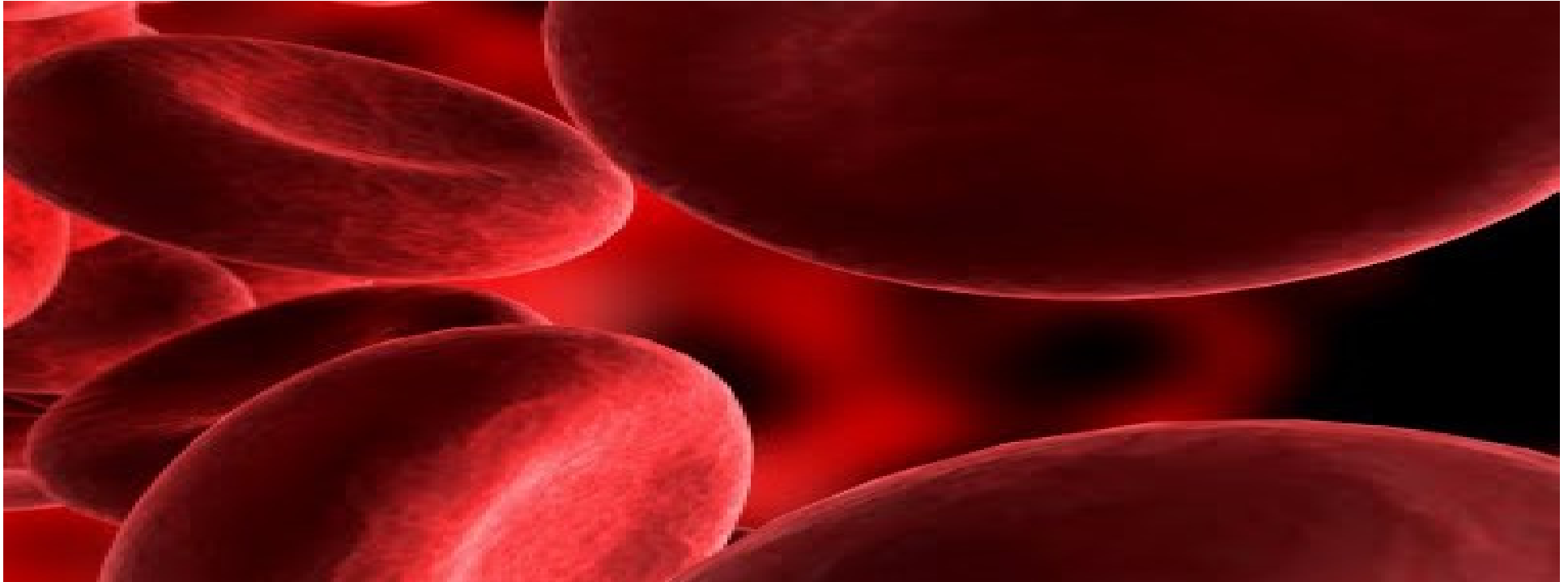


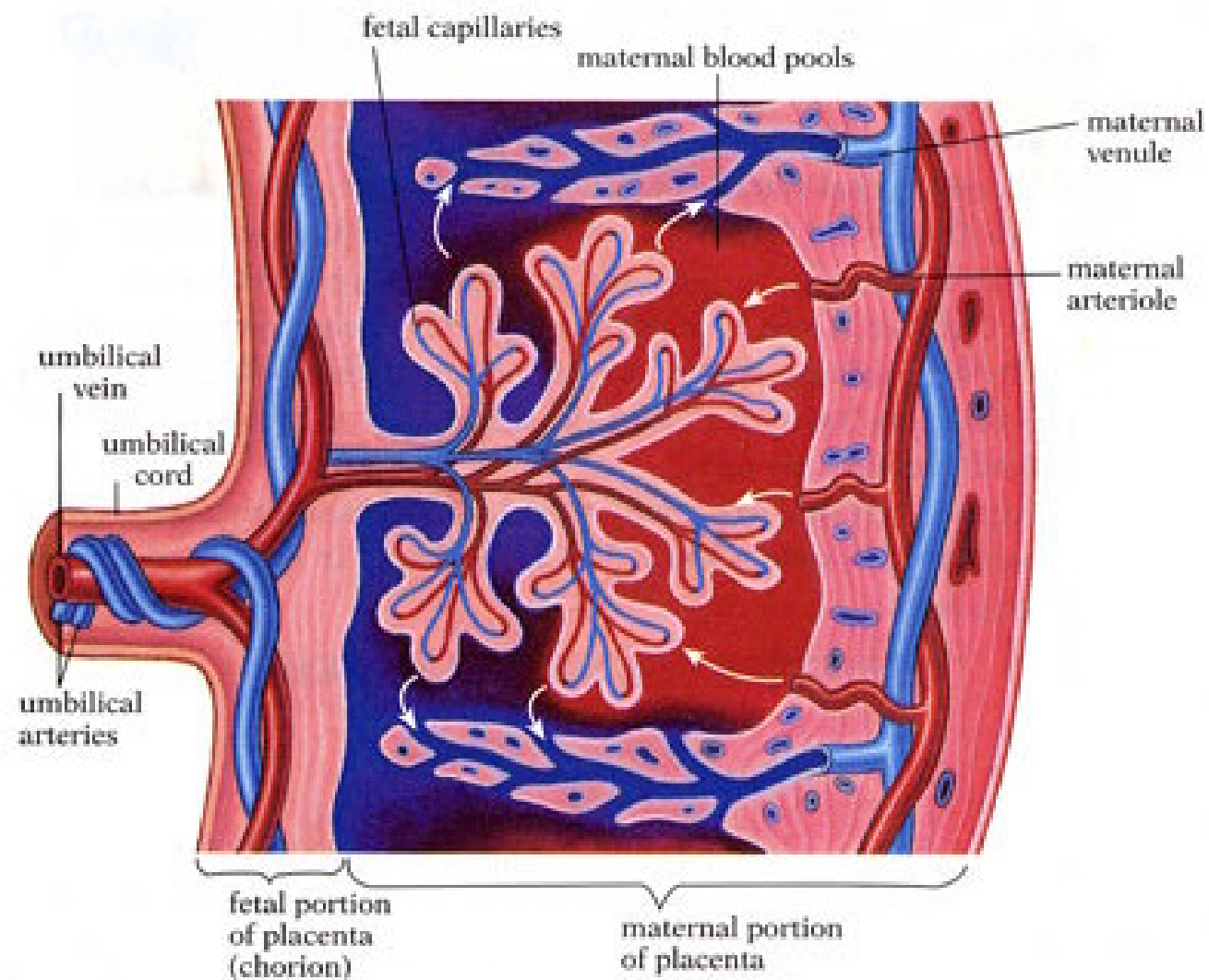
Obstetric Haemorrhage

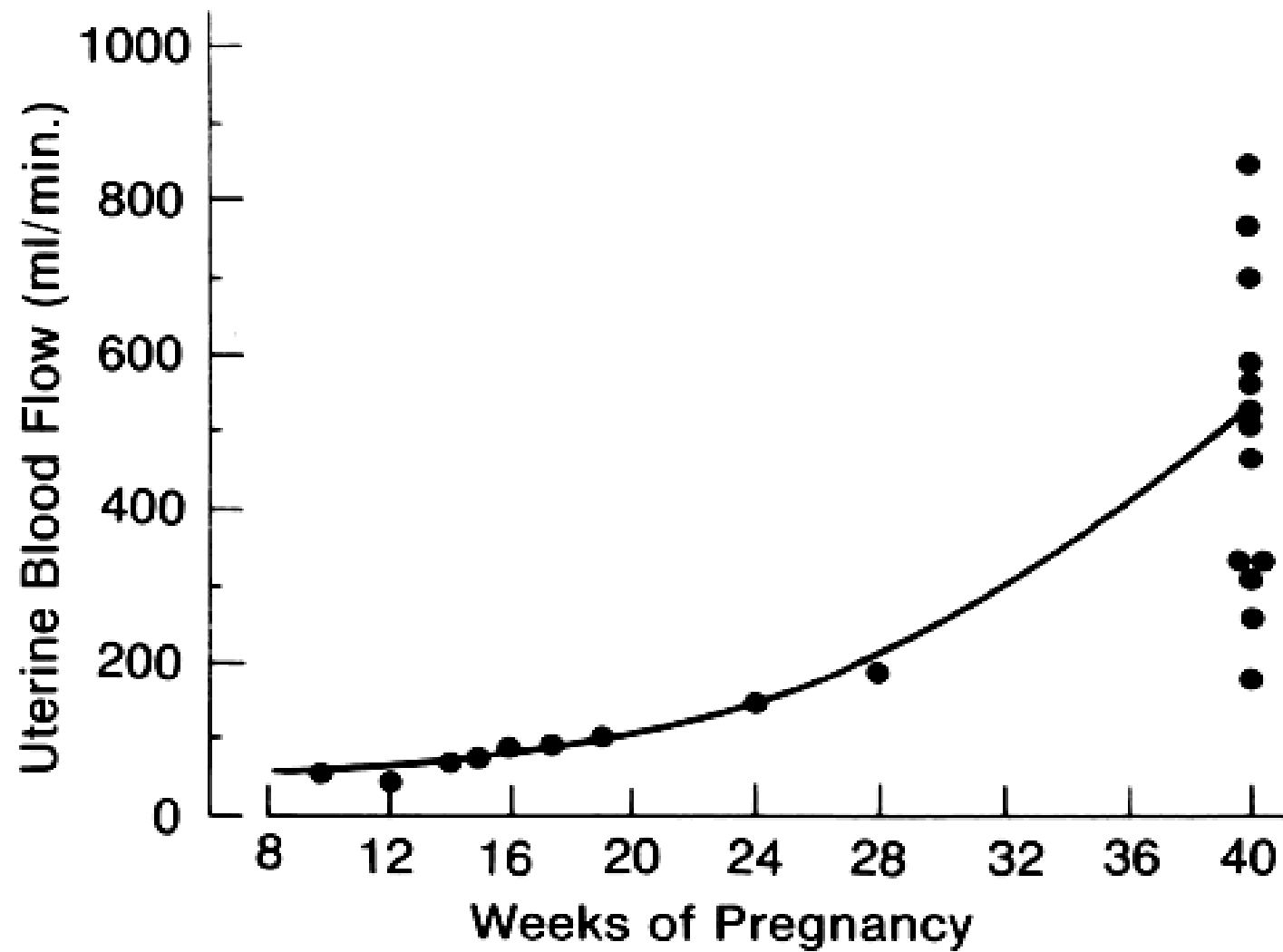
Jim Bamber



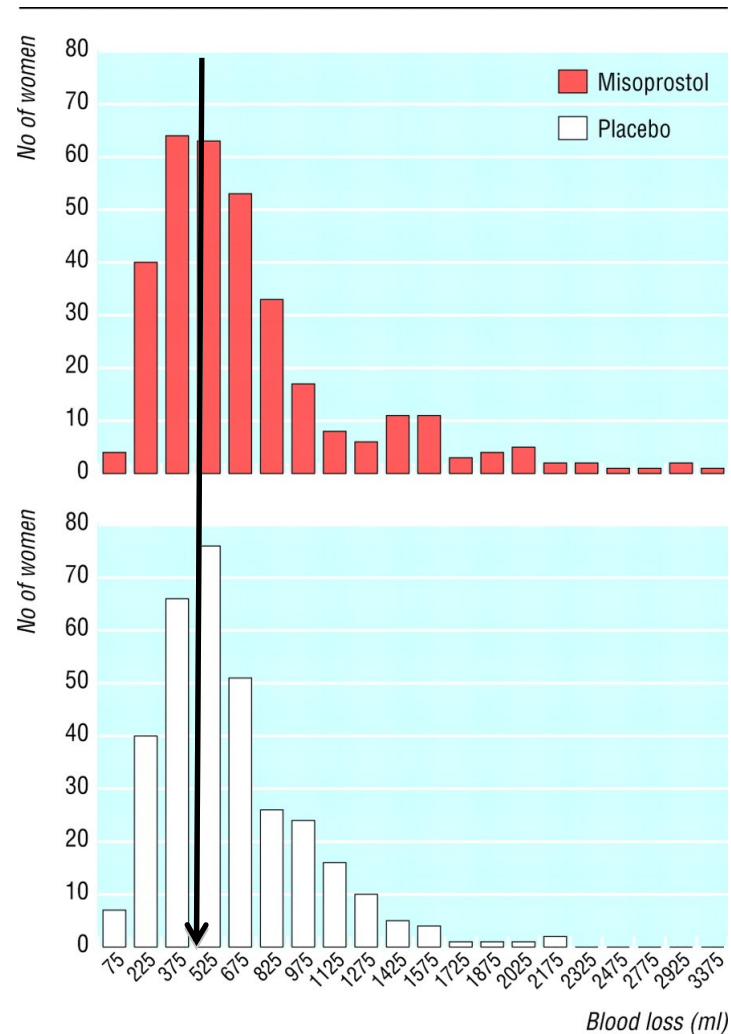
Overview

- What is obstetric haemorrhage?
- How common is it?
- What are the main causes?
- Why is it important?
- How well do we recognise it?
- How should we manage it?
- The importance of team work





Distribution of postpartum blood loss in women according to treatment.



Høj L et al. BMJ 2005;331:723

“

Midwives and doctors underestimate blood loss at delivery by 30 – 50% ”

Glover P. Blood loss at delivery: how accurate is your estimation? *Aust J Midwifery* 2003;16:21-4

What is it? Some definitions

- **WHO (2012)**
PPH – Blood loss $\geq 500\text{mls}$ within 24 hours of birth
Severe PPH – Blood loss $\geq 1000\text{mls}$ within 24 hours
- **ACOG (2006)**
PPH – Blood loss $\geq 1000\text{mls}$ following CS
- **Scottish Confidential Audit of Severe Maternal Morbidity (2007)**
Major Obstetric Haemorrhage - Blood loss $\geq 2500\text{mls}$ or blood transfusion ≥ 5 units or treatment for coagulopathy
- **British Committee for Standards in Haematology (2006)**
Massive blood loss =
Blood loss at rate of **150ml per minute**
Loss of **50% Blood Volume** in 3 hrs
Loss of one Blood Volume in 24hr

How common is it?

Antepartum haemorrhage 2%

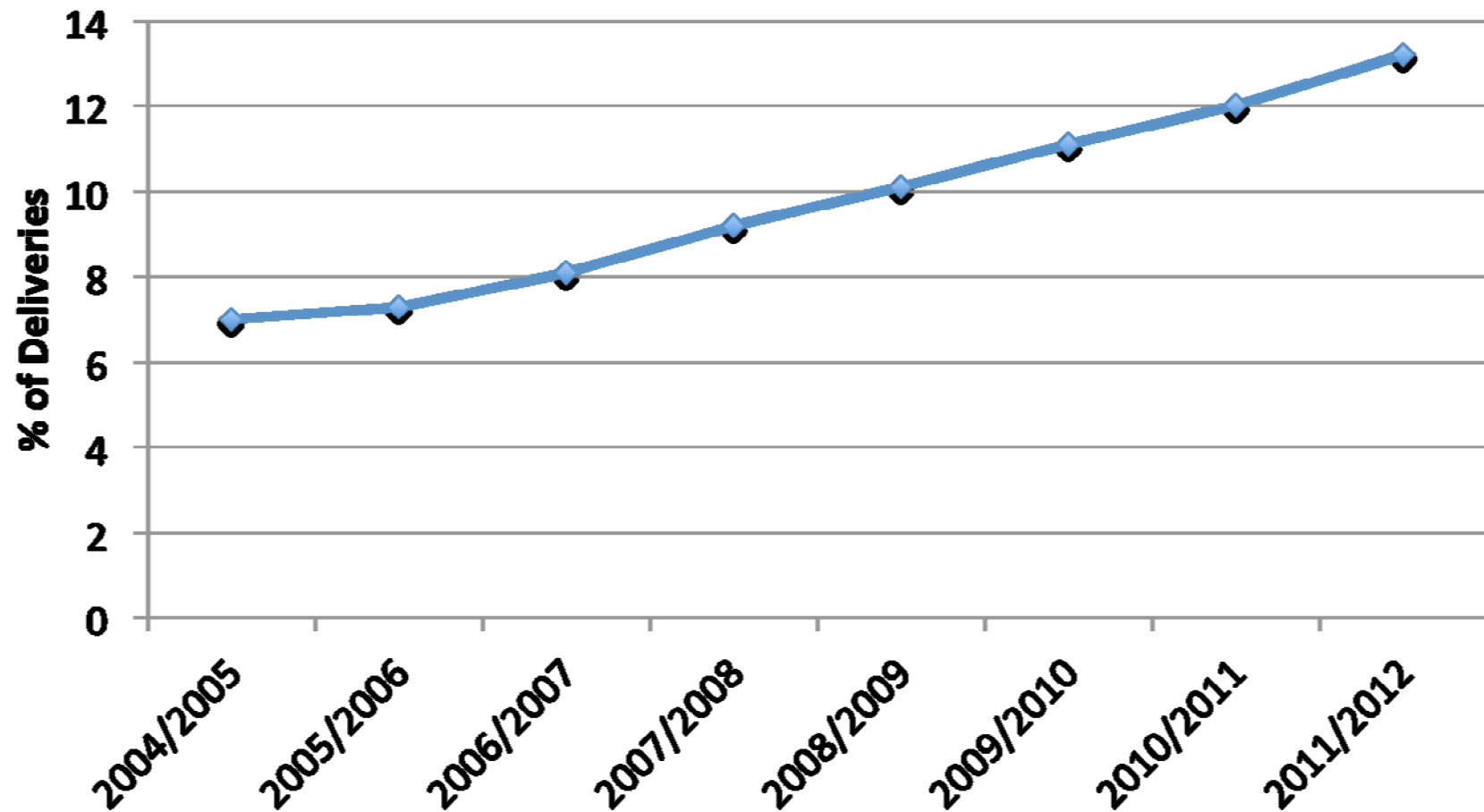
Postpartum haemorrhage 13%

NHSMaternity Statistics, England (2011-12)

Massive obstetric haemorrhage 0.6%

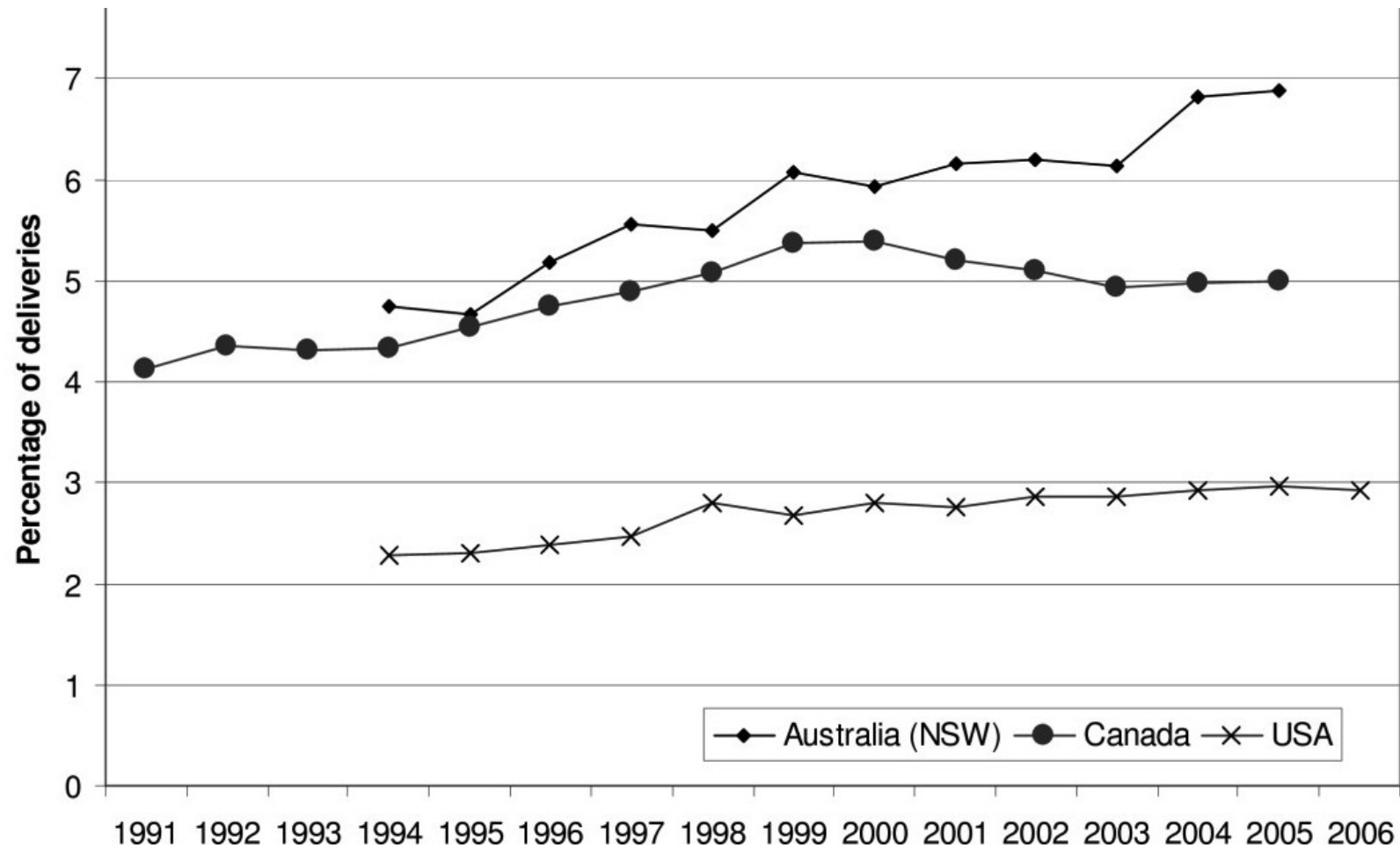
Scottish Confidential Audit of Severe Maternal Morbidity 2011

PPH in England 2004-2012



NHSMaternity Statistics, HSCIC

PPH in Australia, Canada and USA



Knight et al 2009

What are the causes of PPH

Tone

Atony
Inflammation

Tissue

Accreta
Retained products

Trauma

Lacerations
Rupture

Thrombin

Coagulopathy

Causes of PPH

Tone
70%

Tissue
9%

Trauma
20%

Thrombin
1%

- Obstetric haemorrhage is common
- Most haemorrhage is post partum
- Most PPH are due to an atonic uterus
- Women can die from PPH

Failings that led to death of woman, 45, after C-section to be laid bare

Lucy Bannerman and Chris Smyth

Last updated at 12:01AM, September 27 2012

Failings in maternity services at a embattled hospital are to be laid bare in court, after a mother bled to death following an elective Caesarean.

Proportional Causes of Direct Maternal Death in UK 1985 - 2008

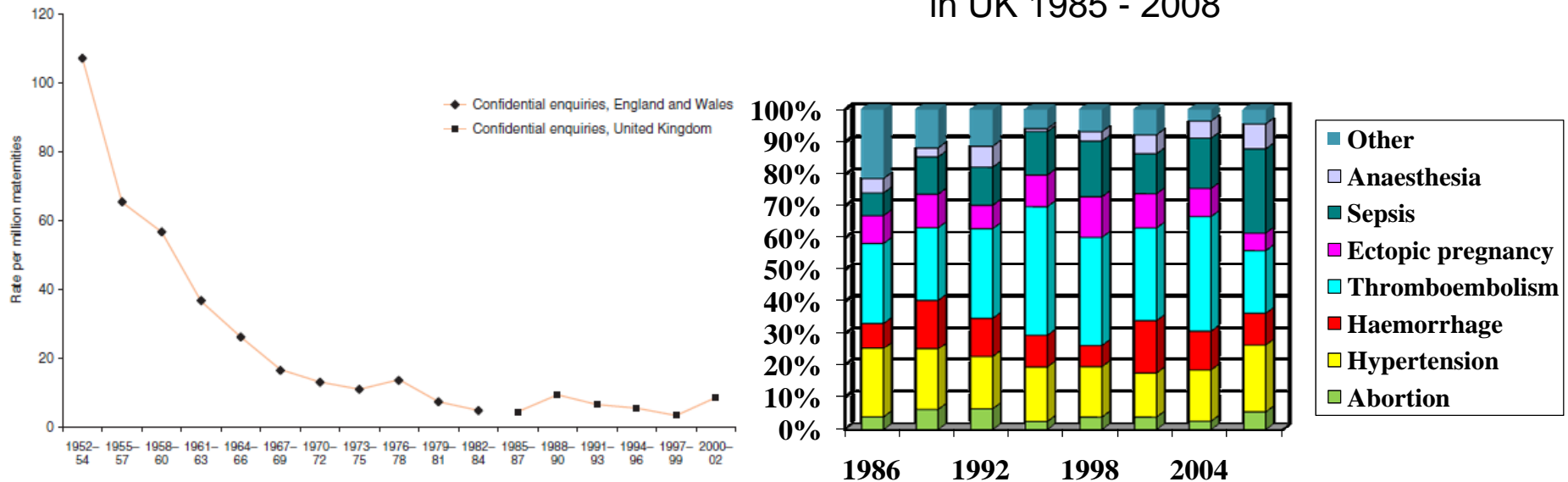


Figure 4.1 Maternal mortality for deaths due to haemorrhage; England and Wales 1952-84; United Kingdom 1984-2002

What to do

- Prepare
- Recognise
- Resuscitate
- Stop

Be Prepared

Does your unit have:

- A major haemorrhage trolley?
- A major haemorrhage protocol?
- Immediate access to O neg blood?
- Obstetric emergency drills?

Have you risk assessed *your* patient ?

Risk factors for uterine atony

Intrinsic factors

- Age > 35 years
- Obesity
- Previous postpartum haemorrhage
- Antepartum haemorrhage (abruption or praevia)
- *Antenatal anaemia*

Factors associated with uterine overdistension

- Multiple pregnancy
- Polyhydramnios
- Fetal macrosomia

Labour-related factors

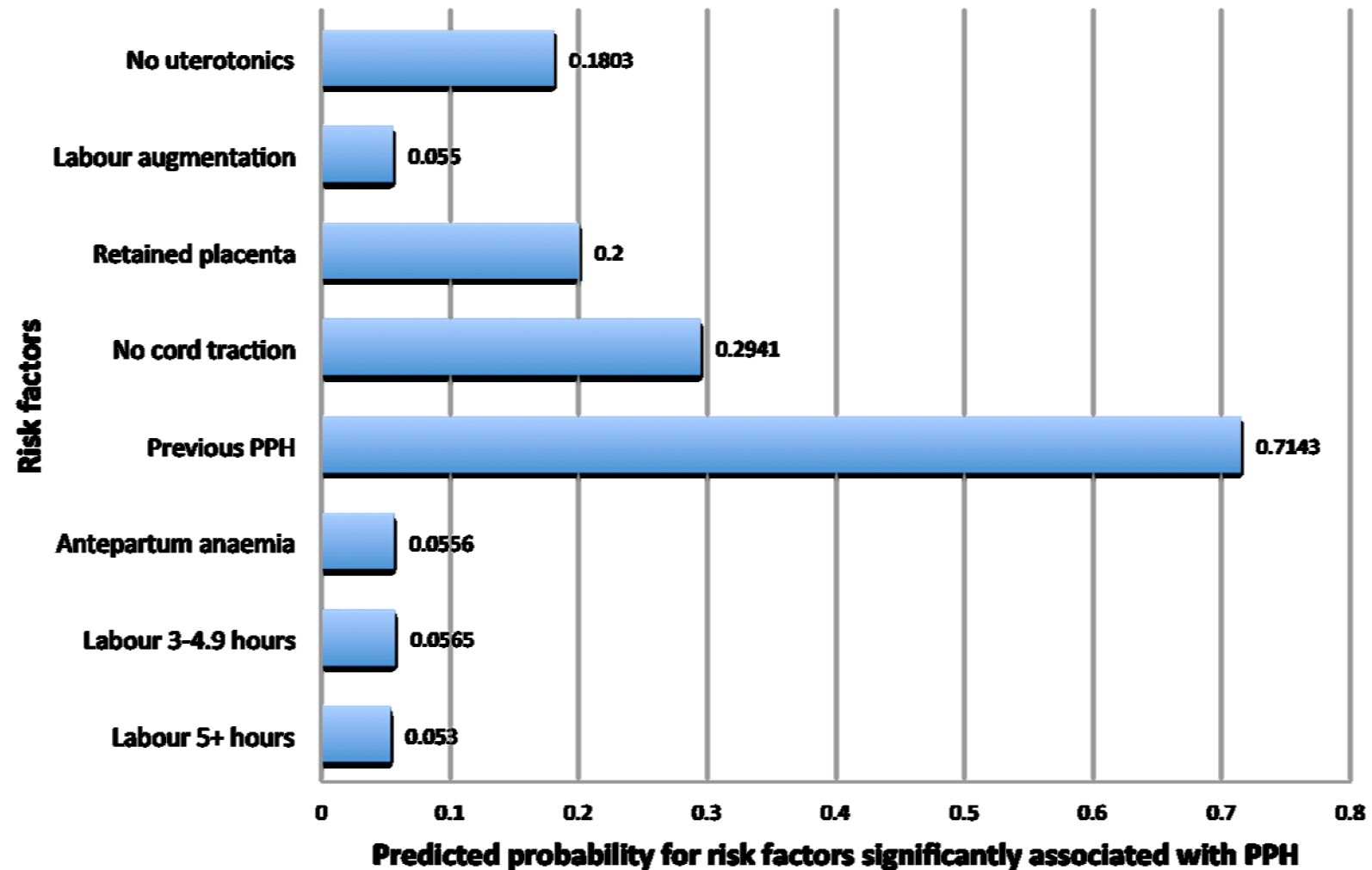
- Induction of labour
- Prolonged labour
- Precipitate labour
- Oxytocin augmentation
- Manual removal of placenta

Use of uterine relaxants

- General anaesthesia with halogenated agents
- Magnesium sulphate

Adapted from Breathnach F, Geary M: in A Textbook on Postpartum Hemorrhage. B-Lynch C, Louis K (eds): Sapiens Publishing 2004

The most important risk factors



Recognise and Communicate

- Measure – remember EBL underestimated by 50%
- Size matters: Consider EBL relative to body size
- Observation is important
- Communicate – let everyone know

1400mls = 20% EBL in 70kg woman
1000mls = 20% EBL in 50kg woman



Act

[illegible]

How to recognise major obstetric haemorrhage

- Capillary refill
- Respiratory rate
- Pulse rate
- Urine output
- Blood pressure

How to recognise massive obstetric haemorrhage

Table 1

Classification of hemorrhage

| Parameter | Class | | | |
|--------------------------------|--------|-----------|-----------|------------|
| | I | II | III | IV |
| Blood loss (ml) | <750 | 750–1500 | 1500–2000 | >2000 |
| Blood loss (%) | <15% | 15–30% | 30–40% | >40% |
| Pulse rate (beats/min) | <100 | >100 | >120 | >140 |
| Blood pressure | Normal | Decreased | Decreased | Decreased |
| Respiratory rate (breaths/min) | 14–20 | 20–30 | 30–40 | >35 |
| Urine output (ml/hour) | >30 | 20–30 | 5–15 | Negligible |
| CNS symptoms | Normal | Anxious | Confused | Lethargic |

Modified from Committee on Trauma [4]. CNS = central nervous system.

How to recognise massive obstetric haemorrhage

Table 1

Classification

Parameter

Blood loss (ml)

Blood loss (%)

Pulse rate (beats/min)

Blood pressure

Respiratory rate

Urine output (ml/h)

CNS symptoms

Modified from C

At least 20% blood volume loss if:

Pulse rate >100

Respiratory rate >20

BP decreased

Management of Major Obstetric Haemorrhage

- Be prepared
- Diagnose and declare
- Instigate immediate management
- 4 key simultaneous components

Communication

Resuscitation

Monitoring

Treatment

Communication

- Get Help
- Remember patient and partner
- Senior midwife, obstetrician and anaesthetist
- Blood transfusion and duty haematologist
- Theatre Team
- Porter services
- Delegate record keeping

Massive Blood Loss in Adults

4 litres in 24 hours 2 litres in 3 hours > 150ml/min

Get help

Contact Transfusion
ext 58405

Contact senior member of clinical team. Contact senior ward nurses
Contact portering services
Contact Transfusion ext 58405

Ask Transfusion to
'initiate major blood
loss protocol'

Assess ABC

IV access

2 large cannula
Send blood samples, cross-match, FBC, coagulation, biochemistry
Consider arterial blood gas measurement
Send FBC and coagulation samples after every 5 units of blood given

Resuscitate

IV warm fluids – crystalloid or colloid
Give Oxygen

Give blood

Before Transfusion
• Check Patient ID
• Use wristbands
• PBARS

Blood loss >40% blood volume is immediately life-threatening
Give 4 units via fluid warmer. Aim for Hb>8g/dl
Give Group O Rh D negative if immediate need
and/or blood group unknown
Blood Transfusion lab will provide group specific/cross-matched
red cells as required

Blood loss >40% Blood volume
• 1500–2000mls loss
• Pulse > 120, RR > 30
• Hypotensive
• Urine < 20mls/h

Prevent coagulopathy

Primary MH Pack
• Blood 5 units
• FFP 4 units

Anticipate need for platelets and FFP after 4 units blood
replacement and continuing bleeding
Give Primary Major Haemorrhage (MH) Pack
Order Secondary Major Haemorrhage (MH) Pack
Correct hypothermia
Correct hypocalcaemia (keep ionised Ca > 1.13mmol/L)
Contact Haematologist

Secondary MH Pack
• Blood 5 units
• FFP 4 units
• Platelets
• Cryoprecipitate

Reassess and document

Get help to stop bleeding

Contact surgeons,
gastroenterologists,
obstetricians as
appropriate

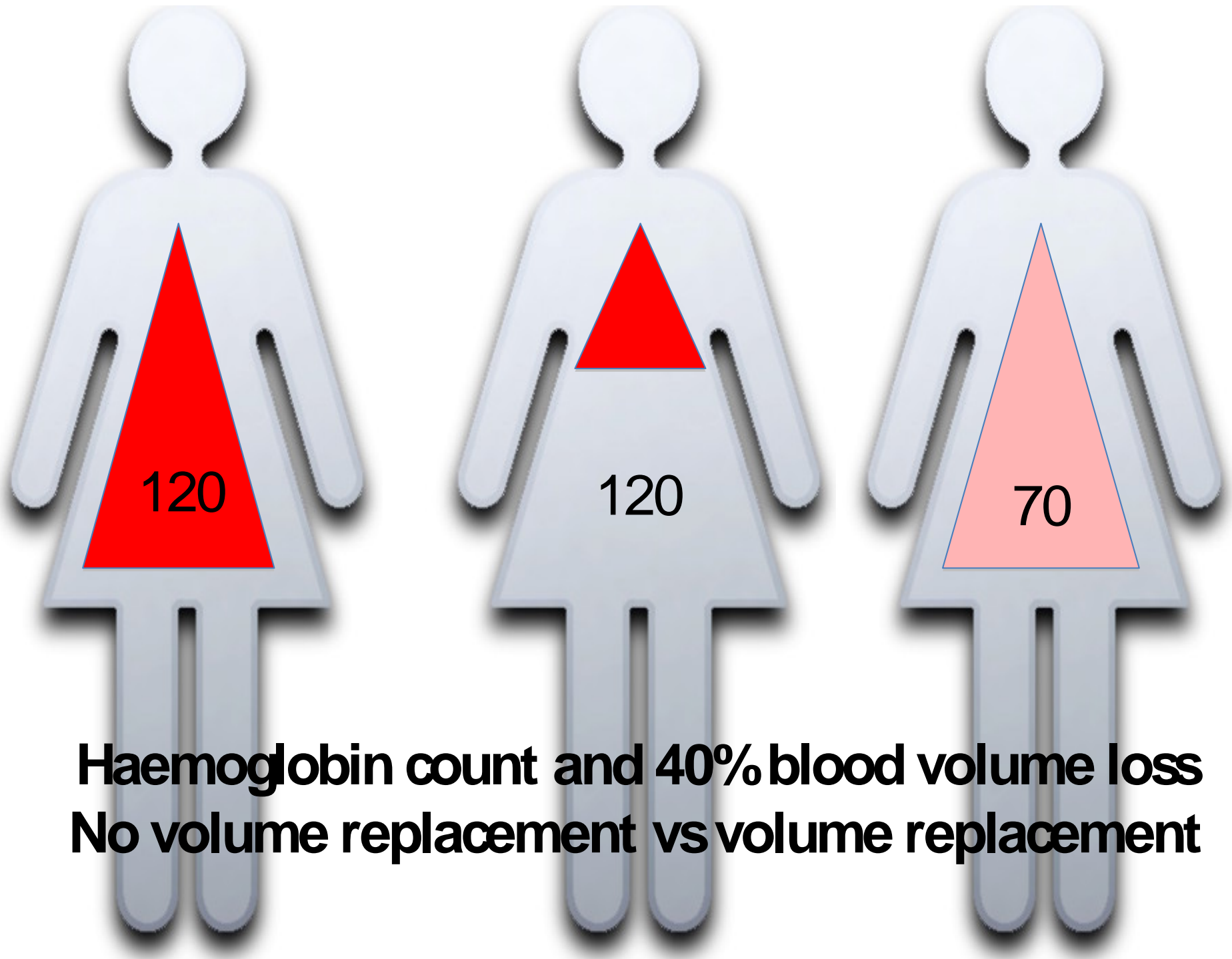
v1 02/10

Resuscitation

- ABC
- Oxygen
- Major Haemorrhage Trolley
- IV access and blood samples
- Near-patient testing
- IV fluids
- O Neg Blood

Near patient testing pitfalls





Haemoglobin count and 40% blood volume loss
No volume replacement vs volume replacement

Fluid replacement

How much blood can you afford to lose?

- Blood is vital for oxygen delivery to organ cells
- Organ cell damage occurs with 50% blood volume loss if **NO** fluid replacement
- Organ cell damage does not occur until 100% blood volume loss if given equivalent fluid replacement

GIVING JUST FLUID CAN SAVE A LIFE

Average blood volume in 3rd trimester = 6L



Haemoglobin = 115 g/L

Blood loss = 50% of blood volume
No fluid replacement



Haemoglobin = 115 g/L

Blood loss = 50% of blood volume
But with fluid replacement



Haemoglobin = 56 g/L

Which Fluid?

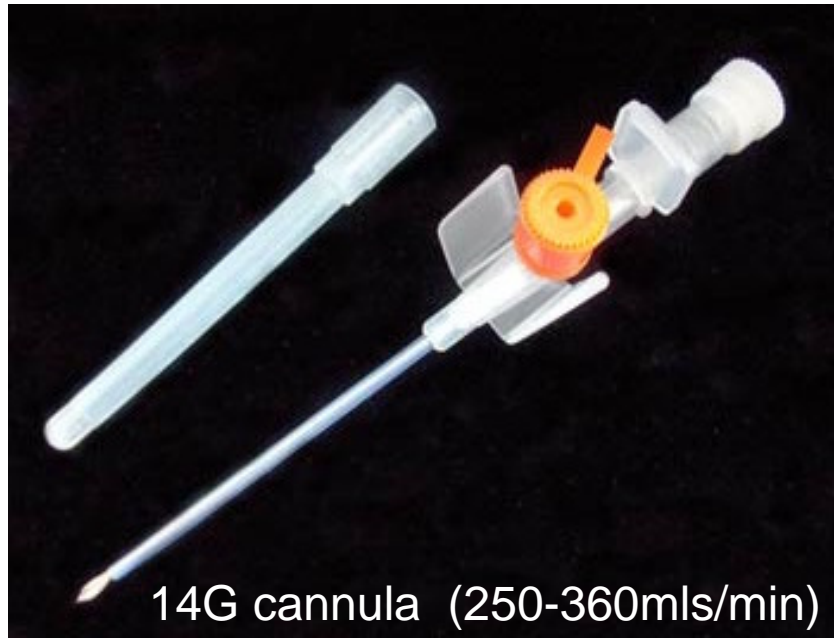
Crystalloid vs Colloid



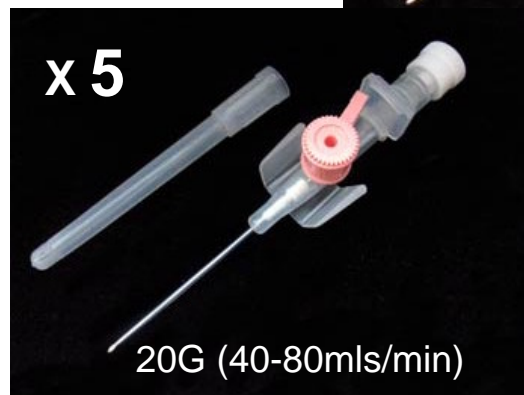
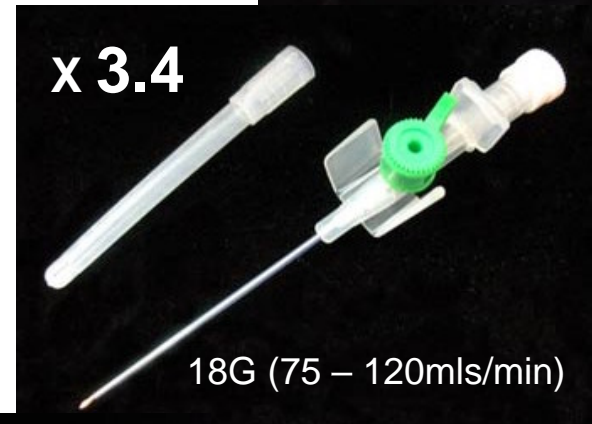
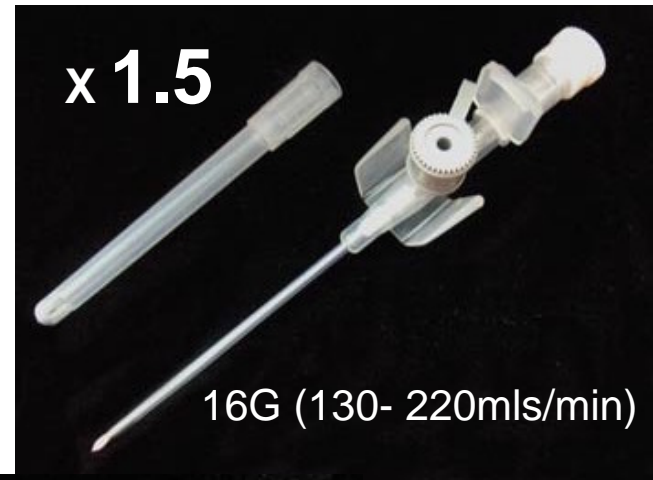
How much fluid?



3 Fluid
to
1 Blood



=



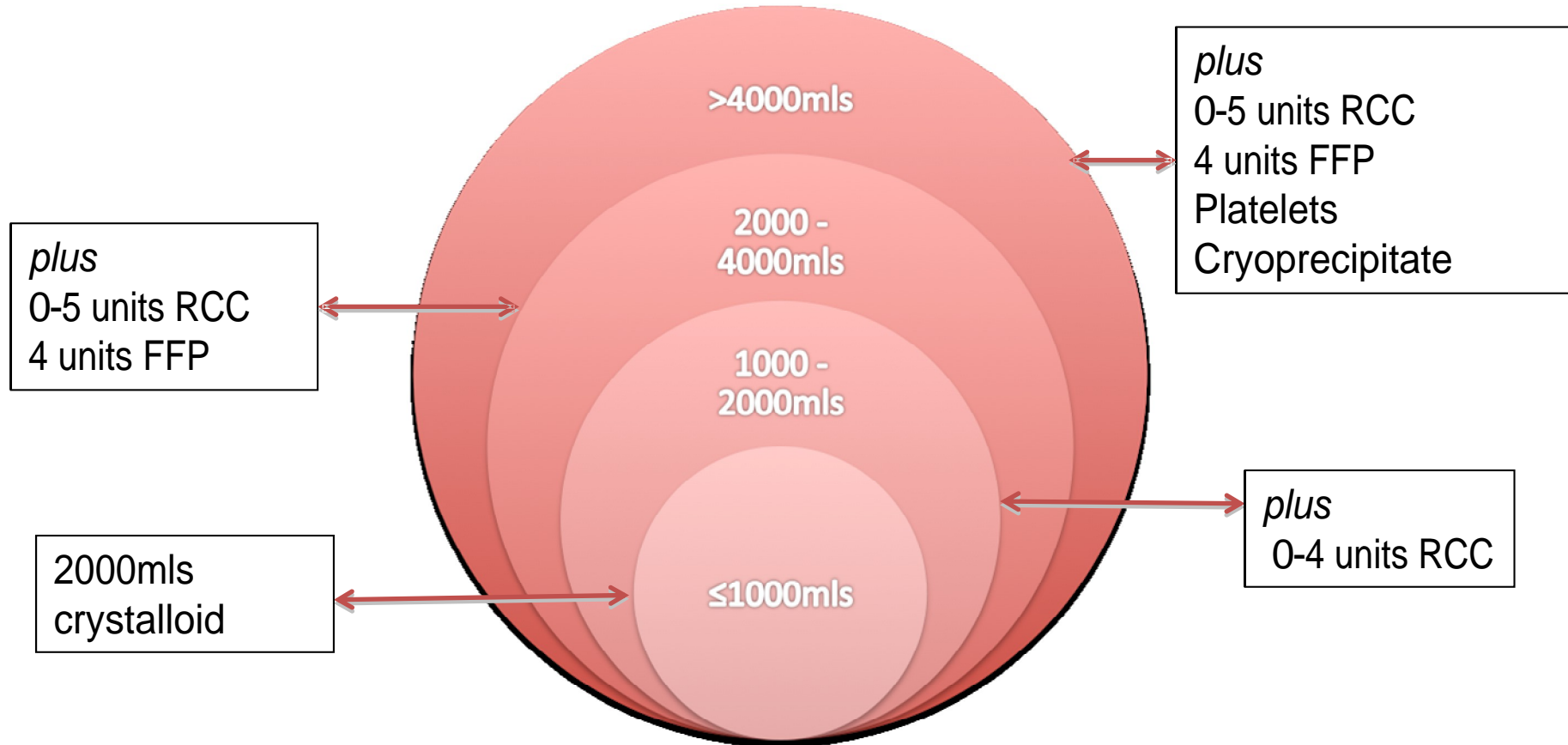
Relative flow rates

What's in Blood?

- Plasma volume: Replace after 1L loss (fluid replacement)
- Red cells: Replace after 2L loss (e.g. O neg blood)
- Coagulation factors/Platelets: Replace after 5L loss

Blood sampling after every 5 units RCC

Check FBC, fibrinogen, PT/aPTT, blood gases including lactate, Ca and K



How quickly can I get blood

- O negative - should be immediate (local fridge)
- Group specific blood – 15 minutes ***after*** G&S sample received by lab
- Cross matched blood – 45 minutes ***after*** G&S sample received by lab

Remember portering time

Monitor the resuscitation

- Assess for shock and effectiveness of resuscitation : regular and **repeated** obs
- Respiratory rate and capillary refill useful signs
- Don't rely on systolic BP as main sign
- Measure and record urine output
- Document resuscitation and treatment

Stop the bleeding

- Treat for atony
 - empty bladder
 - uterine compression
 - commence uterotonic therapy
- Transfer to theatre for EUA
- Continue resuscitation including blood therapy

Treatment prior to a peripartum hysterectomy for a PPH.

Knight et al BJOG 2007

| Therapy | Uterine atony alone (<i>n</i> = 137), <i>n</i> (%) |
|----------------------------------|---|
| Syntocinon infusion | 126 (92) |
| Ergometrine | 84 (61) |
| Prostaglandin F2 α | 104 (76) |
| Misoprostol | 22 (16) |
| Bimanual compression | 9 (7) |
| Intrauterine balloons | 43 (31) |
| B-Lynch or brace suture | 34 (25) |
| Uterine or iliac artery ligation | 18 (13) |
| Factor VIIa | 16 (12) |
| Intra-abdominal packing | 18 (13) |
| Uterine artery embolisation | 5 (4) |
| Other | 10 (7) |



Tranexamic acid for the treatment of postpartum haemorrhage: an international randomised, double blind placebo controlled trial

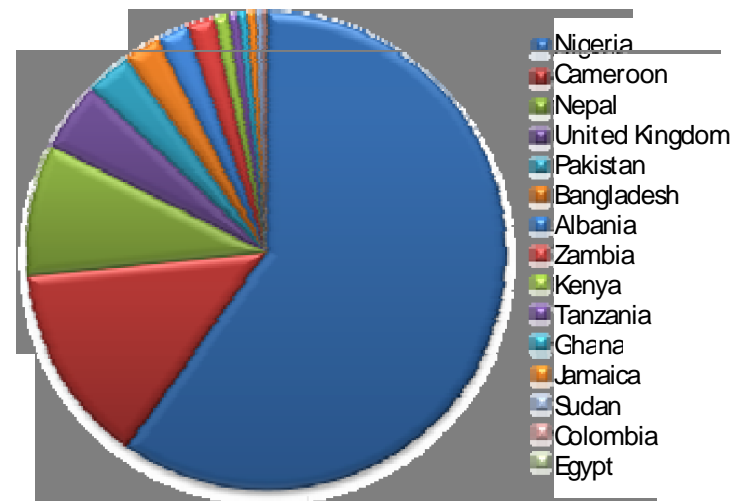
CLINICAL TRIAL PROTOCOL

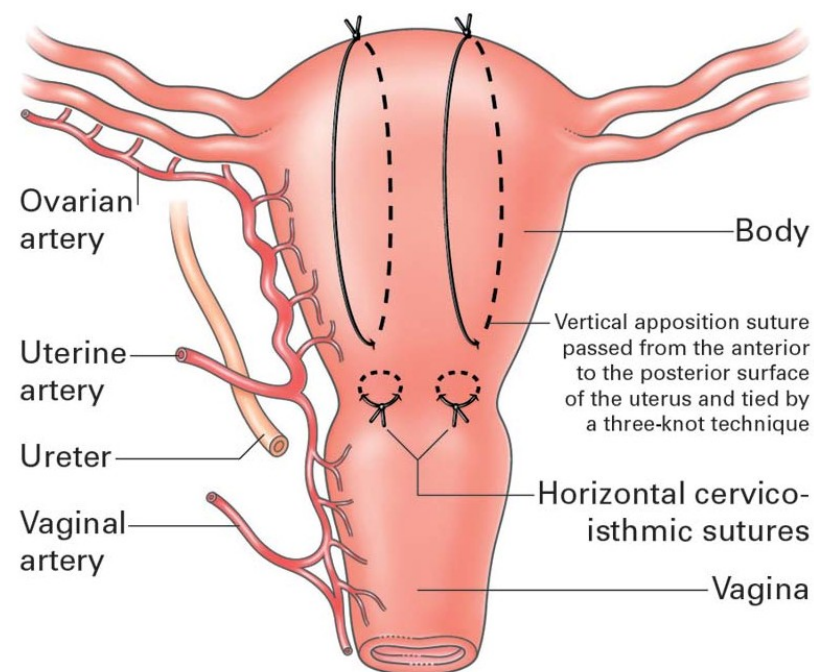
Protocol Number: ISRCTN76912190

| | NUMBER | DATE |
|--------------------|-------------|-------------|
| FINAL VERSION | Version 1.0 | 11 May 2009 |
| AMENDMENT (if any) | | |

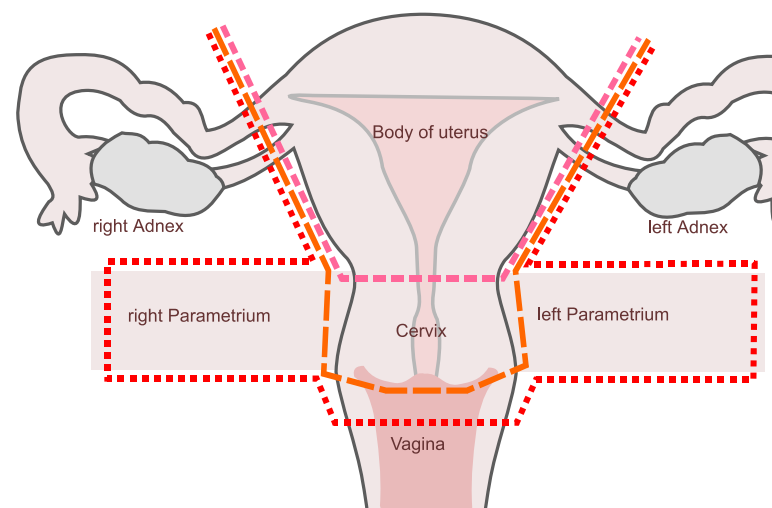
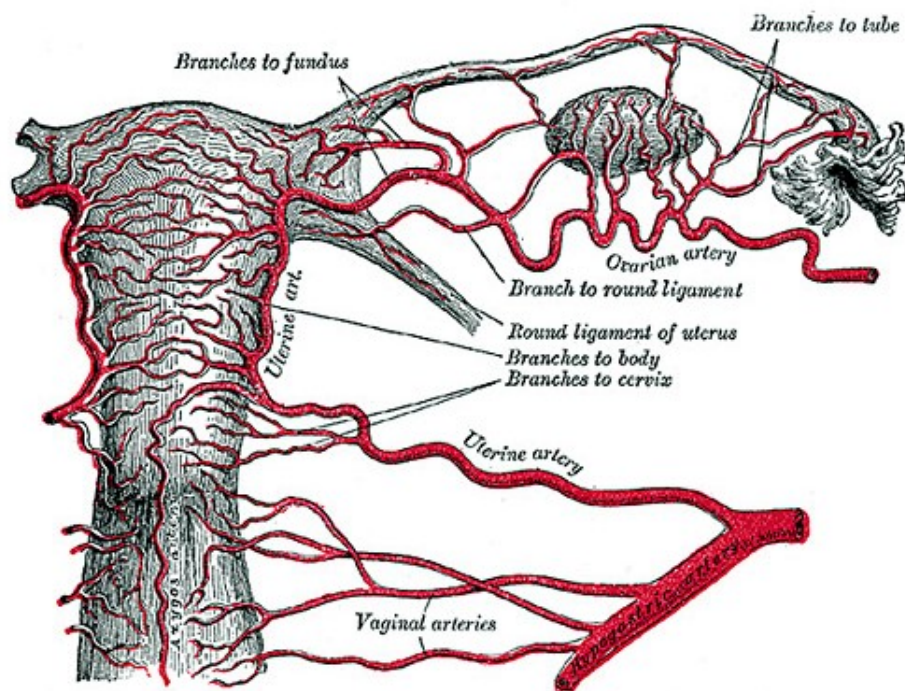
- **All women diagnosed with PPH**
- **Treatment:**
1G tranexamic acid IV or placebo, repeat if required after 30 mins or within 24 hours
- **Outcome**
Primary: Death or hysterectomy
Secondary: includes blood transfusion
- 12,245 women so far (target 20,000)

RECRUITMENT BY COUNTRY





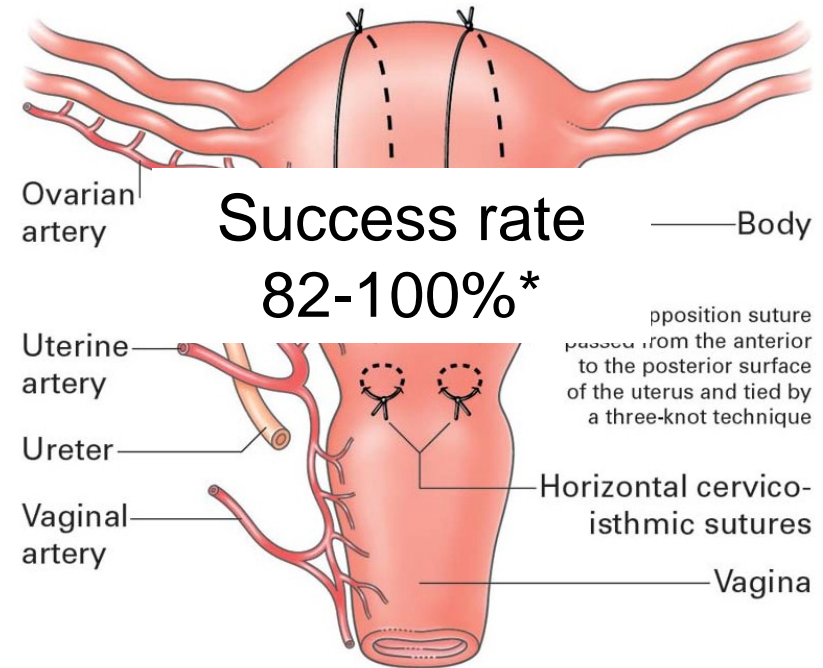
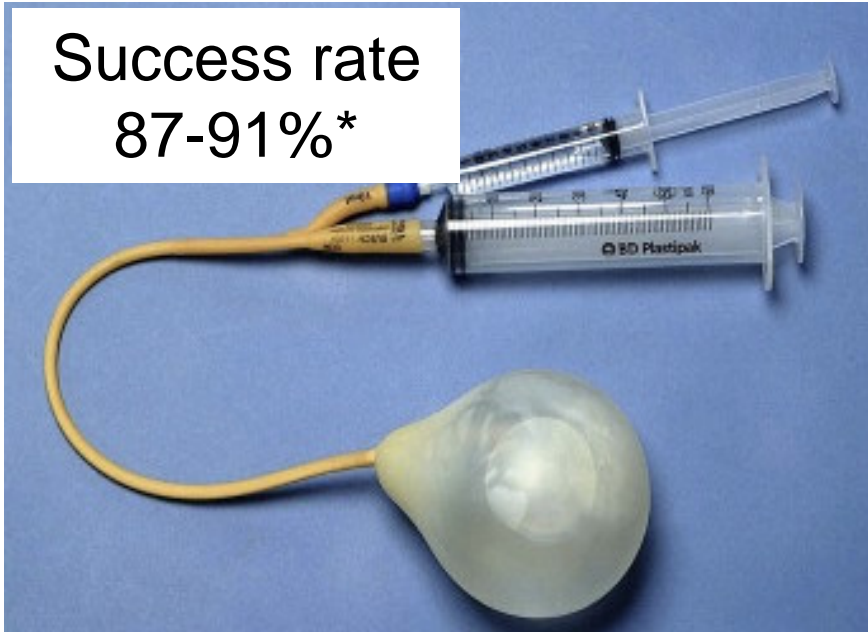
© Copyright B-Lynch'05



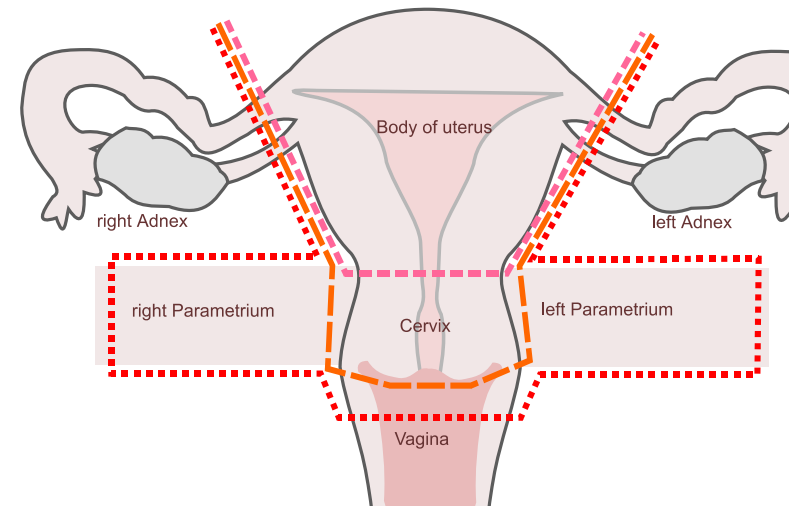
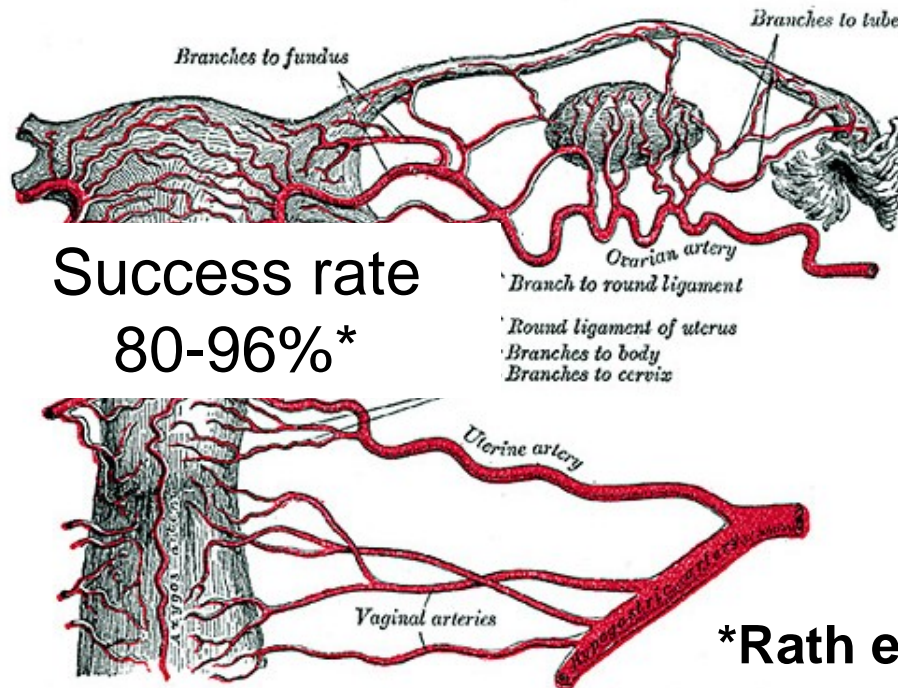
--- subtotal — total radical

Hysterectomy

Success rate
87-91%*



© Copyright B-Lynch '05



--- subtotal — total radical
Hysterectomy

*Rath et al 2012

Other interventions



What to consider afterwards

- ICU admission
- Hyperbaric therapy (for JW ?)
- Thromboprophylaxis
- Anaemia management
 - Erythropoietin 300U/kg x3 per week
 - Iron supplementation (IV iron sucrose 200mg x3 /week)
- Patient counseling
- Team debriefing

Management of Major Obstetric Haemorrhage

- Be prepared
- Diagnose and declare
- Instigate immediate management
- 4 key simultaneous components

Communication

Resuscitation

Monitoring

Treatment

Management of Massive Obstetric Haemorrhage

- Be prepared – Practise drills, Risk assess
- Diagnose and declare
- Instigate immediate management
- 4 key simultaneous components
 - Communication - Get help
 - Resuscitation - Give fluid early
 - Monitoring - Assess and Reassess
 - Treatment - Treat for atony

Making it work

Skills for multidisciplinary teamwork and communication

Crisis Preparation

Crisis Management

Good Team Work

The Team Leader

Good Communication

