

Are you having major surgery?

NHS

Blood and Transplant



Ask your doctor if you will be receiving tranexamic acid prior to your surgery to reduce blood loss and the need for transfusion.

- Tranexamic acid reduces major surgical bleeding by 25%
- Tranexamic acid reduces the need for blood transfusion by 25%
- Tranexamic acid can be given as tablets or as an injection

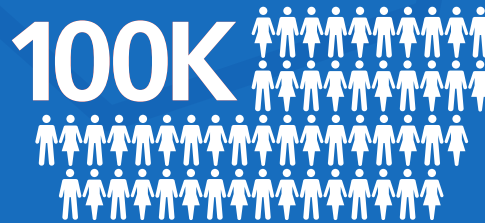


Is your patient having major surgery?

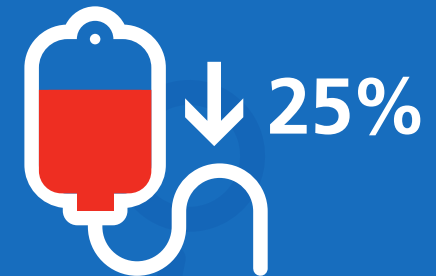
Have you considered tranexamic acid prior to surgery to reduce blood loss and the need for transfusion?



Tranexamic acid reduces major surgical bleeding by 25%



Data from more than 100,000 patients shows that the risk of blood clots is NOT increased by this drug



Tranexamic acid reduces the need for blood transfusion by 25%



Patient Blood Management

Tranexamic acid can be given as tablets or injection