### Single Unit Transfusion Project – Results from Kings College Hospital

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#### **PBM Recommendation**

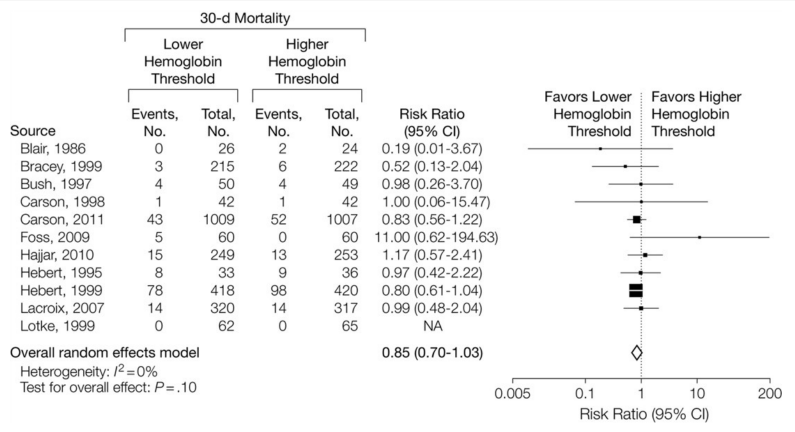
'Transfuse one dose of blood component at a time e.g. one unit of red cells or platelets in non-bleeding patients and reassess the patient clinically and with a further blood count to determine if further transfusion is needed'

### **Evidence**

Reference	Findings implementing restrictive/single unit policy
Yerrabothala et al (2014)	The total number of red blood cells transfused/1000 patient days decreased from 60.8 to 44.2 and the proportion of 2-unit transfusions decreased from 47% to 15%
Herbert <i>et al</i> 1999 Carson <i>et al</i> 2011 Villanueva 2013	Multicentre randomised controlled trials demonstrate that a restrictive approach to RBC transfusion decreases transfusions without increasing mortality or adverse events
Berger et al (2012)	Reduced red cell usage by 25% with no evidence of more severe bleeding or reduction in survival in patients receiving intensive chemotherapy or stem cell transplantation.
Royal Oldham Hospital, UK (HTC verbal report, 2014)	Indicates a reduction in red cell usage of 10.4% last quarter (2.5% last year) and platelet usage by 16.8%

JN The JAMA Network

#### From: Outcomes Using Lower vs Higher Hemoglobin Thresholds for Red Blood Cell Transfusion



JAMA. 2013;309(1):83-84. doi:10.1001/jama.2012.50429

#### Figure Legend:

30-Day mortality was evaluated in 4975 patients included in 11 of 19 trials. Adapted from Analysis 3.2 in Carson JL, Carless PA, Hebert PC. Transfusion thresholds and other strategies for guiding allogeneic red blood cell transfusion. Cochrane Database Syst Rev. 2012;4:CD002042. doi: 10.1002/14651858.CD002042.pub3

# **Review of Current Practice**

National Comparative Audit for Blood Transfusion of Medical Use of Blood 2011

Red cells transfused

•65% = 2 units

- •15% = 3 units
- 6% = 4 units
- Transfusion in cases with possible reversible anaemia (20%)
- Transfusion above the Hb threshold defined by the audit algorithm (29%)
- Over-transfusion (33%)

•Transfusion to more than 20g/L above threshold

# **Overview of project**

- Aim
  - To introduce and evaluate a single unit transfusion policy for general medical nonbleeding patients
- Definitions
  - Single unit = 1 unit given with a Hb check
  - Transfusion episode = number of units given in a 24 hour period

# **Pre-implementation**

- Get approval from the Hospital Transfusion Team/Committee
- Assess the need
- Engage with consultants in the chosen clinical area

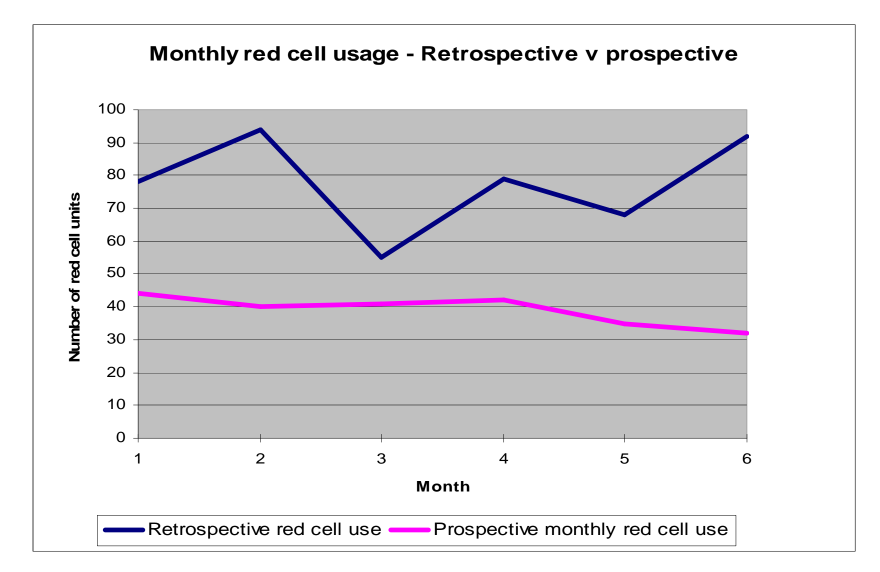
# Implementation

- Collect data
- Train staff
- Develop/use resources
- Write a policy

# **Post implementation**

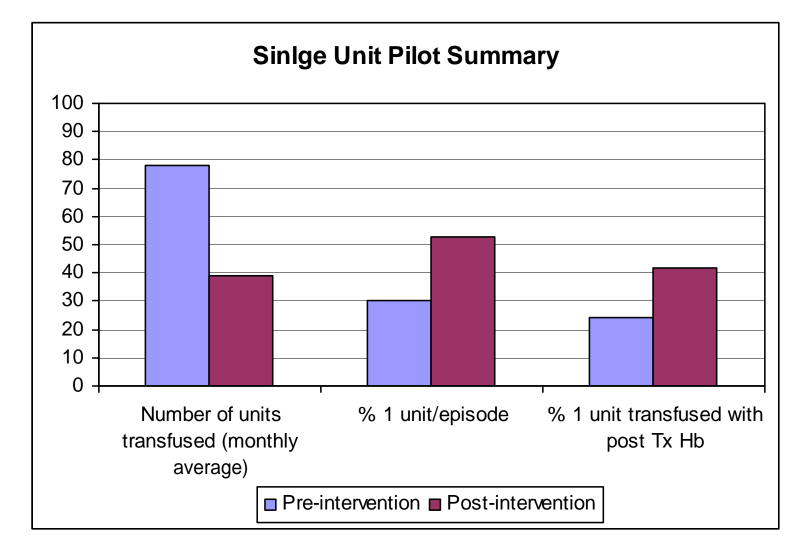
- Collect more data
- Report incidents of over/under transfusion
- Spread the word

#### **Results**



Summary of Differences in Transfusion Data Pre and Post Single Unit Transfusion Policy					
Demographics	Pre Single Unit Policy	Post Single Unit Policy			
No of Patients Transfused	195	123			
Transfusion Details					
Outcomes					
	Pre Single Unit Policy	Post Single Unit Policy	Difference in Two Independent Proportions		
Total Number of Units Transfused	466	234	_		
Proportion of Single Unit Transfusions	0.30	0.53	P=<0.001 (0.15-0.30)		
Proportion of 2 Unit Transfusions	0.65	0.43	P=<0.001 (0.14-0.29)		
Proportion of 3 Unit Transfusions	0.05	0.04	NS		
Mean Pre Transfusion Hb	75	73	NS		
Mean Post Transfusion Hb	96	90	NS		
Cost Difference					
Cost Savings Unit Reduction	£56,852	£28,182	-£28, 670		

# **Results Summary**



# Further development and review

- Clinical review of notes
- More engagement from haematology registrars/consultants
- Patient assessment/evaluation of benefit

### **Patient Evaluation**

Patient Blood Management – Symptomatic improvement assessment following non urgent red cell transfusion

	3 4	Post transfusion assessment mus	t be done at least XX hour after transfusion
UNIT 1 - PRE TRANSFUSION Date	Time	UNIT 1 - POST TRANSFUSION Dat	teTime
To be completed by doctor prescribing the red cell transfusion		To be completed by the nurse/doctor assessing the patients	
<b>Symptom</b> Fatigue Shortness of breath at rest Chest pain or heart palpitations Faint	Severity Score	Symptom Fatigue Shortness of breath at rest Chest pain or heart palpitations Faint	Severity Score
		Name	Contact number
Name	Contact number	Name	
UNIT 2 - PRE TRANSFUSION Date To be completed by doctor author	Time		Time
UNIT 2 - PRE TRANSFUSION Date To be completed by doctor author	Time	UNIT 2 - POST TRANSFUSION Dat	Time
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ONLY TRANSFUSE A THIRD UNIT IF PATIENT BLEEDING OR BEEN APPROVED BY A HAEMATOLOGIST

NOTE: Measurement of symptoms will be taken from the routine observations recorded on the Prescription chart. Please ensure this is completed.

### Limitations



# Things to consider

- Only a small proportion of Kings patients
- Did not tackle the high user areas haematology etc
- Data not for the same time period

# The work doesn't stop here

- Patient Blood Manager for Trust
- Roll out single unit to other clinical areas
- Continuation of training
- Review of data after 12 months to establish if change sustainable

# **Available Resources**

- Hospital and Science website
- Training slides
- Laboratory algorithm
- Example policy

