LMWH in pregnant women and women who have recently given birth.

The main limitations in the analysis relate to areas where data were lacking entirely. For example, we were unable to assess the cost effectiveness of using the RCOG RAM in an unselected antepartum population due to an absence of studies reporting both sensitivity and specificity for RCOG in this population. In addition, for some parameters, we had to rely on data that had been estimated in non-pregnant populations. In many cases, such as the risk of fatal bleeding during VTE treatment and the costs of major bleeding, these factors were not found to be significant drivers of decision uncertainty in the scenario analyses. However, for some parameters, the optimal prophylaxis strategy was different when plausible alternatives were explored, such as when assuming that PTS is associated with a 2% decrement in utility instead of a 10% decrement in utility. Another limitation is that we used a cohort-level modelling approach which assumes that everyone in the model has average characteristics. We found that this may have affected the choice of optimal strategy but only in the high-risk antepartum

population where it adds to the decision uncertainty between offering antepartum prophylaxis using EThIG and offering only postpartum prophylaxis. In addition, the results for the Lyon RAM should be interpreted with some caution as we have assumed in the base case that patients identified as requiring antepartum prophylaxis using the Lyon score will have prophylaxis from booking, whereas, in fact, some will have prophylaxis delayed until 28 weeks gestation if their Lyon score is between 3 and 6. This is likely to have overestimated the cost effectiveness of using the Lyon score, as delaying prophylaxis until 28 weeks reduces the incremental QALYs more than it reduces the incremental costs.

The EVPI and EVSI analyses use a regression-based approach with a generalised additive model (GAM) and therefore examination of the residuals is useful for assessing the robustness of the regression assumptions. While checking the regression assumptions, we noted that there was some heteroskedasticity in the plot of residuals against fitted values, but no structure (e.g. a U-shaped or S-shaped pattern) which would suggest any bias in the fitted values. In addition, the normal Q-Q plot had tails showing deviation from the assumption of normality at extreme values. As the calculation of EVPI/EVSI using the GAM regression approach only requires an estimate of the posterior mean net benefits, the calculation of the EVPI/EVSI is not biased by unequal variance of errors.¹²² However, the estimation of the standard error of the EVPI/EVSI does rely on the net benefits having approximately equal variance and approximate normality.¹²² Therefore, the standard errors for the EVPI estimates provided in [Appendix 5](#) should be treated with caution.

Furthermore, although the EVPI and EVSI analyses capture the CIs around various parameters that inform the model, these CIs mainly reflect uncertainty related to the sample size in the study and they may not adequately capture uncertainty related to study quality. Where possible, we have used sensitivity analyses to explore the uncertainties in the evidence base and any assumptions made in the model due to a lack of evidence. We have also highlighted where the conclusions rely on evidence from studies where there are quality issues, such the lack of an external validation study for the Ellis-Kahana RAM.

Workshops

Workshops were designed to understand potential perspectives of future trial engagement and were not intended as consensus events or to provide in-depth qualitative analysis of patient experience. However, they did highlight aspects of the patient experience that had potentially hitherto been underestimated and that would likely have an impact on future trial recruitment and retention.

Many of our findings were reflected in wider studies exploring the patient perspective of randomisation to clinical trials during pregnancy. We identified that women appear to have a high level of trust in treatment decisions made on their behalf during pregnancy and the puerperium and were involved in limited discussions of risks and benefits of treatment. Smyth *et al.* reported that high levels of trust in clinicians made pregnant women more likely to take part in trials, which suggests that clinicians may have a key role in information provision and influencing decisions about whether to take part in trials.¹²⁵

Questions about pregnant women's decisional capacities have been highlighted in previous studies.^{126,127} Women in our study reported concerns about their ability to make informed choices immediately after birth, but not during pregnancy and were strongly in favour of antepartum recruitment to non-emergency trials. Smyth *et al.* found that women reported recruitment to clinical trials to be better earlier in pregnancy, although some expressed concerns that being aware of potential complications in pregnancy may create anxiety.¹²⁵

We reported that participants saw RCTs as an opportunity to access improved care and information, as well as improving care for others and emphasised the need to protect their baby in treatment decisions. In a review of factors influencing recruitment to maternal and perinatal trials, Toher *et al.* identified that women will prioritise their responsibility to the unborn child over their own health or altruistic reasons for participation.¹²⁸ van der Zande *et al.* similarly reported that pregnant women would be more likely

to participate in research if they perceived there to be 'collateral benefits' such as access to additional services and enhanced maternity care.¹¹⁹ They similarly identified that barriers to research included discomfort due to tests such as needle pricks, which reflects the findings from our study that suggested that the impact of injections may affect recruitment or retention to a trial.

Although we tried to include a range of participants, particularly those who had different educational backgrounds, our sample was disproportionately highly educated. Participants were, by definition, interested in taking part in research and so may not offer a view about participation in research that was representative of the general population. Respondents for the high-risk workshop were principally identified via an advert circulated via Thrombosis UK and could therefore be considered to be a selected group of patients with a higher level of health literacy and engagement.

Similarly, due to non-dominant ethnic groups being under-represented in health studies and due to the clear ethnic disparities in maternity outcomes,^{1,129} we were keen to include women from different ethnic backgrounds. We selected diverse organisations with access to a range of under-represented populations to help with the recruitment, as well as specifying that we wanted to speak to people from ethnic minority groups in some of our recruitment materials. However, none of the respondents who provided demographic details identified themselves as black or mixed/multiple ethnic groups and only two participants were Asian/Asian British with the rest being white/Caucasian. We offered payment at a rate of double minimum wage, which has been suggested as a potential enabler to encouraging diversity of engagement.^{129,130} However, our approaches were entirely impersonal (partly due to the COVID-19 pandemic) and materials were not made available in other languages, with workshops conducted in English, which have been highlighted as potential barriers to successful recruitment for minority ethnic groups.¹³⁰ Given that communication of risk and paucity of information was highlighted as a significant issue in understanding clinical equipoise and potential future trial involvement by the mainly white/Caucasian research participants, it is likely that these perceptions would be amplified in a more diverse population.^{129,130}

Survey

We were unable to calculate a survey response rate for the online survey due to the lack of denominator; survey respondents were recruited via professional organisations' research networks and social media pages. The survey response rate was low and should not be used to indicate sample size for potential future trials (i.e. results may not be representative of the broader clinical population). However, although survey response numbers overall were low, they provided an indication of clinician perspectives on the evidence base for thromboprophylaxis in pregnancy and thereby likely support for recruitment to future RCTs in this population.

We did not try to understand clinicians' views of recruitment to clinical trials in depth, but to understand which patient groups they would be most likely to be willing to recruit. Our findings suggested that clinicians would be risk averse in recruiting groups of women who may currently be considered high risk according to existing guidelines. Other recent studies have reported that clinicians are protective advocates for pregnant women and play a strong gatekeeping role in recruitment to clinical trials.^{126,127} Hanrahan *et al.* identified that clinicians were uncomfortable recruiting for trials that 'moved them away established clinical practice'¹²⁷ and that intervention needs to align with their professional opinion,¹³¹ suggesting that clinicians are unlikely to recruit without altering their perceptions of clinical equipoise. Similarly, Tooher *et al.* identified that doctors with strong preference for one or other of the trial options are less likely to recruit to clinical trials.¹²⁸

Expected value of future research

The EVSI analysis suggests that substantial net benefits (cost savings or QALY gains) could be generated by conducting further research and using this to make better decisions on when to offer prophylaxis to women who are at risk of VTE during pregnancy or in the puerperium. Overall, the EVSI analysis is supportive of further research to estimate the RR of VTE for LMWH compared to no LMWH.

However, this information should not be acted on in isolation, but must also take into account the acceptability and feasibility of randomising women to receive no LMWH, particularly in the high-risk antepartum population.

The EVSI analysis in the post-caesarean section population should be interpreted with caution because the analysis assumes that a RAM is available that performs better than the available RAMs with performance data in this population (RCOG/novel Binstock). In addition, the EVSI analysis for the obese subgroup uses performance data from the Ellis-Kahana RAM which has not yet been evaluated in an external cohort.

The EVSI analysis does not rely on estimating the size of trial that would be required to meet a formal hypothesis test of whether there is a difference in VTE risk between LMWH and no prophylaxis. Instead, it simulates the expected outcomes from trials of various sizes and estimates the net benefits (cost savings or QALY gains) that would be achieved from using that additional evidence to make better informed decisions about prophylaxis in this population. Therefore, a trial would not need to be adequately powered from a frequentist hypothesis-testing perspective to provide valuable information. However, for the value of the future research studies estimated by the EVSI analysis to be realised in practice, there would need to be a willingness to use the updated estimates of efficacy obtained, to make better informed decisions about prophylaxis in this population, without requiring them to meet a formal hypothesis test.

Equality, diversity and inclusion

Participant representation

We specifically developed our recruitment strategy for the workshops to obtain a diverse sample of participants, seeking in particular to recruit participants from ethnic minority backgrounds. We selected diverse organisations with access to a range of under-represented populations to help with the recruitment, as well as specifying that we wanted to speak to people from ethnic minority groups in some of our recruitment materials. However, despite offering payment, we were unable to recruit a diverse sample of participants (see [Workshops](#) for details). Recruitment was affected by the ongoing COVID-19 pandemic, which meant that we were unable to offer face-to-face workshops and undertook recruitment entirely remotely.

For the clinician survey, we were unable to state whether our sample was representative of the wider population of clinicians as we did not have data about non-respondents. We reported the characteristics of respondents in terms of gender, ethnicity and length of experience.

Research team

The research team was mixed in terms of gender and ethnicity and the project provided a development opportunity for several project team members.

Patient and public involvement

The project team included a PPI representative (RC), from Thrombosis UK, who has relevant personal experience of VTE. She contributed to the design of the study at the application stage. She attended all project management group meetings and contributed to key decisions such as ensuring that the economic model captured outcomes important to women at risk of VTE during pregnancy or in the puerperium. She was instrumental in developing the questions for the workshop and in leading the recruitment strategy for patients with prior VTE. She also contributed to the interpretation and dissemination of the study findings including the lay summary. We recruited two PPI members to join the study steering committee but struggled to maintain engagement from these members after the first meeting.

Chapter 8 Conclusions

Implications for patients, clinicians and policy-makers

The absolute risk of VTE across unselected antepartum patients is low (34 in 10,000). Therefore, any RAM being used in an unselected antepartum population would need to have a high specificity (90–95% for a sensitivity of 100–53%) in order to be used to target prophylaxis in a cost-effective manner. Performance data from studies in unselected antepartum women were limited and no data were available on the performance of the current RCOG guidance across an unselected group of antepartum women. However, exploratory analyses found that offering antepartum prophylaxis from 28 weeks to women who have three clinical risk factors (none of which would qualify them for earlier prophylaxis) as per current RCOG guidance is unlikely to be cost-effective. The survey of clinicians suggests that there is reasonable clinical equipoise about the value of antepartum prophylaxis in women who currently qualify for antepartum prophylaxis from 28 weeks because of a combination of age, BMI and parity (number of previous births).

The absolute risk of VTE in women who have had a prior VTE is 5.81% in the antepartum period and 6.85% in the 6 weeks after delivery. Two RAMs developed specifically for high-risk antepartum women, such as those with a prior VTE or known thrombophilia were identified (Lyon and ETHIG). No data were identified on how these performed compared to the RCOG guidelines. However, there is an ongoing study comparing the Lyon RAM with current local practice, which in the UK would be the RCOG guideline. The decision analysis in high-risk antepartum women suggests that offering postpartum prophylaxis for 6 weeks after delivery is likely to be cost-effective compared to no prophylaxis, because the majority of the costs of postpartum prophylaxis are offset by the cost savings of avoiding postpartum VTE. However, the cost-effectiveness of offering antepartum prophylaxis, in those already receiving postpartum prophylaxis, is less certain. This is because the majority of the VTE risk in high-risk women falls in the postpartum period, but the costs of offering antepartum prophylaxis from booking are much higher than the costs of 6 weeks of postpartum prophylaxis.

In postpartum women who have not had a prior VTE, the average absolute risk of VTE in the 6 weeks after delivery is low (7 in 10,000). In women who have had a caesarean delivery, the risks are higher but still low in absolute terms (14 in 10,000). The decision analysis suggests that any RAM used in these groups would need to have high accuracy to provide an appropriate balance of costs, risks and benefits in these groups and would need to perform better than the RAMs identified in the review. This includes the RCOG guideline which is predicted to result in 35% of all postpartum patients receiving prophylaxis for 10 days or more, the proportion being higher (94%) in women who had a caesarean section. The cost effectiveness of RAM-based prophylaxis was more favourable in the subgroup of obese postpartum women (absolute risk of 15 in 10,000), partly because the RAM specifically developed for obese women had a high specificity, meaning that it selected only 10% of obese women for prophylaxis, while achieving a sensitivity of 62%.

Our analysis of the benefits, harms and costs of prophylaxis suggests that it only appears to be cost-effective for selected high-risk groups. However, we acknowledge that decision-making needs to draw upon other factors. For example, the threshold of using prophylaxis to prevent harm in pregnancy may be perceived by some to be lower than the threshold in other clinical areas, such as the use of prophylaxis to prevent hospital-associated VTE. Furthermore, international studies have found that the proportion of women receiving postpartum prophylaxis under the RCOG guideline is higher than when applying equivalent guidance from other countries, suggesting that decision-makers in different countries have come to a different assessment of the balance of benefits, harms and costs.^{12,15}

The stakeholder workshops identified a need for better information for women about the risks and benefits of prophylaxis with LMWH including better information about how to undertake the injections and what side effects to expect.

Suggested research priorities

Having considered both the value of information analysis and the information on the feasibility and acceptability of potential future studies obtained from the workshops and clinician survey, our suggested research priority is:

- A RCT comparing LMWH with no prophylaxis in postpartum women who have not had a previous VTE, but who have other risk factors. Obesity is a highly suitable risk factor to study due to its current high prevalence and easy identification.

The main source of decision uncertainty identified in the value of information analysis was related to uncertainty in the RR of thromboprophylaxis for preventing VTE in women who are pregnant or who have recently given birth. This is because there is minimal RCT evidence to quantify the safety and efficacy of LMWH in this group, with the most directly applicable evidence coming from one small pilot study which recruited eight women per arm. For this reason, much of the current guidance on prophylaxis in women who are pregnant or who have recently given birth is based on expert consensus. The data on effectiveness are extrapolated from other populations, such as medical and surgical patients, who are not pregnant or in the puerperium, and are therefore biologically different. Our analysis has incorporated the uncertainty that comes from this minimal evidence base to estimate the value of further research rather than relying on this assumption of similar efficacy.

The analysis suggests that a future RCT comparing antepartum LMWH with no antepartum prophylaxis in high-risk antepartum women would have substantial value even if it was underpowered from a frequentist hypothesis-testing perspective. This is because it would provide a more precise estimate of the efficacy of LMWH in this group and that has the potential to change the choice of thromboprophylaxis strategy. However, the survey and workshops found that a RCT randomising high-risk antepartum women, with a history of prior VTE or known thrombophilia, to LMWH or placebo is unlikely to be acceptable or feasible. This was because healthcare professionals who would be responsible for recruiting women into the study did not feel that there was clinical equipoise in women who are currently assessed as high risk within the RCOG guidance. Similarly, women with experience of a prior VTE felt that it would not be ethical to randomise women to placebo (i.e. no prophylaxis), given the perceived risk of VTE and the perceived effectiveness of LMWH in this group. For this reason, we consider that any future trial of LMWH versus no prophylaxis should recruit women without a prior VTE, but who have other risk factors for VTE.

There was also substantial decision uncertainty regarding the use of RAMs to select obese postpartum women for postpartum prophylaxis. Again, the main source of decision uncertainty was related to uncertainty in the RR of thromboprophylaxis for preventing VTE. There is a paucity of data on the efficacy of LMWH when used as postpartum prophylaxis and meta-analyses of studies that do exist estimate a higher risk of VTE compared with no LMWH, which is the opposite of what is expected based on data from studies in medical and surgical cohorts. For this reason, the decision analysis incorporated the estimate of efficacy from antepartum women to capture both the clinical expectation that LMWH reduces VTE and the high uncertainty based on current evidence. The analysis suggests that a future RCT comparing LMWH with no prophylaxis in obese postpartum women would have substantial value, even if it was underpowered from a frequentist hypothesis-testing perspective, because it would provide a more precise estimate of the efficacy of LMWH in this group. Therefore, such a study has the potential to change the choice of thromboprophylaxis strategy nationally and wider afield. It would also be relatively easy to do because obesity is easy to identify and measure, no blood tests are required and

it is highly prevalent in the obstetric population. The survey results suggest that in postpartum women there was greater clinical equipoise in women whose risk factors are an elective caesarean section combined with either age over 35 years or obesity, and women whose only clinical risk factors are age over 35 and a BMI between 30 and 40 kg/m². However, there was lower support for randomising women with a BMI > 40 kg/m² and those having emergency caesarean sections.

The workshop participants felt that recruitment for future trials would be maximised if consent for enrolment was undertaken antenatally. They also generally favoured cluster randomisation over individual randomisation, as they perceived that this would lead to more consistent management within a hospital which would have benefits, although some expressed concerns that cluster randomisation may lead to differences in care in different geographic locations. Clinicians favoured individual randomisation, but there was no clear indication of whether cluster randomisation may be more acceptable if explained more clearly and units were matched appropriately. Clinical equipoise and perceptions of risk may be linked more to current guidelines (notably RCOG) than awareness of underlying evidence. Therefore, in order for future trials to recruit appropriately, a clear explanation of existing evidence, and the risks and benefits of treatment will need to be made available to both clinicians and patients.

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Data-sharing statement

All available data can be obtained from the corresponding author. Due to a requirement of ethical approval, qualitative research data related to the workshops and survey cannot be shared.

Ethics statement

We obtained University of Sheffield Ethics approval (University of Sheffield 038511) in March 2021 for the workshops and survey detailed in [Chapter 5](#).

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Appendix 1 Literature search strategy

Database searched:	Ovid MEDLINE(R) Epub Ahead of Print, In-Process and Other Non-Indexed Citations, Ovid MEDLINE(R) Daily, Ovid MEDLINE and Versions(R)
Platform or provider used:	Ovid SP
Date of coverage:	1946–February 2021
Search undertaken:	February 2021

- 1 Pregnant Women/or exp Pregnancy Complications/or exp Maternal Health Services/or exp Fetal Monitoring/or exp Prenatal Diagnosis/or Perinatal Care/or Labor pain/or Analgesia, Obstetric/or exp Obstetric Surgical Procedures/or exp Postpartum Period/
- 2 (pregnan* or antenatal* or ante-natal* or prenatal* or pre-natal* or gestational* or matern* or perinatal* or peri-natal* or postnatal* or post-natal* or postpartum or post-partum or puerper* or obstetric).mp.
- 3 1 or 2
- 4 pulmonary embolism/or thromboembolism/or venous thromboembolism/or venous thrombosis/or upper extremity deep vein thrombosis/
- 5 (((venous or vein) adj (thrombosis or thromboses or thrombus or thromboemboli*)) or (dvt or vte) or ((pulmonary or lung) adj3 (embolism or emboli or embolus or emboliz* or thromboemboli*))).ti,ab.
- 6 4 or 5
- 7 editorial/or news/or exp historical article/or anecdotes as topic/or comment/or case report/or (letter or comment).ti.
- 8 randomized controlled trial/or random*.ti,ab.
- 9 7 not 8
- 10 animals/not humans/
- 11 exp animals, laboratory/
- 12 exp animal experimentation/
- 13 exp models, animal/
- 14 exp rodentia/
- 15 (rat or rats or mouse or mice).ti.
- 16 9 or 10 or 11 or 12 or 13 or 14 or 15
- 17 6 not 16
- 18 (risk* adj2 assess*).ti,ab.
- 19 ((score* or scoring) adj2 (tool* or system*)).ti,ab.
- 20 ((risk* or predict* or prognos*) adj4 (tool* or rule* or index* or indices or score* or scoring or scale* or model* or system* or algorithm* or stratif* or criteria or calculat*)).ti,ab.
- 21 department of health.ti,ab,au.
- 22 (guidance or guideline*).ti,hw,pt.
- 23 18 or 19 or 20 or 21 or 22
- 24 17 and 23
- 25 3 and 24

Databases searched:	EMBASE
Platform or provider used:	Ovid SP
Date of coverage:	1974–February 2021
Search undertaken:	February 2021

- 1 exp pregnancy/or maternal health service/or exp pregnancy complication/or exp fetus monitoring/
or exp prenatal diagnosis/or exp perinatal care/or exp obstetric analgesia/or exp labor pain/or exp
obstetrics/or obstetric analgesia/or exp obstetric operation/or puerperium/
- 2 (pregnan* or antenatal* or ante-natal* or prenatal* or pre-natal* or gestational* or matern* or
perinatal* or peri-natal* or postnatal* or post-natal* or postpartum or post-partum or puerper* or
obstetric or labo?r).mp.
- 3 1 or 2
- 4 lung embolism/or exp venous thromboembolism/or exp vein thrombosis/or upper extremity deep
vein thrombosis/
- 5 (((venous or vein) adj (thrombosis or thromboses or thrombus or thromboemboli*)) or (dvt or vte) or
((pulmonary or lung) adj3 (embolism or emboli or embolus or emboliz* or thromboemboli*))).ti,ab.
- 6 4 or 5
- 7 editorial/or comment/or case report/or (letter or comment).ti.
- 8 randomized controlled trial/or random*.ti,ab.
- 9 7 not 8
- 10 exp animal/not exp human/
- 11 (rat or rats or mouse or mice).ti.
- 12 9 or 10
- 13 6 not 12
- 14 (risk* adj2 assess*).ti,ab.
- 15 ((score* or scoring) adj2 (tool* or system*)).ti,ab.
- 16 ((risk* or predict* or prognos*) adj4 (tool* or rule* or index* or indices or score* or scoring or scale*
or model* or system* or algorithm* or stratif* or criteria or calculat*)).ti,ab.
- 17 department of health.ti,ab,au.
- 18 (guidance or guideline*).ti,hw,pt.
- 19 14 or 15 or 16 or 17 or 18
- 20 13 and 19
- 21 3 and 20

Databases searched:	Cochrane CENTRAL Register of Randomised Controlled Trials and Cochrane Database of Systematic Reviews
Platform or provider used:	www.thecochranelibrary.com
Date of coverage:	Inception to February 2021
Search undertaken:	February 2021

- #1 MeSH descriptor: [Pregnancy] explode all trees
- #2 MeSH descriptor: [Pregnancy Complications] 1 tree(s) exploded
- #3 MeSH descriptor: [Maternal Health Services] explode all trees
- #4 MeSH descriptor: [Fetal Monitoring] explode all trees
- #5 MeSH descriptor: [Perinatal Care] explode all trees
- #6 MeSH descriptor: [Labor Pain] explode all trees
- #7 MeSH descriptor: [Analgesia, Obstetrical] explode all trees
- #8 MeSH descriptor: [Obstetric Surgical Procedures] explode all trees
- #9 MeSH descriptor: [Postpartum Period] explode all trees
- #10 (pregnan* or antenatal* or 'ante-natal*' or prenatal* or 'pre-natal*' or gestational* or matern* or
perinatal* or 'peri-natal*' or postnatal* or 'post-natal*' or postpartum or 'post-partum' or puerper* or
obstetric):ti,ab,kw (Word variations have been searched)
- #11 MeSH descriptor: [Pulmonary Embolism] explode all trees
- #12 MeSH descriptor: [Venous Thromboembolism] explode all trees

- #13 MeSH descriptor: [Venous Thrombosis] explode all trees
- #14 MeSH descriptor: [Upper Extremity Deep Vein Thrombosis] explode all trees
- #15 ((venous or vein) near/2 (thrombosis or thromboses or thrombus or thromboemboli*)):ti,ab,kw OR ((dvt or vte)):ti,ab,kw OR ((pulmonary or lung) near/2 (embolism or emboli or embolus or emboliz* or thromboemboli*)):ti,ab,kw (Word variations have been searched)
- #16 #1 or #2 or #3 or #4 or #5 or #6 or #7 or #8 or #9 or #10
- #17 #11 or #12 or #13 or #14 or #15
- #18 #16 and #17
- #19 (risk* or predict* or prognos*):ti,ab,kw AND (tool* or rule* or index* or indices or score* or scoring or scale* or model* or system* or algorithm* or stratif* or criteria or calculat*):ti,ab,kw OR ((pulmonary or lung) near/3 (embolism or emboli or embolus or emboliz* or thromboemboli*)):ti,ab,kw (Word variations have been searched)
- #20 (score* or scoring) near/2 (tool* or system*)
- #21 guidance or guideline* or 'department of health'
- #22 #19 or #20 or #21
- #23 #18 and #22

Appendix 2 Summary of widely evaluated generic risk assessment models

TABLE 18 Summary of widely evaluated generic RAMs, their associated characteristics and composite clinical variables

Characteristics	Name of VTE RAM			
	RCOG	ACOG	SFOG	Lyon score
General				
Author, year	Royal College of Obstetricians and Gynaecologists, 2015 ⁷	James <i>et al.</i> , 2018 ¹³²	Lindquist <i>et al.</i> , 2008 ³⁶ and Lindqvist and Hellgren, 2011 ¹³³	Dargaud <i>et al.</i> , 2017 ³²
Applicable cohort	All pregnant and postpartum women	All pregnant and postpartum women at risk	Pregnant women with moderate-high risk of VTE	Pregnant women with high risk of thrombosis
Design	Risk factor based with cumulative score	Risk factor based	Risk factor based with cumulative score	Risk factor based with cumulative score
Number of VTE risk variables	26	Not specified	23	15
When is pharmacological thromboprophylaxis recommended?	<ul style="list-style-type: none"> • Score ≥ 4 antenatally (from first trimester) • Score 3 antenatally (from 28 weeks) • Score ≥ 2 postnatally (at least 10 days). • Antenatal hospital admission • Prolonged hospital admission (≥ 3 days) or re-admission to hospital within puerperium 	<ul style="list-style-type: none"> • All women with acute VTE during pregnancy, or women with history of thrombosis or those at significant risk of VTE during pregnancy or the postpartum period such as those with thrombophilia 	<ul style="list-style-type: none"> • Very high risk (high-dose antepartum and at least 12 weeks postpartum)^a • Score ≥ 4 (antepartum and 6 weeks postpartum) • Score 3 [after delivery (6 weeks)] • Score 2 [after delivery (7 days) or during immobilisation] 	<ul style="list-style-type: none"> • Score ≥ 6 antenatally or postnatally • Score between 3 and 5, from third trimester
Pre-existing risk factors				
Previous VTE (personal)	Yes (except a single event related to major surgery)	Yes	Yes	Yes [pregnancy related, DVT or massive PE or VTE in childhood (< 16 years); unprovoked or oestrogen related; transient risk factor induced]
Recurrent VTE	No	Yes	Yes	Yes (personal history; residual venous thrombi with clinical signs of PTS, recent < 2 years)

TABLE 18 Summary of widely evaluated generic RAMs, their associated characteristics and composite clinical variables (continued)

Characteristics	Name of VTE RAM			
	RCOG	ACOG	SFOG	Lyon score
Previous VTE provoked by specific event	Yes (major surgery)	Yes (surgery, trauma or immobility AND additional major thrombotic risk factors) ^b	No	No
Family history of VTE	Yes (unprovoked or oestrogen related)	Yes (first degree with thrombophilia)	Yes (first degree < 60 years)	Yes (severe or recurrent)
Thrombophilia, for example factor V Leiden and factor II mutations; protein C, protein S and antithrombin deficiency; antiphospholipid syndrome (with or without VTE)	Yes (various forms)	Yes (various forms)	Yes (various forms)	Yes (various forms)
Medical comorbidities	Yes (3 points for any individual comorbidities)	No	Yes (inflammatory bowel disease)	No
Age	Yes (> 35 years)	No	Yes (> 40 years)	Yes (> 35 years)
Obesity	Yes ($\geq 30 \text{ kg/m}^2$; $\geq 40 \text{ kg/m}^2$)	No	Yes (> 28 kg/m^2 in early pregnancy)	Yes ($\geq 30 \text{ kg/m}^2$)
Parity	Yes (≥ 3)	No	No	No
Smoker	Yes	No	No	No
Varicose veins	Yes (gross)	No	No	No
Hyperhomocysteinaemia	No	No	Yes (homocysteine > 8 $\mu\text{mol/l}$ in pregnancy)	No
Mechanical heart prosthesis	No	No	Yes	No
Chronic warfarin prophylaxis	No	No	Yes	No
Obstetric				
Pre-eclampsia	Yes (current pregnancy)	No	Yes	No

continued

TABLE 18 Summary of widely evaluated generic RAMs, their associated characteristics and composite clinical variables (*continued*)

Characteristics	Name of VTE RAM			
	RCOG	ACOG	SFOG	Lyon score
ART/IVF	Yes (antenatal only)	No	No	No
Multiple pregnancy	Yes	No	No	Yes
Caesarean section	Yes (elective/in labour)	No	Yes	No
Mid-cavity or rotational operative delivery	Yes	No	No	No
Prolonged labour (> 24 hours)	Yes	No	No	No
PPH	Yes (> 1 l or transfusion)	No	No	No
Preterm birth	Yes (< 37 weeks, current pregnancy)	No	No	No
Stillbirth	Yes (current pregnancy)	No	No	No
Abruptio placenta	No	No	Yes	No
Transient factors				
Any surgical procedure	Yes (pregnancy or puerperium except immediate repair of the perineum)	No	No	No
Hyperemesis	Yes	No	No	No
Ovarian hyperstimulation syndrome	Yes (first trimester only)	No	No	No
Systemic infection	Yes (current)	No	No	No
Immobility	Yes (current and dehydration)	No	Yes	Yes
Other				
'Other risk factors'	No	No	Yes (according to clinical decision)	No

a Thromboprophylaxis initiated as early as possible (sometimes before pregnancy). Only women with antithrombin deficiency, chronic warfarin prophylaxis, recurrent VTE, antiphospholipid syndrome with VTE and those with mechanical heart prosthesis are included in this group.

b First-degree relative with a history of a thrombotic episode, or other major thrombotic risk factors (e.g. obesity, prolonged immobility, caesarean delivery).

Appendix 3 Review of relevant published cost-effectiveness analyses

A systematic review was undertaken to identify any existing published studies on the cost-effectiveness of thromboprophylaxis with LMWH during pregnancy or in the puerperium. The research question being addressed here is whether risk assessment tools can be used to identify women for thromboprophylaxis LMWH. Therefore, studies which used alternative methods of thromboprophylaxis such as unfractionated heparin or mechanical prophylaxis were not considered relevant. The inclusion/exclusion criteria were as follows:

- Population: Women at risk of VTE who are either pregnant or within 6 weeks of the end of pregnancy.
- Intervention: Thromboprophylaxis for all or thromboprophylaxis given according to a RAM.
- Comparators: No thromboprophylaxis or thromboprophylaxis given according to an alternative RAM.
- Study design: Full economic evaluation, that is not resource use or cost-consequences study.
- Outcomes: Expected costs and QALYs for each thromboprophylaxis strategy and incremental cost-effectiveness ratio for the comparison(s) of interest.
- Setting/Perspective: UK NHS or NHS and PSS.

Searches for economic evidence were conducted in two phases in February 2021. Searches used the population terms from the systematic review of RAMs (see [Appendix 1](#)) and included a facet for pregnancy as well as the conditions (DVT, PE, thrombosis). These were combined with the cost and economic filters developed by the McMaster University Health Information Research Unit ('best balance' of sensitivity and specificity). After validating this approach against known studies, one further term ('decision', in titles or keywords) was added to the filters. A cut-off date of 2017 (the date of the searches used to inform the NICE guideline update) was initially applied; however, a decision was later taken to remove this limit and backdate the searches to database inception. In total, 1013 unique records were retrieved (after removal of duplicates). An example search strategy (from MEDLINE) is reproduced in [Table 19](#) – similar searches were run on Embase and the Cochrane Library.

Twenty-two papers were identified as being potentially relevant during the sift of titles and abstracts, summarised in [Figure 29](#).^{89,99,134–153} Two papers reported the same economic evaluation and were therefore considered as one study.^{89,143} Similarly, three papers reported the same economic evaluation and were therefore considered as one study.^{134–136} Nine of the 20 citations were for conference abstracts.^{138–141,144,146,148,150,152} In one case, an abstract was included but the later full-text publication of the same analysis was identified and the abstract was excluded for this reason.^{145,148} For the remaining eight abstracts,^{138–141,144,146,150,152} no full-text paper was identified so the application of the inclusion criteria was based on the limited information presented in the abstract. Therefore, there were 19 unique economic evaluations reported across the 22 papers.

None of the economic evaluations identified in the sift of titles and abstracts met all of the inclusion criteria. The key reasons for exclusion are provided in [Table 20](#). Four analyses were not in relevant populations.^{137,140,143,153} One was in patients with ovarian hyperstimulation syndrome (OHSS) and only a proportion of this population were pregnant.¹³⁷ Two studies compared alternative diagnostic strategies for pregnant women with suspected PE and were therefore neither relevant comparisons nor a relevant population.^{139,143} One paper considered screening for thrombophilia in patients with recurrent pregnancy loss, but the population was not limited to women already pregnant.¹⁵³ This and two additional studies compared screening strategies for inherited thrombophilia and were therefore not relevant comparisons.^{135,140,153} One paper reported intermittent pneumatic compression versus expectant management and was therefore not a relevant comparison as it did not consider pharmacological prophylaxis.¹⁴⁹ Seven papers reported a relevant comparison in a relevant population but were not

TABLE 19 Example search strategy for review of economic evaluations

Ovid MEDLINE(R) and Epub Ahead of Print, In-Process, In-Data-Review and Other Non-Indexed Citations, Daily and Versions < 1946 to 9 February 2021 >	
1	Pregnant Women/or exp Pregnancy Complications/or exp Maternal Health Services/or exp Fetal Monitoring/or exp Prenatal Diagnosis/or Perinatal Care/or Labor pain/or Analgesia, Obstetric/or exp Obstetric Surgical Procedures/or exp Postpartum Period/
2	(pregnan* or antenatal* or ante-natal* or prenatal* or pre-natal* or gestational* or matern* or perinatal* or peri-natal* or postnatal* or post-natal* or postpartum or post-partum or puerper* or obstetric).mp.
3	1 or 2
4	pulmonary embolism/or thromboembolism/or venous thromboembolism/or venous thrombosis/or upper extremity deep vein thrombosis/
5	((((venous or vein) adj (thrombosis or thromboses or thrombus or thromboemboli*)) or (dvt or vte) or ((pulmonary or lung) adj3 (embolism or emboli or embolus or emboliz* or thromboemboli*))).ti,ab.
6	4 or 5
7	(cost: or cost benefit analys: or health care costs).mp. or (exp 'costs and cost analysis'/ or costs.tw. or cost effective:.tw.) or decision*.ti,hw,kw.
8	3 and 6 and 7

full economic evaluations.^{142,145-147,150-152} One reported clinical outcomes alone,¹⁴² one was a cost-consequence analysis¹⁵² and the rest reported either costs alone¹⁴⁶ or QALYs alone.^{147,150,151} All four of the papers that reported a full economic evaluation of a relevant comparison in a relevant population were assumed to be non-UK based as they reported costs in US\$.^{99,138,141,144} In addition, all of these papers except that by Johnston *et al.*⁹⁹ were reported only in abstract form which meant they provided only limited information and relevant data sources could not be extracted.

Although none of the papers identified during the title/abstract sift met all of the inclusion criteria for this review, in most cases there was similarity between the decision problem addressed in these studies and the target decision problem for the review. Therefore, those papers reported as full-text articles^{99,135,137,142,143,145,147,149,151,153} were examined to identify whether the clinical outcomes included in the models were relevant for the de novo economic evaluation (see [Chapter 4](#)) or whether they contained data that might be relevant for that analysis.

The key clinical outcomes that appeared to be commonly included across the 10 economic evaluations summarised in [Table 21](#) were:

- fatal VTE (DVT or PE)
- non-fatal VTE (DVT and PE)
- fatal bleeding
- non-fatal major bleeding.

The non-fatal major bleeding outcomes were sometimes described more specifically as PPH, ICH, non-gynaecological major bleeding, major obstetric bleeding or major bleeding with or without long-term morbidity. The project management group, which included clinical experts and patient experts, were consulted regarding the type of bleeding events that should be included in the model to inform the conceptual model (described in [Conceptual model for antepartum women](#) and [Conceptual model for postpartum women](#)).

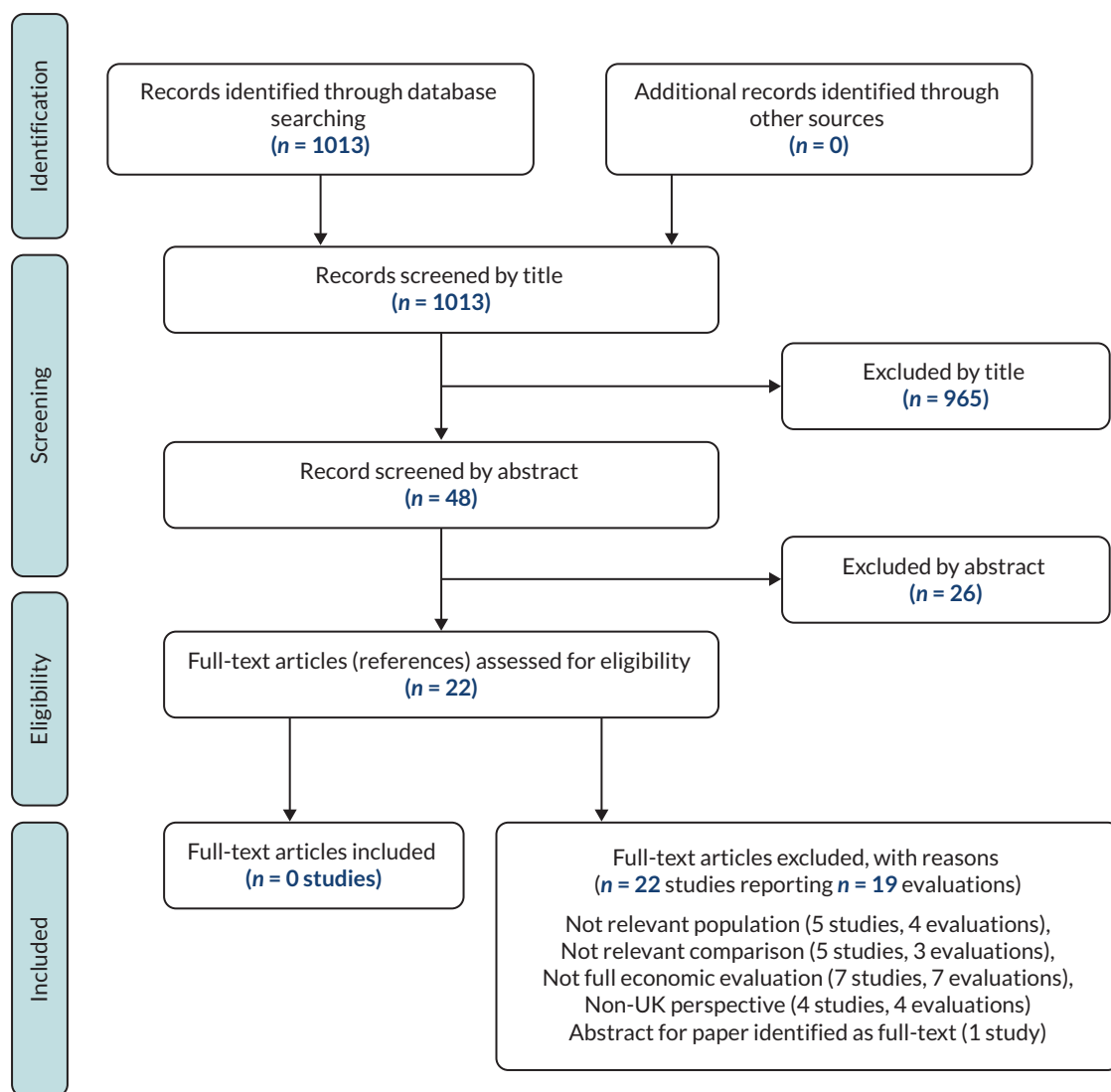


FIGURE 29 Flow chart for identification of economic evaluations.

The following outcomes were included less frequently across the evaluations:

- recurrent VTE
- HIT
- minor bleeding
- vertebral fractures
- pregnancy or pregnancy loss
- pre-eclampsia
- abruption
- intrauterine growth restriction
- delivery characteristics (e.g. vaginal vs. caesarean, spontaneous vs. induced, pain relief during delivery)
- PTS
- CTEPH
- imaging-induced adverse events
- treatment given after VTE, for example vena cava filter, warfarin.

TABLE 20 Exclusion criteria for studies identified at title/abstract sift for review of economic evaluations

Study	Reason(s) for not meeting inclusion criteria
Bajaj 2013 ¹⁵³	Not relevant population (recurrent pregnancy loss), not relevant comparison (testing for thrombophilia), not full economic evaluation (no costs)
Becker 2019 ¹⁵²	Not full economic evaluation – cost-consequence (e.g. cost per VTE prevented), US healthcare perspective (abstract only)
Blondon 2010 ¹⁵¹	Not full economic evaluations (no costs only QALYs)
Bunce 2017 ¹⁵⁰	Not full economic evaluation – no costs only QALYs, perspective not stated (abstract only)
Casele 2006 ¹⁴⁹	Not relevant comparison (intermittent pneumatic compression vs. no prophylaxis), US perspective
Dahl 2020 ¹⁴⁸	Excluded as abstract only and subsequent full paper identified
Eckman 2015 ¹⁴⁷	Not a full economic evaluation (no costs only QALYs)
Iroz 2021 ¹⁴⁵	Not full economic evaluation – no costs only QALYs, perspective not stated
Houlihan 2017 ¹⁴⁶	Not full economic evaluation – cost only (abstract only)
Johnston 2005 ⁹⁹	Non-UK perspective (same model updated in Eckman 2015)
Lee 2017 ¹⁴⁴	Perspective not explicitly stated but costs reported in US\$ (abstract only)
Pollard 2017 ¹⁴³ and Goodacre 2018 ⁸⁹	Not relevant population (pregnant and suspected PE), not relevant comparison (comparing diagnostic strategies for PE)
Quiñones 2005 ¹⁴²	Not a full economic evaluation as only clinical outcomes reported
Rizvi 2013 ¹⁴¹	US perspective (abstract only)
Sabol 2019 ¹⁴⁰	Not relevant comparison (screening for thrombophilia), not full economic evaluation – number needed to screen to prevent 1 VTE (abstract only)
Sievert 2020 ¹³⁹	Not relevant population (pregnant with suspected PE), not relevant comparison (comparing diagnostic strategies for PE), US perspective (abstract only)
Westhoff 2012 ¹³⁸	US perspective (abstract only)
Wormer 2018 ¹³⁷	Not relevant population (OHSS with only a proportion of these being pregnant), not full economic evaluation – costs only, perspective unclear – US costs converted to Euros
Wu 2005, ¹³⁵ Wu 2006 ¹³⁴ and Wu 2007 ¹³⁶	Relevant population (pregnant women is one of the subpopulations considered), not relevant comparison (screening vs. no screening), not full economic evaluation

Many of these outcomes were clearly more relevant to the decision problem in the study in question than to the decision problem addressed in the de novo economic analysis (see [Chapter 4](#)). For example, outcomes such as pregnancy loss, pre-eclampsia, intrauterine growth restriction and abruption are more relevant when LMWH is given in women with thrombophilia to prevent pregnancy complications that are separate from their risk of VTE. The outcomes of PTS, CTEPH, recurrent VTE, HIT, minor bleeding, heparin-related osteoporotic fractures, pregnancy loss and abruption were considered to be potentially relevant and were discussed with the clinical experts, but of these only PTS and CTEPH were included (see conceptual model discussion in [Conceptual model for antepartum women](#) and [Conceptual model for postpartum women](#)). Minor bleeding was not included as a general outcome, but the more specific outcome of wound haematoma was included as a form of CRNMB.

TABLE 21 Characteristics of economic evaluations which addressed similar decision problems but did not meet all inclusion criteria

Reference	Population	Comparison	Design	Clinical outcomes	Economic outcomes
Bajaj 2013 ¹⁵³	Women with recurrent pregnancy loss who had no personal or family history of VTE (who are not pregnant at the time of testing)	Testing for thrombophilia vs. no testing (LMWH prescribed during any subsequent pregnancy if thrombophilia detected)	Decision tree	Test outcome Pregnancy VTE (fatal/non-fatal) Major bleed (fatal/non-fatal) Pregnancy loss	Clinical outcomes and QALYs gained over 1 year and over lifetime
Blondon 2010 ¹⁵¹	Pregnant women after having caesarean delivery	LMWH No prophylaxis	Decision tree over 3 months	DVT PE Non-gynaecological major bleeding (fatal, ICH and other) PPH (fatal, non-fatal with and without hysterectomy) HIT (with or without VTE) Recurrent VTE	QALYs at 3 months (based on either utilities or disutilities)
Caseles 2006 ¹⁴⁹	Women having caesarean delivery	Intermittent pneumatic compression No prophylaxis	Markov model	DVT (symptomatic and treated or asymptomatic and untreated) PE (fatal or non-fatal) Major bleeding during treatment (fatal or non-fatal ICH) Minor bleeding during treatment DVT recurrent within 1 year PTS	Cost per QALY
Eckman 2015 ¹⁴⁷ (NB: update of Johnston 2005)	Pregnant women with a history of VTE (for decision model, broader group for HRQoL valuations)	LMWH No prophylaxis	Lifetime Markov model with 6-week cycle lengths (covers both antenatal and postnatal VTE risk)	VTE (DVT/PE) Recurrent VTE Major obstetric bleed during prophylaxis Bleed during treatment Death from DVT, PE or major bleeding Morbidity after major bleed Vena cava filter	Quality-adjusted life expectancy (VAS-based preferences) No costs

continued

TABLE 21 Characteristics of economic evaluations which addressed similar decision problems but did not meet all inclusion criteria (*continued*)

Reference	Population	Comparison	Design	Clinical outcomes	Economic outcomes
Iroz 2021 ¹⁴⁵	Women with a singleton pregnancy who are hospitalised for premature rupture of membranes	LMWH Unfractionated heparin (UFH) No prophylaxis	Markov model tracking clinical outcomes from 24 to 34 weeks assuming induction at 34 weeks in those not already delivered	VTE (fatal and non-fatal) PPH (fatal, non-fatal with or without complications) Route of delivery (vaginal or caesarean) Pain relief during delivery Spontaneous or induced labour	Utilities are combined to estimate the strategy with the highest 'expected value' but unclear if this is the QALY gain over 10 weeks or some other measure No long-term morbidity considered. Unclear how utility loss from death captured given short time horizon.
Johnston 2005 ⁹⁹	Pregnant women with a history of prior VTE (unselected and then also subgroups for high/low risk)	LMWH from 16 weeks to delivery No prophylaxis (both groups assumed to have 6 weeks of postpartum warfarin)	Markov model	VTE (DVT and PE, both fatal and non-fatal) Recurrent VTE Major bleed (with or without long-term morbidity) Minor bleed Lifelong warfarin Vena cava filter Vertebral fracture	Cost per QALY
Pollard 2017/ Goodacre ^{89,143} 2018	Pregnant or postpartum (up to 6 weeks after birth) women presenting with PE	Alternative diagnostic strategies	Decision tree	Fatal PE major bleeding (fatal and non-fatal) including ICH CTEPH Recurrent VTE (fatal and non-fatal) Imaging induced adverse effects	Cost per QALY
Quiñones 2005 ¹⁴²	Pregnant women who have had a caesarean delivery	Heparin for all (LMWH or UFH) Heparin only for those with thrombophilia Pneumatic compression stockings No prophylaxis	Decision tree	DVT HIT from prophylaxis HIT from VTE treatment Major bleeding from either Prophylaxis or treatment HIT-related VTE Recurrent VTE/PE	Clinical outcomes (i.e. strategy that minimises number experiencing VTE or severe drug effects is optimal)

TABLE 21 Characteristics of economic evaluations which addressed similar decision problems but did not meet all inclusion criteria (*continued*)

Reference	Population	Comparison	Design	Clinical outcomes	Economic outcomes
Wormer 2018 ¹³⁷	Women with OHSS (42% pregnancy rate assumed)	LMWH No prophylaxis	Decision tree Time horizon unclear but includes some long-term complications of VTE and costs from premature death estimated based on expected lifetime earnings	VTE (upper and lower limb DVT, PE) Recurrence/re-admission PTS CTEPH Bleeds (fatal and non-fatal) HIT (fatal and non-fatal)	Costs with and without prophylaxis
Wu 2005 ¹³⁵	Pregnant women	Screening for thrombophilia at 6 weeks with LMWH in those testing positive. Universal or targeting (VTE history) screening compared to no screening	Decision tree	VTE (PE or DVT) Early and late pregnancy loss Pre-eclampsia (mild or severe) Abruptio Intrauterine growth restriction PPH (not included in final model due to lack of data)	Cost per adverse consequence avoided

Appendix 4 Inputs for decision-analytic modelling

TABLE 22 Clinical parameters including probabilistic distributions

Parameter description	Mid-point value	Uncertainty measure	Distribution	Source
Sensitivity and specificity of decision tools	See Tables 3 and 4	See Tables 3 and 4	Normally distributed on the logit scale	Systematic review of RAMs (see Chapter 3)
Probability of VTE in unselected postpartum women (6 weeks)	0.072%	95% CI 0.64% to 0.80%	Beta(312, 422041)	Sultan 2016 ¹¹
Probability of VTE in obese postpartum women (6 weeks)	0.153%	95% CI 0.108% to 0.206%	Beta(37, 24104)	Sultan 2014 ⁵⁵
Probability of VTE in following caesarean section (6 weeks)	0.137%	95% CI 0.107% to 0.169%	Beta(74, 54110)	Sultan 2014 ⁵⁵
Antepartum VTE risk in high-risk women	5.81%	95% CI 2.71% to 9.98%	Beta(9, 146)	De Stefano 2006 ⁵²
Postpartum VTE risk in high-risk women	6.85%	95% CI 3.36% to 11.5%	Beta(10, 136)	De Stefano 2006 ⁵²
Antepartum VTE risk in unselected antepartum women	0.15%	95% CI 0.04% to 0.33%	Beta(4, 2681)	Chauleur 2008 ³¹
Postpartum VTE risk in unselected antepartum women	0.19%	95% CI 0.06% to 0.38%	Beta(5, 2680)	Chauleur 2008 ³¹
Proportion of VTE that is PE	24.1%	95% CI 23.5% to 24.6%	Beta(5401, 11634)	Meng 2015 ⁵
Proportion of antepartum VTE that occurs prior to 28 weeks	60.1%	Fixed	Not applicable	Voke 2007 ¹¹³
Proportion of 6-week postpartum VTE risk falling in first 3 weeks	70.3%	Fixed	Not applicable	Sultan 2014 ⁵⁵
Ratio of asymptomatic to symptomatic DVT	4 : 1	95% CI of 2.8 : 1 to 6.7 : 1	Beta(40, 10) : Beta(10 : 40)	Ratio estimated from events pooled across 6 RCTs. ⁵⁷⁻⁶² Number of events increased when sampling to limit unrealistic samples.
Proportion of antepartum symptomatic DVTs that are proximal	78%	95% CI 74% to 82%	Beta(342, 96)	Elgendy 2020 ⁶³

TABLE 22 Clinical parameters including probabilistic distributions (continued)

Parameter description	Mid-point value	Uncertainty measure	Distribution	Source
Proportion of postpartum symptomatic DVTs that are proximal	71%	95% CI 66% to 76%	Beta(215, 86)	Elgendy 2020 ⁶³
OR of VTE for LMWH vs. no LMWH	0.29	95% CI 0.01 to 8.37	Lognormal(-1.22, 1.71)	Gates 2004 ⁶⁷
Risk of antepartum major bleeding during antepartum LMWH	0.24%	95% CI 0.05% to 0.57%	Beta(3, 1264)	Nelson-Piercy 2011 ⁷⁰
Risk of postpartum major bleeding in women having antepartum and postpartum LMWH	5.49%	95% CI 1.83% to 11.0%	Beta(5, 86)	Schoenbeck 2001 ⁷¹
Risk of major bleeding for in patients having postpartum LMWH	4.58%	95% CI 2.66% to 7.01%	Beta(16, 333)	Gizzo 2014 ⁷⁶
Antepartum incidence of fatal major bleeding	0.5 per 100,000	Fixed	NA	MBRRACE 2020 ⁷⁸
Postpartum incidence of fatal major bleeding	0.6 per 100,000	Fixed	NA	MBRRACE 2020 ⁷⁸
Antepartum incidence of non-fatal ICH	0.9 per 100,000	Fixed	NA	Ban 2017 ⁷⁹
Postpartum incidence of non-fatal ICH	1.1 per 100,000	Fixed	NA	Ban 2017 ⁷⁹
RR of bleeding for prophylaxis vs. none	1.53	95% CI 0.90 to 2.53	Lognormal(0.43, 0.33)	Meta-analysis of VTE events in the three RCTs included in NICE Guideline for LMWH (standard dose/standard duration) vs. placebo in acutely ill medical patients ⁶
Risk of bleeding during 3-month anticoagulant treatment for VTE	0.8%	95% CI 0.4% to 1.4%	Beta(9, 1110)	Elgendy 2020 ⁶³
Proportion of major bleeds during VTE treatment that are fatal	6.3%	95% CI 1.7% to 13.5%	Beta(4, 59)	Jerjes-Sanchez 2021 ⁸⁰
Proportion of non-fatal major bleeds during VTE treatment that are ICH	3.4%	95% CI 0.1% to 12.3%	Beta(1, 28)	Jerjes-Sanchez 2021 ⁸⁰
Wound haematoma without antepartum LMWH	0.4%	95% CI 0.2% to 0.6%	Beta(12, 2088)	Lindqvist 2011 ⁷⁴
Wound haematoma with antepartum LMWH	2.5%	95% CI 1.1% to 4.3%	Beta(8, 318)	Lindqvist 2011 ⁷⁴

continued

TABLE 22 Clinical parameters including probabilistic distributions (continued)

Parameter description	Mid-point value	Uncertainty measure	Distribution	Source
Wound haematoma without postpartum LMWH	1.1%	95% CI 0.8% to 2.8%	Beta(11, 652)	Ferres 2011 ⁷⁷
Wound haematoma with postpartum LMWH	1.7%	95% CI 0.5% to 1.8%	Beta(11, 1031)	Ferres 2011 ⁷⁷
All-cause (non-VTE-related) mortality for general population not in hospital	Varies by age	Assumed fixed	Not applicable	Office for National Statistics lifetables ⁹¹ Risk applied each year is based on current age and is not adjusted to account for contribution of VTE to population mortality.
SMR for patients surviving ICH compared with general population				SMR from Fogelholm <i>et al.</i> ⁸⁷ applied for years 1–6 and then assumed no increased mortality risk CIs around SMR not reported so have assumed $\pm 20\%$ on the log scale
<ul style="list-style-type: none"> Year 1 after ICH Year 2–6 after ICH 	<ul style="list-style-type: none"> 4.5 2.2 	<ul style="list-style-type: none"> 95% CI 1.28 to 1.69 95% CI 1.8 to 2.7 	<ul style="list-style-type: none"> Log(SMR) = norm(1.5, 0.1) Log(SMR) = norm(0.8, 0.1) 	
Probability of PE being fatal in general medical inpatients	2%	95% CI 1.4% to 2.6%	Norm(0.02, 0.003)	Kourlaba 2016 ⁸⁴
Cumulative risk of PTS for DVT				Wiks 2012 ⁸⁵
<ul style="list-style-type: none"> Postpartum distal DVT Antepartum DVT (proximal or distal) 	<ul style="list-style-type: none"> 31% 34% 	<ul style="list-style-type: none"> 95% CI 17% to 47% 95% CI 26% to 43% 	<ul style="list-style-type: none"> Beta(11, 24) Beta(41, 79) 	
Proportion of cumulative PTS risk falling in		Fixed	Fixed	van Dongen ⁸⁶
<ul style="list-style-type: none"> Year 1 Year 2 Year 3 Year 3 	<ul style="list-style-type: none"> 72% 89% 95% 100% 			
OR for PTS in proximal vs. distal DVT for postpartum DVT	3.5	95% CI 1.8 to 7.0	Log(OR) = norm(1.25, 0.35)	Wik 2012 ⁸⁵
Incidence of CTEPH at 2 years (converted to annual risk of 1.6%)	3.2%	95% CI 2.0 % to 4.4%	Beta(32, 967)	Ende-Verhaar <i>et al.</i> ⁸² based on incidence in those surviving the initial treatment period of 3–6 months Assumed no risk beyond 2 years based on Pengo <i>et al.</i>
Proportion of CTEPH treated surgically	59.5%	95% CI 55.8% to 63.2%	Beta(404, 275)	Delcroix <i>et al.</i> ⁹⁰

TABLE 22 Clinical parameters including probabilistic distributions (continued)

Parameter description	Mid-point value	Uncertainty measure	Distribution	Source									
Proportion of CTEPH that are surgically treated who also received bridging medical care	30.0%	95% CI 24.6% to 33.5%	Beta(117, 287)	Delcroix <i>et al.</i> ⁹⁰									
Mean hazard for exponential survival curve in medically treated patients with CTEPH	0.1168	SE = 0.0123	Norm(0.1168, 0.0123)	Original data from Delcroix <i>et al.</i> ⁹⁰ but curves taken from Goodacre <i>et al.</i> ⁸⁹ (If the death hazard falls below general population values, then general population values apply)									
Mean and SD for lognormal survival curve in surgically treated patients with CTEPH	Mean = 5.08 SD = 3.34	SE of mean = 0.574 SE of SD = 0.399	Multivariate normal	Original data from Delcroix <i>et al.</i> ⁹⁰ but curves taken from Goodacre <i>et al.</i> ⁸⁹ (If the death hazard falls below general population values, then general population values apply) Variance-covariance matrix <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th>Mean log</th> <th>SD log</th> </tr> </thead> <tbody> <tr> <td>Mean log</td> <td>0.017708</td> <td>-0.05572</td> </tr> <tr> <td>SD log</td> <td>-0.05572</td> <td>0.230935</td> </tr> </tbody> </table>		Mean log	SD log	Mean log	0.017708	-0.05572	SD log	-0.05572	0.230935
	Mean log	SD log											
Mean log	0.017708	-0.05572											
SD log	-0.05572	0.230935											

SD, standard deviation; SE, standard error.

TABLE 23 Summary of cost parameters

Parameter description	Mean value	95% CI ^a	Source	Notes
Application of RAM to patient	£9.92	Fixed	Curtis and Burns ⁴⁵	Cost for 5 minutes of hospital consultant time
Prophylaxis drug cost per day	£2.82 for 73 kg woman £4.23 for 95 kg woman	NA	Admin costs from Curtis <i>et al.</i> ⁴⁵ Drug costs based on Drug Tariff ⁹²	Dalteparin is lowest cost formulation of LMWH based on current Drug Tariff prices. 5000 units daily for 73kg 7500 units daily for 95kg
Administration costs			Menakaya ⁹³	Adapted to adjust for duration of prophylaxis. Assumes 4% (95% CI 1% to 8%) require district nurse administration
<ul style="list-style-type: none"> • 10 days postpartum • From booking till 6 weeks postpartum 	<ul style="list-style-type: none"> • £74.93 • 321.64 	<ul style="list-style-type: none"> • £69.88–82.61 • £151.38–579.52 		
Monitoring for antepartum prophylaxis	£205.03	Fixed	NHS reference costs 2018–9 ⁹⁴	
Treatment of VTE	See Tables 24 and 25			
Fatal bleed	£1865.51	£685.90–3736.50	Luengo-Fernandez <i>et al.</i> ⁹⁸	Costs of fatal haemorrhagic stroke from OXVASC subgroup with atrial fibrillation. Uplifted to current prices using inflation indices
Non-fatal non-ICH bleed	£1209.75	£1199.79–1220.07	NHS reference costs 2018–9 ⁹⁴	Weighted average of reference costs for GI bleed (HRG codes FZ38G – FZ38P)
Post non-fatal ICH – first 90 days	£22,005.18	£17,427.88–27,325.03	Luengo-Fernandez <i>et al.</i> ⁹⁸	Weighted average of costs for non-fatal haemorrhagic strokes Uplifted to current prices using inflation indices
Post non-fatal ICH – post acute (beyond 90 days) costs per annum	£8378.91	£5492.17–11,462.82	Luengo-Fernandez <i>et al.</i> ⁹⁸	Average costs across all stroke types (haemorrhagic not reported separately). Includes GP and ED costs and long-term care cost Uplifted to current prices using inflation indices
Cost of wound haematoma	£1372	Fixed	NHS reference costs 2018–9 ⁹⁴	Difference between cost of short-stay and long-stay admissions for normal delivery (NZ30C)
PTS cost per annum – year 1	£293.16 in year 1	£279.90–306.40	NHS reference costs 2018–9 ⁹⁴	One first and one follow-up vascular surgery outpatient appointments Weighted average of consultant-led and non-consultant-led outpatient appointments for non-admitted face-to-face first attendance (WF01B) and follow-up (WF01A) for vascular surgery (service code 107)

TABLE 23 Summary of cost parameters (continued)

Parameter description	Mean value	95% CI ^a	Source	Notes
PTS cost per annum – year 2	£78.00 in each subsequent year	Fixed	Curtis and Burns ⁴⁵	2 × GP surgery consultations with qualification costs including direct care staff costs at £39 per appointment
CTEPH cost per annum <ul style="list-style-type: none"> • Medically managed 	£18,979.91 each year	Fixed	NICE CG92 ¹⁵⁴	Cost in CG92 was £1219 per 4 weeks in 2008/9 prices. This was uplifted to 2019–20 prices using inflation indices. Assume treatment lifelong
CTEPH cost per annum <ul style="list-style-type: none"> • Surgically managed 	£10,236.60 in year 1 and 0 in Y2 onwards	£9976.73–10,604.19	NHS reference costs 2018–9 ⁹⁴	Average of DZ02H, DZ02J and DZ02K ‘Complex thoracic procedures’ relating to procedure code L041 ‘Pulmonary thromboendartectomy’ for elective inpatients including excess bed-days In addition, 29% of surgically treated patients require medical bridging therapy for 4.6 months

a Except where stated otherwise for example, standard deviation or standard error.

TABLE 24 Drug costs for treating DVT and PE^a

Drug	Dosing and delivery	Product and cost	Drug cost per course ⁹²	Proportion using treatment ⁹⁵
Enoxaparin	120 mg once daily	120 mg/0.8 ml solution for injection pre-filled syringes (Techdow Pharma England Ltd, Guildford, UK/Sanofi/Rovi Biotech Ltd, Croydon, UK) – £87.93 for 10 pre-filled syringes	£800.16 per 13-week course for once daily	33.3%
	80 mg twice daily	80 mg/0.8 ml solution for injection pre-filled syringes (Sanofi/Rovi Biotech Ltd/Techdow Pharma England Ltd) – £55.13 per 10	£1003.37 per 13-week course of twice daily	31.9%
Dalteparin	16,000 units once daily	Dalteparin sodium 18,000 units/0 ml solution (Pfizer Ltd, Sandwich, UK) – £50.82 for 5 pre-filled syringes	£924.92 per 13-week course for once daily	11.0%
	8000 twice daily	Dalteparin sodium 10,000 units/1 ml solution (Pfizer Ltd) – £51.22 for 10 pre-filled syringes	£932.20 per 13-week course for twice daily	10.6%
Tinzaparin	175 units/kg once daily (i.e. 12,705 units daily assuming 73 kg)	Innohep 14,000 units/0.7 ml solution (Leo Pharma) – £83.30 for 10 pre-filled syringes	£758.03 per 13-week course	13.2%
Average for drug acquisition	£887.21 for postnatal VTE; £1501.44 for antenatal VTE			
Administration	£157.51 ^b for postnatal			
	£221.74 ^b for antenatal			
Monitoring	£615.07 ^c for postnatal			
	£1025.11 ^c for antenatal			
Total	Postnatal: £1659.79 for 13 weeks treatment			
	Antenatal: £2748.29 treatment with average duration of 22 weeks			

a Assuming body weight of 73 kg.

b Based on the costs estimated by Menakaya *et al.*⁹³ with the number of district nurse administrations increased to reflect longer duration of treatment (91 days for postnatal and 154 for antenatal vs. 6 weeks).

c Based on HRG costs for monthly face-to-face consultant led appointments at a multiprofessional clinical haematology service (WF02A, service 303).⁹⁴

TABLE 25 Resource use and costs for patients presenting with PE and symptomatic DVT

	Proportion using resource			Unit cost per patient using this resource	Description
	Non-fatal ^a PE	Symptomatic proximal DVT	Symptomatic distal DVT		
Healthcare contacts/admission					
GP visit	20%	50%	50%	£39	GP cost per surgery consultation with qualification costs including direct care staff costs ⁴⁵
Ambulance transfer to ED	60% postnatal	10% postnatal	0%	£257	NHS Schedule for Reference Costs 2018–9 'See and treat and convey', code ASS02 ⁹⁴
	90% antenatal	20% antenatal			
ED visit leading to admission	60% postnatal	10% postnatal	0%	£279	NHS Schedule for Reference Costs 2018–9 VB05Z Type 01 Admitted (Category 2 investigation with Category 3 treatment) ⁹⁴
	90% antenatal	20% antenatal			
ED without admission	40% postnatal	90% postnatal	100%	£239	NHS Schedule for Reference Costs 2018–9 VB05Z Type 01 Non-admitted (Category 2 investigation with Category 3 treatment) ⁹⁴
	10% antenatal	80% antenatal			
Short-stay admission for PE	60% postnatal	0%	0%	£1410	NHS Schedule for Reference Costs 2018–9 Weighted average cost of non-elective inpatient (short and long stay with excess bed-days) for 'Pulmonary Embolus with Interventions', codes DZ09J to DZ09N and DZ09P and DZ09Q ⁹⁴
	90% antenatal				
Short-stay admission for DVT	0%	10% postnatal	0%	£904	NHS Schedule for Reference Costs 2018–9 Weighted average cost of non-elective inpatient (short- and long-stay with excess bed-days) for 'DVT' complication or comorbidity score 0–12+, codes YQ51A to YQ51E ⁹⁴
		20% antenatal			
Critical care unit stay	10% postnatal	0%	0%	£1028	NHS Schedule for Reference Costs 2018–9 Weighted average cost of adult Critical Care, 0–6 or more organs supported, codes XC01Z to XC01Z ⁹⁴
	20% antenatal				
Subtotal for healthcare contacts	£1374 postnatal	£379 postnatal	£259		
	£1989 antenatal	£499 antenatal			

continued

TABLE 25 Resource use and costs for patients presenting with PE and symptomatic DVT (continued)

	Proportion using resource			Unit cost per patient using this resource	Description
	Non-fatal ^a PE	Symptomatic proximal DVT	Symptomatic distal DVT		
Diagnostic costs					
Chest X-ray	Included in ED visit				
Proximal leg vein Ultrasound	0%	100%	100%	£53	NHS Schedule for Reference Costs 2018–9. RD40Z Outpatient ultrasound scan with duration of less than 20 minutes, without contrast ⁹⁴
CTPA	90% postnatal 28% antenatal	0%	0%	£108	NHS Schedule for Reference Costs 2018–9. RD21A Outpatient computerised tomography scan of one area, with post contrast only, 19 years and over ⁹⁴
V/Q SPECT	5% postnatal 40%	0%	0%	£287	NHS Schedule for Reference Costs 2018–9. RN08A Outpatient SPECT, 19 years and over ⁹⁴
V/Q planar	5% postnatal 40% antenatal	0%	0%	£321	NHS Schedule for Reference Costs 2018–9. RN18A Outpatient lung ventilation or perfusion scan, 19 years and over ⁹⁴
Echocardiogram	20% postnatal 16% antenatal	0%	0%	£76	NHS Schedule for Reference Costs 2018–9. RD51A Outpatient simple echocardiogram ⁹⁴
Subtotal for unbundled diagnostics	£143 postnatal £287 antenatal	£53	£53		
Subtotal for drug treatment^b	£1660 postnatal £2748 antenatal	£1660 postnatal £2748 antenatal	£1660 postnatal £2748 antenatal		See Table 24
Total	£3321 postnatal £5024 antenatal	£2092 postnatal £3300 antenatal	£1972 postnatal £3060 antenatal		

CTPA, computerised tomography pulmonary angiography; ECG, electrocardiogram.

a Fatal PE assumptions: same diagnostic costs as non-fatal PEs; 100% of patients are assumed to have an admission including a critical care stay; and long-term VTE treatment costs are not applied, i.e. total cost of £3261 for antenatal PE and £3117 for postnatal VTE.

b Average duration of treatment required for antepartum VTE is 154 days based on average timing of antepartum VTE at 24 weeks gestation based on data reported by Voke *et al.* and assuming treatment continues for at least 6 weeks postpartum.

TABLE 26 Utility values applied in the short-term decision tree

Absolute utility value	Absolute utility value	Range	Source	Notes
Well/asymptomatic DVT without prophylaxis	0.923	0.922–0.923	Ara and Brazier 2010 ¹¹²	Population mean utility values based on average age at baseline
Symptomatic proximal or distal DVT	0.888	0.872–0.899	Monreal 2019 ¹⁰⁵	3.8% reduction relative to well patients based on comparison of average utility over 6 months for DVT (0.820) vs. PE vs. utility of matched population norms (0.852)
Non-fatal PE	0.886	0.873–0.899	Chuang 2019 ¹⁰⁴	4.0% reduction relative to well patients based on comparison of average utility over 6 months (0.804) for PE vs. utility of matched population norms (0.838)
Non-fatal ICH	0.703	0.663–0.742	Luengo-Fernandez 2013 ¹¹⁰	Absolute decrement of 0.22 measured at 1 month
Non-fatal non-ICH bleed	0.790	0.789–0.791	Chuang 2019 ¹⁰⁴	Assumed same utility decrement for PE and GI bleeds at 1 month. 14% reduction based on utility for PE at 1 month (0.718) vs. utility of matched population norms (0.838) from Chuang 2019
LMWH as treatment or prophylaxis – absolute decrement applied to utility values of well/asymptomatic DVT	0.007	0.000–0.050	Marchetti 2001 ¹¹¹	Patients willing to trade average of 2.7 days per year to avoid treatment with LMWH
Fatal PE/fatal bleed	0	NA	Assumption	

TABLE 27 Utility multipliers for state-transition phase of the model

Health state (s)	Utility multiplier relative to well	Range	Source	Notes
PE survivor without CTEPH and PE survivor more than 1 year after surgery for CTEPH	1.000	0.998–1.000	Chuang 2019 ¹⁰⁴	Average over 6–12 months following PE compared to matched general population norms
Any DVT without PTS	1	NA	Assumption	Supported by Lubberts <i>et al.</i> systematic review finding no significant HRQoL decrement in nine long-term studies based on SF-36 outcomes
Non-fatal ICH	0.902	0.859–0.946	Luengo-Fernandez 2013 ¹¹⁰	Multiplier calculated based on absolute decrement of 0.09 at 5 years (utility values stable from 6 months to 5 years) relative to absolute utility for well state
PTS	0.895	0.816–0.954	Enden 2013 ¹⁰⁶	Multiplier calculated based on absolute decrement of 0.09 relative to absolute utility for well state of 0.86
CTEPH – first year for surgically managed and every year for medically managed	0.629	0.579–0.690	Meads 2008 ¹⁰⁹	Multiplier calculated based on comparison of utility for CTEPH (0.56) vs. utility for NYHA class I (0.89)
Dead	0		Assumption	

TABLE 28 Probabilistic distributions for cost and utility inputs

Parameter description	Mid-point value	Uncertainty measure	Distribution	Source
Ambulance transfer to ED	£257	SE = £11	Gamma(551, 0.47)	NHS Schedule for Reference Costs 2018–9. HRG code, ASS02 See and treat and convey ⁹⁴
ED visit leading to admission	£279	SE = £6	Gamma(2210, 0.15)	NHS Schedule for Reference Costs 2018–9. HRG code: Type 01, leading to admission, VB05Z Emergency Medicine, Category 2 Investigation with Category 3 Treatment ⁹⁴
ED visit not leading to admission	£239	SE = £4	Gamma(3204, 0.07)	NHS Schedule for Reference Costs 2018–9. HRG code: Type 01, not leading to admission, VB05Z Emergency Medicine, Category 2 Investigation with Category 3 Treatment ⁹⁴
DVT admission – weighted average of following HRG costs:				NHS Schedule for Reference Costs 2018–9. NEI and NESS costs for HRG codes covering DVT with complication or comorbidity scores ranging from 0 to 12+ ⁹⁴
YQ51A – NEI (N = 1377)	£4017	SE = £198	Gamma(412, 9.7)	
YQ51A – NESS (N = 492)	£564	SE = £33	Gamma(288, 2.0)	
YQ51B – NEI (N = 1183)	£2873	SE = £129	Gamma(495, 5.8)	
YQ51B – NESS (N = 895)	£470	SE = £13	Gamma(1237, 0.4)	
YQ51C – NEI (N = 1665)	£2433	SE = £78	Gamma(973, 2.5)	
YQ51C – NESS (N = 2391)	£418	SE = £11	Gamma(1433, 0.3)	
YQ51D – NEI (N = 1686)	£2020	SE = £46	Gamma(1903, 1.1)	
YQ51D – NESS (N = 6249)	£384	SE = £9	Gamma(1822, 0.2)	
YQ51E – NEI (N = 908)	£1772	SE = £42	Gamma(1814, 1.0)	
YQ51E – NESS (N = 11,731)	£320	SE = £9	Gamma(1330, 0.2)	

continued

TABLE 28 Probabilistic distributions for cost and utility inputs (continued)

Parameter description	Mid-point value	Uncertainty measure	Distribution	Source
PE admission – weighted average of following HRG costs;				NHS Schedule for Reference Costs 2018–9. NEI costs and NESS costs for HRG codes covering pulmonary embolus with and without interventions with complication or comorbidity scores from 0 to 12+ ⁹⁴
DZ09J – NEI (N = 888)	£5450	SE = £277	Gamma(338, 14)	
DZ09J – NESS (N = 62)	£1280	SE = £168	Gamma(58, 22)	
DZ09K – NEI (N = 585)	£3384	SE = £130	Gamma(676, 5.0)	
DZ09K – NESS (N = 65)	£790	SE = £56	Gamma(199, 4.0)	
DZ09L – NEI (N = 3160)	£3522	SE = £140	Gamma(663, 5.5)	
DZ09L – NESS (N = 1181)	£667	SE = £21	Gamma(1026, 0.7)	
DZ09M – NEI (N = 3716)	£2671	SE = £75	Gamma(1255, 2.1)	
DZ09M – NESS (N = 2197)	£577	SE = 18	Gamma(1054, 0.6)	
DZ09N – NEI (N = 5105)	£2201	SE = £45	Gamma(2358, 0.9)	
DZ09N – NESS (N = 4374)	£533	SE = £12	Gamma(2091, 0.3)	
DZ09P – NEI (N = 6126)	£1845	SE = £38	Gamma(2417, 0.8)	
DZ09P – NESS (N = 8768)	£488	SE = £12	Gamma(1595, 0.3)	
DZ09Q – NEI (N = 3226)	£1584	SE = £29	Gamma(2989, 0.5)	
DZ09Q – NESS (N = 9048)	£448	SE = £9	Gamma(2376, 0.2)	
Critical care – weighted average of HRG costs for codes:				NHS Schedule for Reference Costs 2018–9. HRG codes for Adult Critical Care for 0–6 organs supported ⁹⁴
XC01Z	£1673	N = 1	Fixed	
XC02Z	£1574	SE = £152	Gamma(107, 14.7)	
XC03Z	£1655	SE = £114	Gamma(211, 7.9)	
XC04Z	£1640	SE = £67	Gamma(605, 2.7)	
XC05Z	£1450	SE = £49	Gamma(884, 1.7)	
XC06Z	£792	SE = £78	Gamma(104, 7.6)	
XC07Z	£516	SE = £129	Gamma(16.0, 32.2)	

TABLE 28 Probabilistic distributions for cost and utility inputs (*continued*)

Parameter description	Mid-point value	Uncertainty measure	Distribution	Source
Proximal leg vein ultrasound	£53	SE = £1	Gamma(2135, 0.03)	NHS Schedule for Reference Costs 2018–9 ⁹⁴
CTPA	£108	SE = £4	Gamma(635, 0.17)	NHS Schedule for Reference Costs 2018–9 RD21A outpatient computerised tomography scan of one area, with post contrast only, 19 years and over ⁹⁴
V/Q SPECT	£287	SE = £20	Gamma(202, 1.42)	NHS Schedule for Reference Costs 2018–9 RN08A, outpatient SPECT, 19 years and over ⁹⁴
V/Q planar	£321	SE = £10	Gamma(1045, 0.31)	NHS Schedule for Reference Costs 2018–9 RN18A outpatient lung ventilation or perfusion scan, 19 years and over ⁹⁴
Echocardiogram	£76	SE = £6	Gamma(146, 0.52)	NHS Schedule for Reference Costs 2018–9 RD51A outpatient simple echocardiogram, 19 years and over ⁹⁴
Proportion receiving LMWH who need district nurse administration	4%	95% CI 1.3% to 7.8%	Beta(5, 123)	Menakaya <i>et al.</i> ⁹³
Fatal bleed	£1592	SD = £1886, N = 8	Gamma(5.70, 279)	Luengo-Fernandez <i>et al.</i> ⁹⁸ (cost before inflation)
Acute costs for non-fatal ICH (first 90 days) – weighted average of:				Luengo-Fernandez <i>et al.</i> ⁹⁸ (cost before inflation)
Non-disabling non-fatal stroke	£9903	SD = £4510, N = 5	Gamma(24, 411)	
Moderately disabling non-fatal stroke	£25,442	SD = £9635, N = 3	Gamma(21, 1216)	
Totally disabling non-fatal stroke	£43,036	SD = NA, N = 1	Fixed	
Residential costs for non-fatal ICH (first 90 days)	£6880	SD = £15,600, N = 136	Gamma(26, 260)	Luengo-Fernandez <i>et al.</i> ⁹⁸ (cost before inflation)
GP costs for non-fatal ICH (first 90 days)	£98	95% CI £27 to £169	Norm(98, 36)	Luengo-Fernandez <i>et al.</i> ⁹⁸ (cost before inflation)
Emergency care costs for non-fatal ICH (first 90 days)	£99	95% CI £56 to £141	Norm (99, 22)	Luengo-Fernandez <i>et al.</i> ⁹⁸ (cost before inflation)

continued

TABLE 28 Probabilistic distributions for cost and utility inputs (continued)

Parameter description	Mid-point value	Uncertainty measure	Distribution	Source
Non-fatal non-ICH bleed (weighted average of HRG costs):				NHS Schedule for Reference Costs 2018–9
FD03A – NEI (N = 1110)	£5377	SE = £201	Gamma(714, 7.5)	HRG codes for GI bleed without interventions, with single interventions and with multiple interventions ⁹⁴
FD03A – NESS (N = 30)	£2360	SE = £310	Gamma(58, 41)	
FD03B – NEI (N = 885)	£3510	SE = £131	Gamma(722, 4.9)	
FD03B – NSS (N = 16)	£2088	SE = £1109	Gamma(3.6, 590)	
FD03C – NEI (N = 1642)	£3866	SE = £171	Gamma(514, 7.5)	
FD03C – NSS (N = 41)	£1345	SE = £105	Gamma(166, 8.1)	
FD03D – NEI (N = 2329)	£2796	SE = £92	Gamma(913, 3.0)	
FD03D – NSS (N = 46)	£2360	SE = £156	Gamma(229, 10)	
FD03E – NEI (N = 5481)	£2247	SE = £47	Gamma(2331, 1.0)	
FD03E – NEI (N = 108)	£1089	SE = £82	Gamma(178, 6.1)	
FD03F – NEI (N = 2891)	£2818	SE = £100	Gamma(792, 3.6)	
FD03F – NEI (N = 2213)	£591	SE = £19	Gamma(1000, 0.6)	
FD03G – NEI (N = 7278)	£2198	SE = £41	Gamma(2931, 0.8)	
FD03G – NEI (N = 8830)	£541	SE = £15	Gamma(1221, 0.4)	
FD03H – NEI (N = 16,290)	£1575	SE = £27	Gamma(3523, 0.8)	
FD03H – NEI (N = 40,167)	£438	SE = £11	Gamma(1640, 0.3)	
Vascular surgery first appointment face-to-face, consultant-led	£165	SE = £6	Gamma(759, 0.22)	NHS Schedule for Reference Costs 2018–9 Service code 107 – WF01B non-admitted ⁹⁴
Vascular surgery follow-up appointment face to face, consultant led	£134	SE = £4	Gamma(942, 0.14)	NHS Schedule for Reference Costs 2018–9 Service code 107 – WF01A non-admitted ⁹⁴
Vascular surgery first appointment face-to-face, non-consultant-led	£132	SE = £11	Gamma(132, 1.0)	NHS Schedule for Reference Costs 2018–9 Service code 107 – WF01B non-admitted ⁹⁴

TABLE 28 Probabilistic distributions for cost and utility inputs (*continued*)

Parameter description	Mid-point value	Uncertainty measure	Distribution	Source
Vascular surgery follow-up appointment face-to-face, non-consultant-led	£121	SE = £14	Gamma(79, 1.53)	NHS Schedule for Reference Costs 2018–9 Service code 107 – WF01A non-admitted ⁹⁴
Surgical management of CTEPH – average of following HRG costs:				NHS Schedule for Reference Costs 2018–9 HRG codes for complex thoracic procedures, 19 years and over, with CC Score ranging from 0 to 6+ ⁹⁴
DZ02H	£9782	SE = £363	Gamma(723, 13.5)	
DZ02J	£7500	SE = £300	Gamma(627, 12.0)	
DZ02K	£6506	SE = £270	Gamma(579, 11.2)	
Disutility for stroke up to 6 months	-0.22	95% CI -0.26 to -0.18	Norm(-0.22, 0.02)	Luengo-Fernandez <i>et al.</i> (2013) ¹¹⁰
Disutility for stroke from 6 months	-0.09	95% CI -0.13 to -0.05	Norm(-0.09, 0.02)	Luengo-Fernandez <i>et al.</i> (2013) ¹¹⁰
Utility immediately after DVT	0.72	SE = 0.006	Beta(3977, 1565)	Monreal (2019) ¹⁰⁵
Utility immediately after PE	0.72	SE = 0.007	Beta(2741, 1080)	Chuang (2019) ¹⁰⁴ (assumed same SD as observed for patients having DVT in Monreal 2019)
Utility for DVT without PTS	0.86	95% CI 0.823 to 0.903	Beta(248, 40.3)	Enden <i>et al.</i> (2013) ¹⁰⁶
Disutility for PTS vs. no PTS after DVT	0.09	95% CI 0.03 to 0.15	Beta(7.78, 78.6)	Enden <i>et al.</i> (2013) ¹⁰⁶
Utility for CTEPH	0.56	SD = 0.29, N = 308	Beta(505, 397)	Meads <i>et al.</i> (2008) ¹⁰⁹
Utility for NYHA class 1	0.86	SD = 0.17, N = 35	Beta(105, 12.9)	Meads <i>et al.</i> (2008) ¹⁰⁹
Utility for LMWH	0.993	SD = 0.016	Beta(27.5, 0.205)	Marchetti <i>et al.</i> (2001) ¹¹¹

continued

TABLE 28 Probabilistic distributions for cost and utility inputs (continued)

Parameter description	Mid-point value	Uncertainty measure	Distribution	Source			
Utility regression for age-related decrement – coefficients for:				Ara and Brazier (2011) ¹¹² Variance-covariance matrix			
Age	-0.0001728	SE = 0.0003737	Multivariate normal				
Age × age	-0.000034	SE = 3.96×10^{-6}		Age	Age × age		
constant	0.9584588	SE = 0.0077431		Age	Age × age	constant	
				Age	1.4×10^{-7}		
				Age × age	-1.5×10^{-9}	1.6×10^{-11}	
				constant	-2.80×10^{-6}	2.8×10^{-8}	6×10^{-5}

CTPA, computerised tomography pulmonary angiography; NEI, non-elective inpatient; NESS, non-elective short stay; SD, standard deviation; SE, standard error.

Appendix 5 Expected value of perfect parameter information results for individual parameters and groups of parameters

TABLE 29 Expected value of perfect parameter information for individual parameters in high-risk women (e.g. with prior VTE)

Parameter ^a	Per person EVPPI (£)	Standard error of per person EVPPI	Indexed to overall EVPI = 1.00	Population-level EVPPI over 5 years of births ^b (£)
RR of symptomatic VTE	1363.93	24.63	0.94	20,407,801

a Only individual parameters with $\geq 1\%$ of overall EVPPI are presented.
b 640,000 births per annum and 0.5% are high-risk women.

TABLE 30 Expected value of perfect parameter information for groups of parameters in high-risk women (e.g. with prior VTE)

Parameters ^a	Per person EVPPI (£)	Standard error of per person EVPPI	Indexed to overall EVPI = 1.00	Population-level EVPPI over 5 years of births ^b (£)
RR of VTE and RR of major bleeding	1363.20	23.18	0.94	20,396,877

a Only groups of parameters with $\geq 1\%$ of overall EVPPI are presented.
b 640,000 births per annum and 0.5% are high-risk women.

TABLE 31 Expected value of perfect parameter information for individual parameters in obese postpartum women

Parameter ^a	Per person EVPPI (£)	Standard error of per person EVPPI	Indexed to overall EVPI = 1.00	Population-level EVPPI over 5 years of births ^b (£)
RR of symptomatic VTE	22.38	0.55	0.99	13,394,429

a Only individual parameters with $\geq 1\%$ of overall EVPPI are presented.
b 640,000 births per annum and 20% are obese.

TABLE 32 Expected value of perfect parameter information for groups of parameters in obese postpartum women

Parameters ^a	Per person EVPPI (£)	Standard error of per person EVPPI	Indexed to overall EVPI = 1.00	Population-level EVPPI over 5 years of births ^b (£)
RR of VTE and RR of major bleeding	22.30	0.57	0.99	13,347,392
Absolute risk of VTE without PPX	0.35	0.38	0.02	211,980

a Only groups of parameters with $\geq 1\%$ of overall EVPPI are presented.
b 640,000 births per annum and 20% are obese.

TABLE 33 Expected value of perfect parameter information for individual parameters in postpartum women following caesarean section^a

Parameter ^b	Per person EVPPI (£)	Standard error of per person EVPPI	Indexed to overall EVPI = 1.00	Population-level EVPPI over 5 years of births ^c (£)
RR of symptomatic VTE	5.28	0.23	0.68	3,839,497

a When assuming RAM with similar performance to Sultan RAM is available.

b Only individual parameters with $\geq 1\%$ of overall EVPPI are presented.

c 640,000 births per annum and 24% are delivered by caesarean section.

TABLE 34 Expected value of perfect parameter information for groups of parameters in postpartum women following caesarean section^a

Parameters ^b	Per person EVPPI (£)	Standard error of per person EVPPI	Indexed to overall EVPI = 1.00	Population-level EVPPI over 5 years of births ^c (£)
RR of VTE and RR of major bleeding	5.47	0.22	0.70	3,974,135
Sensitivity and specificity of RAMs	0.94	0.42	0.12	680,745
Absolute risks of VTE without PPX	0.79	0.54	0.10	577,398
Costs of major bleeds	0.10	0.08	0.01	72,155

a When assuming RAM with similar performance to Sultan RAM is available.

b Only groups of parameters with $\geq 1\%$ of overall EVPPI are presented.

c 640,000 births per annum and 24% are delivered by caesarean section.

Appendix 6 Deterministic scenario analyses

TABLE 35 Optimal prophylaxis strategy for high-risk antepartum women at varying levels of VTE and bleeding risk (bold indicates base-case scenario)^a

		VTE risk without PPX																		
		1.00%	2.00%	3.0%	4.0%	5.0%	6.0%	7.0%	8.0%	9.0%	10%	11%	12.0%	12.7%	14.0%	15.5%	17%		20%	
Risk of major bleeding with PPX	0.01%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	E	0.01%	Risk of major bleeding without PPX
	0.10%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	E	0.07%	
	0.20%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	E	0.13%	
	0.40%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	E	0.26%	
	0.50%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	E	0.33%	
	1.00%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	E	0.65%	
	2.00%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	E	1.31%	
	3.00%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	E	1.96%	
	4.00%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	E	2.61%	
	4.82%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	E	3.15%	
	5.00%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	E	3.27%	
	6.00%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	E	3.92%	
	7.00%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	4.58%	
	8.00%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	5.23%	
	9.00%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	5.88%	
	10.00%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	6.54%	
20.00%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	E	13.1%		
30.00%	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	E	E	E	E	E	19.6%		
		0.3%	0.7%	1.0%	1.3%	1.7%	2.0%	2.3%	2.6%	3.0%	3.3%	3.6%	4.0%	4.2%	4.6%	5.0%	5.6%	6.6%		
		VTE risk with PPX																		

^a It should be noted that the rows and columns do not represent equal steps in risk; optimal strategy is defined according to the one that provides maximum INMB when valuing a QALY at £30,000 and using the mean model inputs (i.e. deterministic analysis).

Note

PP indicates that the optimal strategy is postpartum prophylaxis without antepartum prophylaxis; E indicates the optimal strategy is offering antepartum prophylaxis according to the ETHIG RAM followed by postpartum prophylaxis.

TABLE 36 Optimal risk assessment strategy for unselected postpartum women with varying levels of baseline risks (bold indicates base-case scenario)^a

	VTE risk without PPX																	
	0.01%	0.07%	0.14%	0.20%	0.30%	0.35%	0.40%	0.45%	0.5%	0.6%	0.8%	1.0%	1.2%	1.4%	1.5%	5.0%	15%	
Risk of major bleeding with PPX	0.01%	N	N	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	0.01%
	0.05%	N	N	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	0.03%
	0.10%	N	N	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	0.07%
	0.20%	N	N	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	0.13%
	0.30%	N	N	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	0.20%
	0.40%	N	N	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	0.26%
	0.50%	N	N	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	0.33%
	1.00%	N	N	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	0.65%
	2.00%	N	N	S5	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	1.31%
	3.00%	N	N	S5	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	1.96%
	4.00%	N	N	S5	S20	S25	S25	S25	S25	A	A	A	A	A	A	A	A	2.61%
	4.58%	N	N	S5	S20	S25	S25	S25	S25	A	A	A	A	A	A	A	A	3.00%
	5.00%	N	N	S5	S20	S25	S25	S25	S25	S25	A	A	A	A	A	A	A	3.27%
	6.00%	N	N	S5	S20	S25	S25	S25	S25	S25	A	A	A	A	A	A	A	3.92%
	7.00%	N	N	N	S20	S25	S25	S25	S25	S25	A	A	A	A	A	A	A	4.58%
	8.00%	N	N	N	S20	S25	S25	S25	S25	S25	A	A	A	A	A	A	A	5.23%
	9.00%	N	N	N	S5	S25	S25	S25	S25	S25	S25	A	A	A	A	A	A	5.88%
	10.0%	N	N	N	S5	S20	S25	S25	S25	S25	S25	A	A	A	A	A	A	6.54%
	20.0%	N	N	N	S5	S5	S20	S20	S25	S25	S25	S25	A	A	A	A	A	13.1%
30.0%	N	N	N	N	S5	S5	S20	S20	S20	S25	S25	S25	A	A	A	A	19.6%	
	0.01%	0.04%	0.07%	0.11%	0.16%	0.19%	0.21%	0.24%	0.26%	0.32%	0.42%	0.5%	0.6%	0.7%	0.8%	2.6%	7.9%	
	VTE risk with PPX																	

Risk of major bleeding without PPX

^a It should be noted that the rows and columns do not represent equal steps in risk; optimal strategy is defined according to the one that provides maximum INMB when valuing a QALY at £30,000 and using the mean model inputs (i.e. deterministic analysis).

Note

Optimal strategies are N, no prophylaxis; A, PPX for all; S5/S20/S25 for offering prophylaxis according to the Sultan RAM to the top 5%/20%/25%, respectively.

TABLE 37 Optimal risk assessment strategy for obese postpartum women for varying levels of baseline risks (bold indicates base-case scenario)^a

		VTE risk without PPX																		
		0.01%	0.07%	0.15%	0.20%	0.30%	0.35%	0.45%	0.5%	0.6%	0.8%	1.0%	1.2%	1.4%	1.5%	2%	10%	15%		
Risk of major bleeding with PPX	0.01%	N	N	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	A	0.01%	Risk of major bleeding without PPX
	0.05%	N	N	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	A	0.03%	
	0.10%	N	N	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	A	0.07%	
	0.20%	N	N	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	A	0.13%	
	0.30%	N	N	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	A	0.20%	
	0.40%	N	N	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	A	0.26%	
	0.50%	N	N	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	A	0.33%	
	1.00%	N	N	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	A	0.65%	
	2.00%	N	N	EK	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	1.31%	
	3.00%	N	N	EK	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	1.96%	
	4.00%	N	N	EK	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	2.61%	
	4.58%	N	N	EK	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	3.00%	
	5.00%	N	N	EK	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	3.27%	
	6.00%	N	N	EK	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	3.92%	
	7.00%	N	N	EK	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	A	4.58%	
	8.00%	N	N	EK	EK	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	5.23%	
	9.00%	N	N	EK	EK	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	5.88%	
	10.00%	N	N	EK	EK	EK	EK	EK	EK	EK	EK	A	A	A	A	A	A	A	6.54%	
	20.00%	N	N	EK	EK	EK	EK	EK	EK	EK	EK	EK	EK	A	A	A	A	A	13.1%	
	30.00%	N	N	N	EK	EK	EK	EK	EK	EK	EK	EK	EK	EK	EK	A	A	A	19.6%	
		0.01%	0.04%	0.07%	0.11%	0.16%	0.19%	0.24%	0.3%	0.3%	0.4%	0.5%	0.6%	0.7%	0.8%	1%	5%	8%		
		VTE risk with PPX																		

^a It should be noted that the rows and columns do not represent equal steps in risk; optimal strategy is defined according to the one that provides maximum INMB when valuing a QALY at £30,000 and using the mean model inputs (i.e. deterministic analysis).

Notes

N indicates that the optimal strategy is no postpartum prophylaxis; EK indicates offering postpartum prophylaxis according to the Ellis-Kahana RAM is optimal. A indicates that the optimal strategy is postpartum prophylaxis for all.

TABLE 38 Optimal risk assessment strategy for women following caesarean section varying levels of baseline risks (bold indicates base-case scenario)^a

	VTE risk without PPX																			
	0.01%	0.07%	0.14%	0.20%	0.30%	0.35%	0.4%	0.50%	0.6%	0.8%	1.0%	1.5%	2.0%	3.0%	p	10%	15%			
Risk of major bleeding with PPX	0.01%	N	N	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	A	0.01%	
	0.10%	N	N	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	A	A	0.07%
	0.20%	N	N	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	A	A	0.13%
	0.40%	N	N	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	A	A	0.26%
	0.50%	N	N	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	A	A	0.33%
	1.00%	N	N	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	A	A	0.65%
	2.00%	N	N	S5	S20	S25	S25	S25	A	A	A	A	A	A	A	A	A	A	A	1.31%
	3.00%	N	N	S5	S20	S25	S25	S25	B	B	B	B	A	A	A	A	A	A	A	1.96%
	4.00%	N	N	S5	S20	S25	S25	S25	B	B	B	B	B	B	A	A	A	A	A	2.61%
	4.58%	N	N	S5	S20	S25	S25	S25	B	B	B	B	B	B	B	A	A	A	A	3.00%
	5.00%	N	N	S5	S20	S25	S25	S25	B	B	B	B	B	B	B	A	A	A	A	3.27%
	6.00%	N	N	N	S20	S25	S25	S25	S25	B	B	B	B	B	B	A	A	A	A	3.92%
	7.00%	N	N	N	S20	S25	S25	S25	S25	B	B	B	B	B	B	B	A	A	A	4.58%
	8.00%	N	N	N	S20	S25	S25	S25	S25	B	B	B	B	B	B	B	A	A	A	5.23%
	9.00%	N	N	N	S5	S25	S25	S25	S25	B	B	B	B	B	B	B	A	A	A	5.88%
	10.00%	N	N	N	S5	S20	S25	S25	S25	S25	B	B	B	B	B	B	A	A	A	6.54%
	20.00%	N	N	N	S5	S5	S20	S20	S25	S25	S25	B	B	B	B	B	B	A	A	13.1%
	30.00%	N	N	N	N	S5	S5	S20	S20	S25	S25	S25	B	B	B	B	B	B	B	19.6%
		0.01%	0.04%	0.07%	0.11%	0.16%	0.19%	0.2%	0.26%	0.3%	0.4%	0.5%	0.8%	1.1%	1.6%	2.6%	5%	8%		
	VTE risk with PPX																			

Risk of major bleeding without PPX

^a It should be noted that the rows and columns do not represent equal steps in risk; optimal strategy is defined according to the one that provides maximum INMB when valuing a QALY at £30,000 and using the mean model inputs (i.e. deterministic analysis) and assuming that a RAM is available that performs similarly to the Sultan RAM in unselected postpartum women.

Note

Optimal strategies: N, no prophylaxis; A, prophylaxis for all; B, Binstock RAM; S5/S20/S25 for offering PPX according to the Sultan RAM to the top 5%/20%/25%, respectively.

TABLE 39 Optimal risk assessment strategy for antepartum women being risk assessed at 28 weeks gestation for varying levels of baseline risks^a

		VTE risk without PPX																	
		0.20%	0.35%	0.50%	1.00%	1.50%	1.70%	2.0%	3.00%	4.0%	5.0%	6.0%	8.0%	10.0%	15.0%	16%	17%	20%	
Risk of major bleeding with PPX	0.01%	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	0.01%
	0.05%	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	0.03%
	0.10%	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	0.07%
	0.20%	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	0.13%
	0.30%	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	0.20%
	0.40%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	0.26%
	0.50%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	0.33%
	1.00%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	0.65%
	2.00%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	1.31%
	3.00%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	1.96%
	4.00%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	2.61%
	4.58%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	3.00%
	5.00%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	3.27%
	6.00%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	3.92%
	7.00%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	4.58%
	8.00%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	5.23%
	9.00%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	5.88%
	10.00%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	6.54%
	20.00%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	13.1%
30.00%	N	N	N	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	19.6%	
		0.10%	0.18%	0.26%	0.52%	0.79%	0.89%	1.0%	1.57%	2.1%	2.6%	3.1%	4.2%	5.2%	7.9%	8%	9%	10%	
		VTE risk with PPX																	

Risk of major bleeding without PPX

^a It should be noted that the rows and columns do not represent equal steps in risk; Optimal strategy is defined according to the one that provides maximum INMB when valuing a QALY at £30,000 and using the mean model inputs (i.e. deterministic analysis).

Note

N indicates that the optimal strategy is no prophylaxis given either antepartum or postpartum; PP indicates offering only postpartum prophylaxis is optimal.

TABLE 40 Deterministic scenario analyses for prophylaxis strategies in high-risk antepartum women

Scenario	PP PPX only		Lyon		ETHIG		PPX for all		Maximum INMB at £30K
	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	
Base case	-73.98	0.136	421.15	0.156	549.68	0.161	820.43	0.160	ETHIG
Double utility decrement for PPX	-73.98	0.135	421.15	0.153	549.68	0.157	820.43	0.155	ETHIG
Zero utility decrement for PPX	-73.98	0.137	421.15	0.159	549.68	0.165	820.43	0.165	ETHIG
No PTS in asymptomatic DVT	12.74	0.045	506.47	0.067	634.64	0.072	905.39	0.071	ETHIG
Higher PTS costs from US study (Caprini)	-586.27	0.136	-154.97	0.156	-43.37	0.161	227.38	0.160	ETHIG
Wound haematoma results in ED visit	-73.98	0.136	407.56	0.156	532.51	0.161	797.15	0.160	ETHIG
LMWH stops for 4 weeks after major bleed in VTE treatment	-73.98	0.136	421.32	0.156	549.87	0.161	820.62	0.160	ETHIG
All antepartum VTE results in admission and 50% of PE admit to ICU	-73.98	0.136	395.23	0.156	517.12	0.161	787.87	0.160	ETHIG
Non-fatal, non-ICH bleeds have no cost or HRQoL implications	-94.56	0.136	398.29	0.156	526.22	0.161	796.72	0.160	ETHIG
PPX results in zero fatal bleeds and zero non-fatal ICH	-75.13	0.136	419.90	0.156	548.40	0.161	819.15	0.160	ETHIG
RR of major bleeding from TIPPS	-75.43	0.136	419.62	0.156	548.12	0.161	818.83	0.160	ETHIG
RR of major bleeding from Rodger 2016	-47.28	0.136	450.74	0.155	580.02	0.160	852.00	0.159	ETHIG
RR of VTE from Cochrane review	-52.56	0.124	453.25	0.141	584.54	0.146	855.29	0.145	ETHIG
Lower utility decrement of PTS (Lenert)	-73.98	0.036	421.15	0.043	549.68	0.045	820.43	0.044	PP PPX only
Fewer outpatient appointments for treatment dose VTE	-56.94	0.136	450.13	0.156	581.71	0.161	852.46	0.160	ETHIG
PTS risk from non-pregnant cohort	-14.93	0.074	479.89	0.094	608.48	0.100	879.23	0.098	ETHIG

continued

TABLE 40 Deterministic scenario analyses for prophylaxis strategies in high-risk antepartum women (continued)

Scenario	PP PPX only		Lyon		ETHIG		PPX for all		Maximum INMB at £30K
	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	
Zero risk of fatal bleeds or ICH on treatment dose LMWH	-71.71	0.136	425.05	0.155	553.99	0.160	824.74	0.159	ETHIG
No increased risk of death in first year after ICH	-73.99	0.136	421.15	0.156	549.68	0.161	820.43	0.160	ETHIG
Zero costs for risk assessment	-73.98	0.136	411.57	0.156	540.10	0.161	820.43	0.160	ETHIG
Age 40 years	-64.13	0.120	432.31	0.137	561.18	0.142	831.90	0.141	ETHIG
Age 20 years	-81.26	0.149	412.92	0.171	541.19	0.176	811.96	0.175	ETHIG
High BMI (36 kg/m ²)	-31.77	0.136	616.41	0.156	785.30	0.161	1131.02	0.160	PP PPX only
High BMI (36 kg/m ²) and high age (40 years)	-21.92	0.120	627.57	0.137	796.79	0.142	1142.50	0.141	PP PPX only
Non-fatal non-ICH bleeds have zero cost	-94.56	0.136	398.29	0.156	526.22	0.161	796.72	0.160	ETHIG
Non-fatal non-ICH bleeds have double cost	-53.41	0.136	444.02	0.156	573.13	0.161	844.13	0.160	ETHIG
Antepartum bleed risk of 4%	-73.98	0.136	415.00	0.156	541.91	0.161	809.75	0.160	ETHIG
PP VTE at 5 days	-75.18	0.136	419.91	0.156	548.43	0.161	819.18	0.160	ETHIG
PP VTE at 42 days	-72.41	0.136	422.78	0.156	551.32	0.161	822.07	0.160	ETHIG

TABLE 41 Deterministic scenario analyses for prophylaxis strategies in unselected postpartum women

Scenario	Sultan (top 1%)		Sultan (top 5%)		SFOG		RCOG		PPX for all		Maximum INMB at £30K
	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	
Base case	10.715	0.00009	15.546	0.00026	17.208	0.00020	52.640	0.00055	126.215	0.00071	No PPX
Double utility decrement for PPX	10.715	0.00009	15.546	0.00026	17.208	0.00019	52.640	0.00048	126.215	0.00052	No PPX
Zero utility decrement for PPX	10.715	0.00009	15.546	0.00027	17.208	0.00021	52.640	0.00061	126.215	0.00090	No PPX
No PTS in asymptomatic DVT	10.777	0.00003	15.727	0.00008	17.350	0.00005	53.069	0.00010	126.895	0.00000	No PPX
Higher PTS costs from US study (Caprini)	10.358	0.00009	14.490	0.00026	16.379	0.00020	50.140	0.00055	122.255	0.00071	No PPX
Wound haematoma results in ED visit	10.643	0.00009	15.186	0.00026	16.762	0.00020	50.179	0.00054	119.089	0.00069	No PPX
Treatment dose LMWH restarted 4 weeks after bleed	10.715	0.00009	15.546	0.00026	17.208	0.00020	52.641	0.00055	126.216	0.00071	No PPX
Non-fatal, non-ICH bleeds have no cost or HRQoL loss	10.527	0.00009	14.611	0.00027	16.047	0.00021	46.234	0.00058	107.666	0.00080	No PPX
PPX results in zero fatal bleeds and zero non-fatal ICH	10.716	0.00009	15.523	0.00025	17.163	0.00019	52.320	0.00055	125.176	0.00078	No PPX
RR of major bleeding from TIPPS	10.702	0.00009	15.481	0.00027	17.126	0.00020	52.192	0.00055	124.918	0.00072	No PPX
RR of major bleeding from Rodger 2016	10.964	0.00009	16.778	0.00025	18.736	0.00018	61.072	0.00041	150.629	0.00032	No PPX
RR of VTE from Cochrane review	10.730	0.00008	15.591	0.00024	17.243	0.00018	52.746	0.00049	126.383	0.00062	No PPX

continued

TABLE 41 Deterministic scenario analyses for prophylaxis strategies in unselected postpartum women (continued)

Scenario	Sultan (top 1%)		Sultan (top 5%)		SFOG		RCOG		PPX for all		Maximum INMB at £30K
	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	
Lower utility decrement of PTS (Lenert)	10.715	0.00002	15.546	0.00006	17.208	0.00004	52.640	0.00006	126.215	-0.00007	No PPX
Assume RR applies for 10 days	10.772	0.00006	15.713	0.00017	17.338	0.00013	53.035	0.00032	126.841	0.00036	No PPX
Assume RR applies for 6 weeks	10.644	0.00013	15.335	0.00038	17.042	0.00029	52.141	0.00083	125.425	0.00116	No PPX
Zero cost for risk assessment	1.134	0.00009	5.965	0.00026	7.626	0.00020	43.059	0.00055	126.215	0.00071	Sultan (top 5%)
PTS risk from non-pregnant cohort	10.756	0.00005	15.666	0.00014	17.302	0.00010	52.924	0.00025	126.664	0.00024	No PPX
Fewer outpatient follow-ups during VTE treatment	10.727	0.00009	15.582	0.00026	17.236	0.00020	52.724	0.00055	126.349	0.00071	No PPX
Zero fatal bleeds or ICH during treatment dose LMWH after VTE	10.717	0.00009	15.551	0.00026	17.211	0.00020	52.651	0.00055	126.233	0.00071	No PPX
No increased risk of death in first year after ICH	10.715	0.00009	15.546	0.00026	17.208	0.00020	52.641	0.00055	126.217	0.00071	No PPX
Age 40 years	10.721	0.00008	15.561	0.00023	17.217	0.00017	52.654	0.00047	126.191	0.00060	No PPX
Age 20 years	10.711	0.00010	15.535	0.00029	17.200	0.00022	52.630	0.00061	126.232	0.00080	No PPX
High BMI (36 kg/m ²)	10.846	0.00009	16.211	0.00026	18.043	0.00020	57.293	0.00055	139.761	0.00071	No PPX
Age 40 years and high BMI (36 kg/m ²)	10.852	0.00008	16.226	0.00023	18.052	0.00017	57.307	0.00047	139.736	0.00060	No PPX
Non-fatal non-ICH bleeds have zero cost	10.527	0.00009	14.611	0.00026	16.047	0.00020	46.234	0.00055	107.666	0.00071	No PPX

TABLE 41 Deterministic scenario analyses for prophylaxis strategies in unselected postpartum women (*continued*)

Scenario	Sultan (top 1%)		Sultan (top 5%)		SFOG		RCOG		PPX for all		Maximum INMB at £30K
	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	
Non-fatal non-ICH bleeds have double cost	10.904	0.00009	16.481	0.00026	18.368	0.00020	59.046	0.00055	144.765	0.00071	No PPX
PP VTE at 5 days	10.715	0.00009	15.546	0.00027	17.208	0.00021	52.640	0.00058	126.215	0.00080	No PPX
PP VTE at 42 days	10.715	0.00009	15.546	0.00026	17.208	0.00020	52.640	0.00053	126.215	0.00065	No PPX

TABLE 42 Deterministic scenario analyses for prophylaxis strategies in obese postpartum women

Scenario	Ellis-Kahana (full RAM)		PPX for all		Maximum INMB at £30K
	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	
Base case	20.95	0.0014	137.55	0.0019	Ellis-Kahana (full RAM)
Double utility decrement for PPX	20.95	0.0014	137.55	0.0017	Ellis-Kahana (full RAM)
Zero utility decrement for PPX	20.95	0.0014	137.55	0.0021	Ellis-Kahana (full RAM)
No PTS in asymptomatic DVT	21.85	0.0004	139.00	0.0004	No PPX
Higher PTS costs from US study (Caprini)	15.69	0.0014	129.12	0.0019	Ellis-Kahana (full RAM)
Wound haematoma results in ED visit	20.24	0.0014	130.43	0.0019	Ellis-Kahana (full RAM)
Treatment dose LMWH restarted 4 weeks after bleed	20.95	0.0014	137.56	0.0019	Ellis-Kahana (full RAM)
Non-fatal, non-ICH bleeds have no cost or HRQoL loss	19.12	0.0014	119.01	0.0020	Ellis-Kahana (full RAM)
PPX results in zero fatal bleeds and zero non-fatal ICH	20.83	0.0014	136.34	0.0020	Ellis-Kahana (full RAM)
RR of major bleeding from TIPPS	20.82	0.0014	136.26	0.0019	Ellis-Kahana (full RAM)
RR of major bleeding from Rodger 2016	23.35	0.0013	161.97	0.0015	Ellis-Kahana (full RAM)
RR of VTE from Cochrane review	21.18	0.0012	137.93	0.0017	Ellis-Kahana (full RAM)
Lower utility decrement of PTS (Lenert)	20.95	0.0003	137.55	0.0003	No PPX
Assume RR applies for 10 days	21.81	0.0009	138.95	0.0012	Ellis-Kahana (full RAM)

TABLE 42 Deterministic scenario analyses for prophylaxis strategies in obese postpartum women (*continued*)

Scenario	Ellis-Kahana (full RAM)		PPX for all		Maximum INMB at £30K
	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	
Assume RR applies for 6 weeks	19.85	0.0020	135.79	0.0029	Ellis-Kahana (full RAM)
Zero cost for risk assessment	11.36	0.0014	137.55	0.0019	Ellis-Kahana (full RAM)
PTS risk from non-pregnant cohort	21.54	0.0007	138.51	0.0009	Ellis-Kahana (full RAM)
Fewer outpatient follow-ups during VTE treatment	21.12	0.0014	137.84	0.0019	Ellis-Kahana (full RAM)
Zero fatal bleeds or ICH during treatment dose LMWH after VTE	20.97	0.0014	137.59	0.0019	Ellis-Kahana (full RAM)
No increased risk of death in first year after ICH	20.95	0.0014	137.56	0.0019	Ellis-Kahana (full RAM)
Age 40 years	21.04	0.0012	137.62	0.0017	Ellis-Kahana (full RAM)
Age 20 years	20.88	0.0015	137.51	0.0021	Ellis-Kahana (full RAM)
Normal BMI	19.72	0.0014	124.11	0.0019	Ellis-Kahana (full RAM)
Non-fatal non-ICH bleeds have zero cost	19.12	0.0014	119.01	0.0019	Ellis-Kahana (full RAM)
Non-fatal non-ICH bleeds have double cost	22.77	0.0014	156.10	0.0019	Ellis-Kahana (full RAM)
PP VTE at 5 days	20.95	0.0014	137.55	0.0020	Ellis-Kahana (full RAM)
PP VTE at 42 days	20.95	0.0014	137.55	0.002	Ellis-Kahana (full RAM)

TABLE 43 Deterministic scenario analyses for prophylaxis strategies in women following caesarean section (assuming RAM with performance similar to Sultan RAM available)

Scenario	Sultan (top 1%)		Sultan (top 5%)		Binstock novel		RCOG		PPX for all		Maximum INMB at £30K
	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	
Base case	10.591	0.00018	15.172	0.00052	123.937	0.00169	126.472	0.00168	124.540	0.00166	Sultan (top 5%)
Double utility decrement for PPX	10.591	0.00018	15.172	0.00051	123.937	0.00152	126.472	0.00150	124.540	0.00147	Sultan (top 5%)
Zero utility decrement for PPX	10.591	0.00018	15.172	0.00053	123.937	0.00186	126.472	0.00186	124.540	0.00185	Sultan (top 5%)
No PTS in asymptomatic DVT	10.707	0.00006	15.516	0.00016	125.227	0.00034	127.762	0.00034	125.830	0.00031	No PPX
Higher PTS costs from US study (Caprini)	9.913	0.00018	13.167	0.00052	116.425	0.00169	118.960	0.00168	117.029	0.00166	Sultan (top 5%)
Wound haematoma result in ED visit	10.517	0.00018	14.808	0.00052	117.377	0.00167	119.771	0.00167	117.414	0.00164	Sultan (top 5%)
Treatment dose LMWH restarted 4 weeks after bleed	10.591	0.00018	15.172	0.00052	123.938	0.00169	126.473	0.00168	124.542	0.00166	Sultan (top 5%)
Non-fatal, non-ICH bleeds have no cost or HRQoL loss	10.399	0.00018	14.226	0.00052	106.865	0.00177	109.033	0.00176	105.994	0.00174	Sultan (top 5%)
PPX results in zero fatal bleeds and zero non-fatal ICH	10.578	0.00018	15.110	0.00052	122.822	0.00176	125.333	0.00175	123.329	0.00173	Sultan (top 5%)
RR of major bleeding from TIPPS	10.578	0.00018	15.105	0.00052	122.742	0.00170	125.252	0.00169	123.243	0.00167	Sultan (top 5%)
RR of major bleeding from Rodger 2016	10.844	0.00017	16.417	0.00050	146.409	0.00133	149.427	0.00132	148.953	0.00127	No PPX
RR of VTE from Cochrane review	10.620	0.00016	15.256	0.00047	124.254	0.00151	126.789	0.00150	124.857	0.00148	No PPX

TABLE 43 Deterministic scenario analyses for prophylaxis strategies in women following caesarean section (assuming RAM with performance similar to Sultan RAM available) (continued)

Scenario	Sultan (top 1%)		Sultan (top 5%)		Binstock novel		RCOG		PPX for all		Maximum INMB at £30K
	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	Inc costs vs. no PPX, £	Inc QALY vs. no PPX	
Lower utility decrement of PTS (Lenert)	10.591	0.00004	15.172	0.00013	123.937	0.00022	126.472	0.00021	124.540	0.00019	No PPX
Assume RR applies for 10 days	10.698	0.00012	15.488	0.00034	125.123	0.00102	127.658	0.00101	125.727	0.00099	No PPX
Assume RR applies for 6 weeks	10.456	0.00025	14.772	0.00074	122.438	0.00254	124.973	0.00253	123.041	0.00251	Sultan (top 20%)
Zero cost for risk assessment	1.010	0.00018	5.590	0.00052	114.355	0.00169	116.890	0.00168	124.540	0.00166	Sultan (top 5%)
PTS risk from non-pregnant cohort	10.668	0.00010	15.399	0.00028	124.788	0.00080	127.323	0.00079	125.392	0.00077	No PPX
Fewer outpatient follow-ups during VTE treatment	10.614	0.00018	15.239	0.00052	124.190	0.00169	126.725	0.00168	124.794	0.00166	Sultan (top 5%)
Zero fatal bleeds or ICH during treatment dose LMWH after VTE	10.594	0.00018	15.181	0.00052	123.971	0.00168	126.506	0.00167	124.574	0.00165	Sultan (top 5%)
No increased risk of death in first year after ICH	10.591	0.00018	15.172	0.00052	123.938	0.00169	126.473	0.00168	124.542	0.00166	Sultan (top 5%)
Age 40 years	10.603	0.00016	15.205	0.00046	123.989	0.00147	126.522	0.00146	124.585	0.00144	No PPX
Age 20 years	10.582	0.00019	15.147	0.00057	123.897	0.00187	126.433	0.00186	124.506	0.00184	Sultan (top 5%)
High BMI (36 kg/m ²)	10.718	0.00018	15.823	0.00052	136.320	0.00169	139.125	0.00168	138.007	0.00166	No PPX
Non-fatal non-ICH bleeds have zero cost	10.399	0.00018	14.226	0.00052	106.865	0.00169	109.033	0.00168	105.994	0.00166	Sultan (top 5%)
Non-fatal non-ICH bleeds have double cost	10.783	0.00018	16.117	0.00052	141.008	0.00169	143.910	0.00168	143.087	0.00166	No PPX

Appendix 7 Workshop questions

Suggested script for introduction

Thanks for coming today. (Talk about the workshop and how it will all work. Going to audio record. Request no-one takes photos or video. Need for confidentiality.) If you need to dip in and out, that's fine. If feel distressed or want to back out at any stage, please do so, don't need to give an explanation.

(Talk about payment). Going to explain how this workshop will happen. I'm going to give you a brief introduction to the project, then I'm going to ask for your thoughts on various things. There are no right and wrong answers – just want your opinions. COVID – although everything we've done recently has been dominated by COVID, would like to avoid talking about it where possible.

Will have a break for 5 minutes after an hour.

You have all responded as you have previous experience of blood clots and have had to take blood thinners during pregnancy. Despite there being national guidance about who should receive blood thinners, the number of people presenting with blood clots during and shortly after pregnancy has not changed much over the years and we are doing a research project to understand where there is a need for clearer evidence. Current guidelines recommend giving blood thinners based on different risk factors, which can include previous clots, pre-existing clotting disorders, BMI, age etc. These recommendations have been based on the results of different clinical trials that have shown how effective blood thinners are for people with different risk factors. However, most of the clinical trials on which these recommendations were based did not include pregnant women, and studies that did include pregnant women struggled to recruit enough people to get meaningful results. Our research study so far has identified areas where it would be most useful to have further evidence from clinical trials to understand how effective blood thinners are for people with different risk factors.

We did a systematic review of the existing research literature to find all existing evidence for how effective treatments are for preventing further clots in pregnancy, or after giving birth and have undertaken mathematical modelling to understand which areas have the highest levels of uncertainty and would benefit most from evidence from RCTs. Before we report this to the funders, we want to understand a bit about whether trials would actually be feasible, and whether pregnant women would be willing to take part in trials. We want to speak to you as you have real-world experience of having been offered blood thinners to help us to understand what people might think if asked to take part in research in future. (For first groups: As you have previously had DVT, your risks and perceptions of risks may be different.)

Questions (cover in any order)

To start off with, can you give us a bit of background and tell me a bit about how you were told you would need blood thinners (prompt – how potential risks and benefits were explained).

Can you tell me a bit about your experience of taking blood thinners (prompt – did you take them as prescribed? Practical issues).

Next, can we talk about how you think you might respond if a doctor or nurse explained that the evidence for blood thinners in your particular group was not very clear, and that they would like you to take part in a RCT where you would be randomly allocated to either receive blood thinners or no treatment.

Would you be willing to take part in a trial? What would your concerns be about taking part?

When do you think would be the best time to make these decisions (prompt – during pregnancy/shortly after giving birth?)

How would you feel about going through pregnancy without taking blood thinners when randomised to a trial?

Is there any further information that might help you make the decision whether to take part in a trial? (Prompt – potential benefits to being in a study, what might make you more willing to take part?).

If instead of being told you needed to take heparin, you were told that there was not yet enough evidence about whether heparin was needed for your population, do you think you would have been willing to take part in a trial?

Some types of trial will involve some hospitals giving blood thinners to a group of patients, and others not, rather than some individuals being given blood thinners. How do you feel about this?

Would you prefer the hospital to be randomised, or the individual? What would influence your decision? Who would influence your decision?

At 2 hours – end discussion. Thank all for attending and remind them about the process for receiving payment.

Appendix 8 Venous thromboembolism in pregnancy survey

We are inviting you to take part in a survey that will help us inform NHS practice on the use of risk stratification tools for the prediction of VTE and appropriate provision of thromboprophylaxis for women in pregnancy and the puerperium.

We have undertaken a systematic review of published literature and undertaken mathematical modelling to identify which factors are key drivers of uncertainty and therefore high value from future research. We would like you to take part in a survey to help us understand whether you would be likely to enrol patients into future trials in this area.

The survey should take between 5 and 10 minutes to complete.

Please read the information sheet, which can be accessed by clicking the link below:

Vtep survey information sheet v1.2

Q2 I have read and understood the information sheet

Yes (1)

Q3 I am happy to participate in the survey

Yes (1)

Q1. Which of the following best describes your role?

	Consultant (1)	Trainee (2)
Obstetrician (1)	<input type="radio"/>	<input type="radio"/>
Gynaecologist (2)	<input type="radio"/>	<input type="radio"/>
Obstetrician and gynaecologist (3)	<input type="radio"/>	<input type="radio"/>
Midwife (4)	<input type="radio"/>	<input type="radio"/>
Haematologist (5)	<input type="radio"/>	<input type="radio"/>
Obstetric physician (6)	<input type="radio"/>	<input type="radio"/>
Consultant midwife (7)	<input type="radio"/>	<input type="radio"/>
Other (8)	<input type="radio"/>	<input type="radio"/>

Q1. If 'other', please give details _____

We would like to understand whether clinicians would be likely to enrol patients who are pregnant or in the puerperium into future trials, particularly in groups where guidance currently suggests that

patients should be given thromboprophylaxis. There are currently differences in the patient groups for whom thromboprophylaxis is recommended by RCOG and guidance from other parts of the world. Please answer questions below **based upon your current clinical knowledge of the benefits, risks and uncertainties around the use of thromboprophylaxis, rather than what is recommended in any guidelines you might expect to follow in your clinical practice.**

The following questions are based on groups of patients for whom we identified that further evidence from clinical trials would reduce the uncertainty in current VTE-RAMs.

Q2. For the following seven patient scenarios who were not eligible for antepartum prophylaxis, please state whether you would be **willing to randomise these patients into a study of LMWH versus no LMWH.**

	Yes, I would randomise this patient (1)	No, I wouldn't randomise and I would prescribe LMWH (2)	No, I wouldn't randomise and I would NOT prescribe LMWH (4)	Don't know/ other (Please comment) (5)
2a) Emergency C-section (BMI \leq 30) (1)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2b) Elective C-section and age 36 (BMI \leq 30) (2)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2c) BMI \geq 40 (3)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2d) BMI 32 and PPH requiring blood transfusion (4)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2e) BMI 32 and elective C-section (5)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2f) BMI 32 and emergency C-section (6)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2g) BMI 32 and age 36 (7)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Q2. Please explain any concerns you may have about recruiting any of the patients listed above into a RCT: _____

Q3: For the following seven patient scenarios, please state whether you would be **willing to randomise these patients into a study of LMWH vs. no LMWH.** For each patient scenario, please state whether you would be willing to randomise (1) from booking in, (2) from 28 weeks pregnancy, (3) postnatally.

	Please select one answer			
	Yes, I would randomise this patient (1)	No, I wouldn't randomise and I would prescribe LMWH (2)	No, I wouldn't randomise and I would NOT prescribe LMWH (3)	Don't know/ other (please comment in box below) (4)
Q3a: Patient age < 35, BMI < 30, prior unprovoked VTE (1) From booking (5)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(2) From 28 weeks (6)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(3) Postnatally (7)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

	Please select one answer			
	Yes, I would randomise this patient (1)	No, I wouldn't randomise and I would prescribe LMWH (2)	No, I wouldn't randomise and I would NOT prescribe LMWH (3)	Don't know/ other (please comment in box below) (4)
Q3b: Patient age < 35, BMI < 30, prior VTE associated with major abdominal surgery (1) From booking (9)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(2) From 28 weeks (13)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(3) Postnatally (14)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Q3c: Patient age < 35, BMI < 30, prior pregnancy-related VTE (1) From booking (16)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(2) From 28 weeks (17)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(3) Postnatally (18)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Q3d: Patient age 36, BMI 32, para 3 (1) From booking (20)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(2) From 28 weeks (21)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(3) Postnatally (22)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Q3e: Patient age < 35, BMI < 30, antiphospholipid antibodies without prior VTE (1) From booking (24)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(2) From 28 weeks (25)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(3) Postnatally (26)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Q3f: Patient age < 35, BMI < 30, Protein C deficiency without prior VTE (1) From booking (28)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(2) From 28 weeks (29)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(3) Postnatally (30)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Q3g: Patient age < 35, BMI < 30, Factor V Leiden homozygous without prior VTE (1) From booking (32)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(2) From 28 weeks (33)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
(3) Postnatally (34)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Q3: Please explain any concerns you may have about recruiting any of the patients listed above into a RCT: _____

Q4. In a future RCT in which women who are pregnant or in the puerperium are allocated to receive either LMWH or no LMWH, would it be acceptable to randomly allocate hospitals or NHS Trusts to provide LMWH or no LMWH for the specified patient groups, rather than the traditional approach of randomly allocating each individual person to either LMWH or no LMWH?

Yes, it would be acceptable to allocate treatment at hospital/NHS Trust level (1)

No, it would only be acceptable to allocate treatment at an individual level (2)

Unsure/don't know (3)

Don't understand the question (4)

Other (please give details below) (5)

If 'other', please give details. _____

Q5: What guidance do you currently use to help you decide whether to prescribe LMWH in this population? (Tick all that apply)

Royal College of Obstetricians and Gynaecologists guideline Reducing the Risk of VTE during Pregnancy and the Puerperium. (1)

All-Wales Consensus Policy Exemplar Guide (Thromboembolism Prophylaxis in Pregnancy) (2)

National Institute for Health and Care Excellence guidance Antenatal Care Risk Assessment – VTE (3)

Other (please state below) (4)

For Q5 other, please give details: _____

Q6. If there are any particular groups of patients who you feel would benefit from improved evidence from clinical trials, please detail below: _____

Q7. About you

How long have you been in your current role?

< 2 years (1)

Between 2 and 5 years (2)

Between 5 and 10 years (3)

10+ years (4)

Prefer not to say (5)

Q8. Are you:

Male (1)

Female (2)

Other/prefer not to say (3)

Q9. What is your ethnic background?

Asian/Asian British (1)

Black/African/Caribbean/black British (2)

Mixed/Multiple ethnic groups (3)

White/Caucasian (4)

Other ethnic group (5)

Prefer not to say (6)

Q10. How did you hear about this survey?

British Maternal Fetal Medicine Society (1)

Obstetric Anaesthetist Association (2)

British Society for Haematology Obstetric Haematology Group (3)

MacDonald Obstetric Medicine Society (4)

Other (5)

Q10 Other (please detail) _____

Thank you for your responding to this survey. If you have any further comments about anything in the survey, please write them here: _____

End of Survey

We thank you for your time spent taking this survey.

Your response has been recorded.

Appendix 9 Costs of research in pregnancy and in the puerperium

To obtain an estimate of typical costs for clinical trials in relevant populations, the NIHR funding awards website (<https://fundingawards.nihr.ac.uk/>) was searched with the following keywords: pregnancy, pregnant, antepartum, antenatal, ante-natal, postpartum, postnatal, post-natal and puerperium. After de-duplication, 554 unique projects were identified using these terms of which 329 were excluded based on the project titles using the criteria in [Table 44](#). The inclusion/exclusion criteria were designed to identify studies comparing pharmacological interventions to either placebo or another pharmacological intervention. A total of 205 were excluded after considering the details provided in abstract and plain language summary. The main reasons for exclusion were non pharmacological interventions (85 studies); research projects that were not controlled trials (61); studies of diagnostic or monitoring interventions (31 studies); feasibility or pilot studies (10 studies); inappropriate population (9 studies), or interventions where the primary outcome was a benefit to the fetus, baby or child (6 studies); complex interventions (2 studies) and projects that covered multiple trials addressing different research questions (1 study). There remained 20 funded projects that are described in [Table 45](#). Of these, one study was in a cohort of women who had recently given birth (within 24 hours of birth), five were for interventions given during delivery (intrapartum) and the rest were for interventions given antenatally. The median cost was £1.4 million with an IQR of £1.1–2.0 million. One study was described as a phase II study, and this had substantially higher costs than the remaining studies (£7.5 million compared to next highest cost of £2.4 million) and was considered an outlier. The numbers to be recruited range from 200 to 11,020, but study size was a poor predictor of cost ($R^2 = 0.35$), even when excluding the high-cost outlier. The largest study, which had the second highest cost, may also not be representative because the RCT described formed one of five work packages, which included the development of a behavioural package to optimise recruitment and adherence that was given in both trial arms.

TABLE 44 Criteria for selecting NIHR-funded studies to estimate typical costs of trials in pregnant women and women who have recently given birth

Criteria	Inclusion	Exclusion
Population	Women who are pregnant or who have recently given birth	Women who are not pregnant at the time of receiving the intervention Babies or children
Intervention	Pharmacological intervention	Non-pharmacological interventions such as psychological interventions, complex interventions (including where some but not all receive a pharmacological treatment), diagnostic/monitoring intervention, method of delivery, interventions to induce or manage labour (except where these are limited to comparisons between two pharmacological interventions for the same indication)
Comparator	Placebo or another pharmacological intervention	Expectant management as a comparator to induction of labour
Outcome	Primary outcome is women centred	Primary outcome is for fetus, baby or child
Design	Controlled clinical trials where patients are allocated to intervention or comparator	Secondary research including systematic reviews, network meta-analyses Cross-sectional and cohort studies Case-control Diagnostic accuracy or prognostic accuracy studies Qualitative research Research grants that cover multiple work packages that address different research questions

TABLE 45 National Institute for Health and Care Research-funded controlled trials of pharmacological interventions in women who are pregnant or have recently given birth

NIHR project identifier	Dates	Population	Intervention	Comparator	Design	Cost
06/07/01	2006–13	Pregnant women between 12 and 24 weeks gestation who smoke	Nicotine replacement therapy patches, N = 521	Placebo patches, N = 529	Double-blind randomised placebo-controlled trial, multicentre	£1,355,640
PB-PG-0407-13170	2008–12	Women with singleton pregnancy requesting intramuscular analgesia for labour (recruited antenatally)	Intramuscular pethidine, N = 225	Intramuscular diamorphine, N = 225	Two-centre double-blind RCT	£276,601
09/800/27	2008–15	Women with a singleton pregnancy at high risk of preterm labour (appropriate history or a short (< 25 mm) cervix on ultrasound scan and a positive fFN.	Progesterone (vaginal) from 22 weeks to 34 gestation, N = 600	Placebo from 22 weeks to 34 gestation, N = 600	RCT, multicentre (double blind)	£2,248,866
08/38/01	2009–14	Women with a history of recurrent miscarriages with a positive pregnancy test	Progesterone pessaries, N = 404	Placebo pessaries, N = 432	RCT (double blind), multicentre	£1,083,873
08/246/09	2010–5	Obese (BMI > 30 kg/m ²) pregnant women between 12 and 16 weeks gestation	Metformin, N = 100	Placebo, N = 100	RCT (double blind), multicentre	£1,166,534
12/29/01	2014–8	Women with retained placenta at risk of needing manual removal of placenta after vaginal birth	Glyceryl trinitrate sublingual spray, N = 543	Placebo, N = 543	RCT (double blind), multicentre (including internal pilot study)	£1,341,128
12/167/26	2014–8	Women presenting with vaginal bleeding in first trimester of pregnancy	Progesterone (vaginal capsules), N = 2075	Placebo, N = 2075	RCT (double blind), multicentre	£1,784,983
13/04/22	2014–9	Women with twin pregnancy and short cervix at < 20 + 6 weeks gestation (N = 2500 to be screened for cervix length)	Arabin cervical pessary, N = 250	Conventional treatment, N = 250	RCT (open-label), multicentre	£1,464,994
13/96/07	2015–9	Pregnant women undergoing delivery by forceps (any type) or ventouse (any type) at 37 + 0 weeks or greater gestation	Co-amoxiclav single dose after cord clamping, N = 1712	Placebo, N = 1712	RCT, (double blind), multicentre	£1,427,689
12/164/16	2015–9	Women with intrahepatic cholestasis of pregnancy between 20 and 40 weeks gestation	Ursodeoxycholic acid, N = 291	Placebo, N = 291	RCT, multicentre	£1,242,610

TABLE 45 National Institute for Health and Care Research-funded controlled trials of pharmacological interventions in women who are pregnant or have recently given birth (*continued*)

NIHR project identifier	Dates	Population	Intervention	Comparator	Design	Cost
PB-PG-1013-32011	2015–22	Pregnant women with a history of two or more miscarriages with confirmed inherited thrombophilia	LMWH plus standard care, N = 200	Placebo plus standard care, N = 200	RCT (open-label with blinded outcome assessment), multi-centre (multinational)	£411,473
14/140/44	2016–23	Nulliparous women with a singleton cephalic pregnancy at term (37 + 0–41 + 6 weeks gestation) with confirmed delay in the first stage of labour (using NICE definitions)	Standard-dose regimen of oxytocin, N = 750	High-dose regimen of oxytocin, N = 750	RCT (double blind), multicentre	£2,301,392
PB-PG-0215-36133	2016–23	Pregnant women with antiphospholipid antibodies	Hydroxychloroquine in addition to usual care, N = 164	Placebo in addition to usual care, N = 164	RCT, multicentre	£409,838
16/16/06	2017–21	Women giving birth (vaginally or by caesarean) who require treatment for vaginal bleeding within 24 hours of birth	Oxytocin 10iu by intravenous injection, N = 1974	Carboprost 250 mcg by intramuscular injection, N = 1974	RCT (double blind, double dummy), multicentre	£1,814,109
16/15/03	2017–20	Women presenting with severe nausea and vomiting in pregnancy before 16 + 6 weeks gestation who have first-line antiemetic treatment	Metoclopramide, N = 300	Ondanestron, N = 300	RCT, multicentre (double dummy, double masked)	£1,079,684
17/137/02	2019–22	Nulliparous women with singleton pregnancy undergoing induction of labour	High-dose Syntocinon, N = 1200	Low-dose Syntocinon, N = 1200	RCT (double blind), multicentre	£2,024,936
NIHR200869	2020–5	Pregnant women	Iron supplementation with behavioural intervention, N = 5510	Placebo with behavioural intervention N = 5510	RCT (part of larger research programme including earlier pilot study)	£2,368,676
NIHR128721	2020–4	Pregnant women (34 + 0 weeks gestation) with hypertension	Nifedipine (calcium channel blocker), N = 1150	Labetalol (mixed alpha/beta blocker), N = 1150	RCT (open-label), multicentre	£1,973,988
						continued

TABLE 45 National Institute for Health and Care Research-funded controlled trials of pharmacological interventions in women who are pregnant or have recently given birth (*continued*)

NIHR project identifier	Dates	Population	Intervention	Comparator	Design	Cost
NIHR127325	2020–5	Women at high risk of pre-eclampsia deemed eligible for aspirin	Calcium from 12–22 weeks gestation plus usual care (including aspirin), N = 3878	Placebo plus usual care (including aspirin) N = 3878	RCT (triple-masked placebo controlled) multicentre	£1,966,973
NIHR203306	2021–4	Pregnant women at 13–34 weeks gestation	COVID-19 vaccination with short interval (4–6 weeks), N = 100	COVID-19 vaccination at long interval (8–12 weeks), N = 100	Randomised, single-blind phase II trial	£7,551,382

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