

What is patient blood management (PBM) 什麼是病人血液管理?

According to the World Health Organization (WHO), PBM is a "patient-focused, approach to optimize the management of patient and transfusion of blood products for effective patient care. 據世界衛生組織,病人血液管理是一種"以病人為中心",旨在優化患者和輸血產品的管理,以提供有效的病人護理。

Why? 為何要做?

- 1. Improve patient outcome: faster recovery, fewer complications 改善病人結果:減少併發症,加速康復
- 2. Reduce risks of transfusion reaction 降低輸血反應的風險
- 3. Minimize potential risks of contracting infectious diseases. 儘量減少感染傳染病的潛在風險
- 4. Reduce unnecessary hospital and patient care costs. 减少不必要的住院和病人護理費用
- 5. Sustainability of blood supply could be maintained 維持血液供應的可持續性





How? 如何做?

1. Raise up haemoglobin level with use of nutrition, pharmaceutical treatments and exercise.

使用營養、藥物治療和運動, 增加血色素。

- 2. Preoperative anaemia management.
 - 手術前治療貧血。
- 3. Minimize blood loss during operation and blood collection for laboratory tests. 手術中減少失血和避免不必要的抽血。
- 4. Single unit blood transfusion strategy: access patient clinical condition before subsequent of blood transfusion
 - 單一包輸血策略: 給予後續血液之前,要基於病人的情況才決定輸血
- 6. Restrictive transfusion strategy: according to the International Standard Guideline, haemoglobin less than 7.0 g/dL is the transfusion trigger.* 限制性輸血策略: 國際輸血指標現已降低至血色素 7.0 g / dL。





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^{*}Reference: Transfusion Guideline for HA hospitals