

The aim of this guideline is to ensure that the patient is at the centre of the whole process, and that everyone involved in their care carries out their individual responsibilities to minimise the risk from anaemia. To make the best of this approach we need to make sure patients and all healthcare professionals in the multidisciplinary team work together.

Guideline for the Management of Anaemia in the Perioperative Pathway

All hospitals should work with commissioners to develop pathways of perioperative care for surgical patients with anaemia that comply with the recommendations in these guidelines



All patients with anaemia having a major operation (with expected blood loss of >500ml or 10% blood volume) should have a documented plan for preoperative, intraoperative and postoperative management of anaemia, in line with Patient Blood Management (PBM)



All hospitals should establish data capture systems to allow auditing against the metrics and recommendations provided



All patients referred for surgery who fulfil the NICE preoperative testing criteria should have a full blood count (FBC) at referral to surgery or at first surgical consultation



All children should be screened for anaemia before procedures associated with a 10% risk of transfusion as early as possible in the pathway



All patients undergoing surgery with a clinical finding of anaemia should have documentation of the type and likely cause of anaemia



All patients undergoing surgery with anaemia or at risk of anaemia should be proactively provided with information (paper and/or digital) regarding causes and treatment of anaemia including options for blood transfusion





All staff working in perioperative settings should have training in anaemia, PBM and blood transfusion. This includes those working with patients receiving emergency surgical care

























Anaemia Pathway Steps to consider for each patient

Is the patient anticipated to lose over 500ml blood or 10% of blood volume?

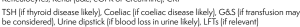


Can a test to identify anaemia (low Hb) be performed as early as possible?



If anaemia is identified, consider further tests to identify type of anaemia?

FBC, (CHr), Iron Studies (serum ferritin, T-Sat), Haematinics (B12, folate, serum ferritin), Reticulocytes, Renal (u&e, eGFR or Creatinine), CRP





After results are available, ensure there is access to a senior clinician to undergo

Shared Decision Making with the patient, eg whether to undergo further tests or treatment:

- Whether to treat anaemia, if so which
 - treatment? Whether to delay
 - What is the aim?
 - Are other tests needed?
- Whether a referral is needed (eg referral to gastroenterology?)
- Whether to consider an alternative to surgery (patient should be encouraged to think about Benefits, Risks,
- Alternatives and what if they do Nothing or 'BRAN')
- Can the patient be optimised – eg exercise programme to increase physiological reserve?



Can techniques reduce blood loss in theatre?





Is there a plan to monitor, assess and manage anaemia postoperatively?







Does the patient have a discharge and follow up plan? (This is especially important if the patient might be discharged anaemic) Can that plan be followed through (with communication if transfer of care, or named responsible clinical team)?





Recommendations



Guideline



Shared Decision Making resources