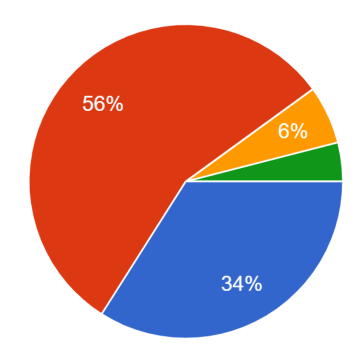


EFRE: Thromboprophylaxis

Please Scan the QR Code



1. Pregnancy increases the risk of developing VTE five fold 50 responses



A- Strongly agree.

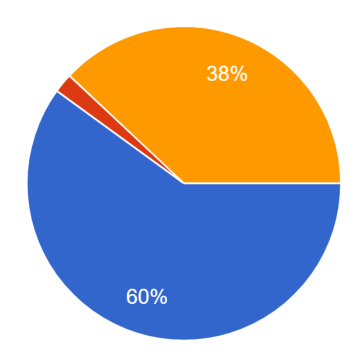
B- Agree

D- Disagree

E - Neutral

2. All women should undergo a documented assessment of risk factors for VTE during different Stages of pregnancy

50 responses

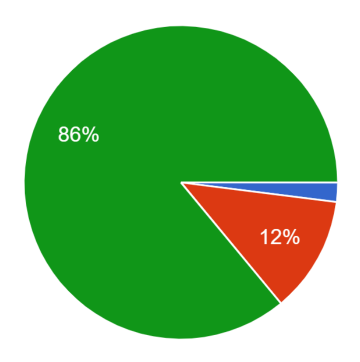


A- Agree

B- Disagree

 D- Only High-Risk woman should be assessed for their VTE risk.

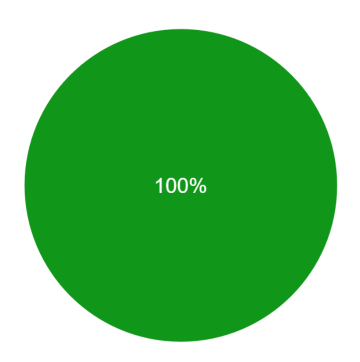
3. The Time of Risk Assessment during pregnancy 50 responses



- A- All women should undergo a documented assessment of risk factors for VTE in early pregnancy or pre-pre...
- B- Risk assessment should be repeated if the woman is admitted to hospital for any reason or develops other intercurr...
- D- Risk assessment should be repeated again intrapartum or immediately postpartum.
- E- All of the Above

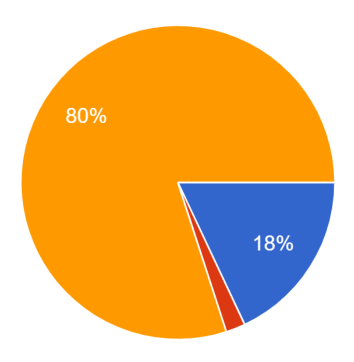
4. Who Are at Risk With VTE?

50 responses



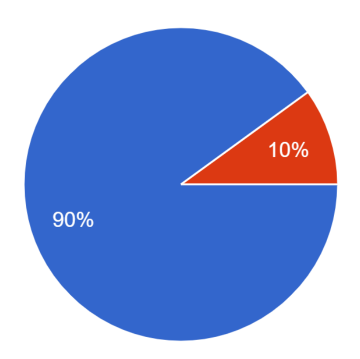
- A- Women with pre-existing risk factors.
- B- Women with obstetric risk factors
- D- Women with transient risk factors
- E- All of the Above

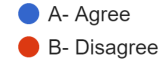
5. For VTE high risk Women, Thromboprophylaxis shall be Given as per RCOG Guidelines 50 responses



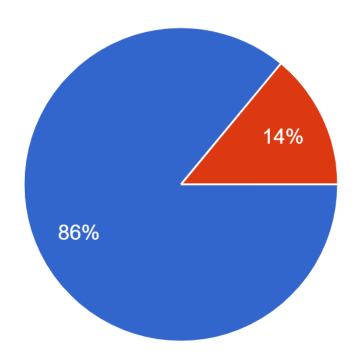
- A- Consider thromboprophylaxis from the first trimester till Delivery
- B- Consider thromboprophylaxis from the 28th week and till delivery
- D- Consider thromboprophylaxis from the first Trimester and 6 weeks postpartum

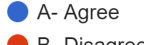
6. Postnatal VTE risk is greater than antenatal risk 50 responses





7. VTE Risk for In Labour C-section (Emergency) differs from the planned C-section 50 responses

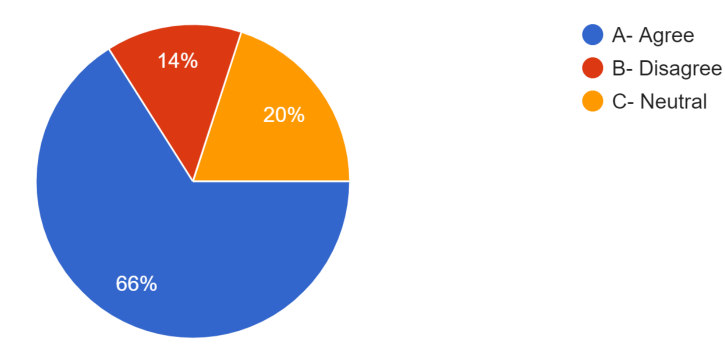






8. As per the RCOG guidelines, woman with in labour C-section (Emergency) section scores 2 points postnatal and that makes them Eligible for at least 10 days of Thromboprophylaxis.

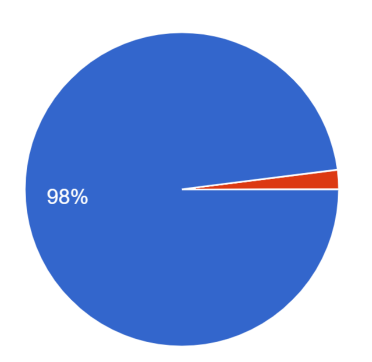
50 responses



9. LMWH thromboprophylaxis does for High-risk patients during antenatal and postnatal phases

is:

50 responses



A- Weight dependent dose

B- Fixed dose

10. It's possible in the future to apply Risk assessment model for each and every pregnant woman during antenatal and postnatal phases (Inpatients & Outpatients)

50 responses

