

Management of Massive Transfusion Guidelines

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1. Introduction

This guideline is to be followed for the management of all patients undergoing a massive blood transfusion.

2. Scope

All clinical and laboratory staff managing a patient with a massive blood transfusion.

This document is intended to be used in conjunction with "The Northwest Regional Toolkit for the Management of Massive Haemorrhage."

3. Clinical activation of the guidelines

The Massive Haemorrhage guidelines will be activated for a patient requiring a massive blood transfusion. This can be defined as patients with:

- 1 Blood Volume loss per 24 hours
- Or > 50% blood volume loss in 3 hours
- Or ongoing blood losses > 150mls per hour

(Definition from The British Committee for Standards in Haematology)

The transfusion laboratory will not issue Major Haemorrhage Packs (MHP) for the anticipation of a massive haemorrhage for a patient in whom there is currently no active major bleeding as defined above. The only exception to this is in cases of **ruptured** abdominal aortic aneurysms who are to undergo surgery imminently, in which case one MHP may be ordered by a consultant only.

Where there is an anticipation of MHPs being required, and it is possible the Massive Haemorrhage Guidelines will be activated, it is advisable to alert the laboratory to this possibility at the earliest opportunity. This enables resources to be put in place in the laboratory to facilitate timely and expeditious issue of MHPs should the need then subsequently arise.

3.1. Documents for Use at The Walton Centre:

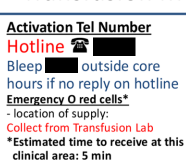
- Transfusion Management of Massive Haemorrhage in Adults
- Laboratory Algorithm
- "Seven Steps For Successful Coordination Of Massive Haemorrhage: Walton Centre / Aintree"
- Transfusion Management of Massive Haemorrhage in children (See Appendix 1)

4. References

"The Northwest Regional Toolkit for the Management of Massive Haemorrhage."

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Transfusion Management of Massive Haemorrhage in Adults



- •Group specific red cells:
- 20 min from receipt of sample
- XM red cells:

45 min from receipt of sample

Transfusion lab Transfusion lab Transfusion lab Transfusion or Consultant Haematologist Transfusion lab Transf

STOP THE BLEEDING

Haemorrhage Control

Direct pressure / tourniquet if appropriate
Stabilise fractures
Surgical intervention –consider damage control surgery
Interventional radiology
Endoscopic techniques
Obstetric techniques

Haemostatic Drugs

Vit K and Prothrombin complex concentrate for warfarinised patients and

Other haemostatic agents and reversal of new anticoagulants:

discuss with Consultant Haematologist

Cell salvage_if available and appropriate

Consider ratios of other components: 1 unit of red cells = c.250 mls salvaged blood

ABG – Arterial Blood Gas FFP- Fresh Frozen plasma PT- Prothrombin Time Patient bleeding / collapses
Ongoing severe bleeding eg:150 mls/min and Clinical shock
Administer Tranexamic Acid – esp in trauma and ideally within 1 hour
(1g bolus followed by 1g infusion over 8 hours)

Activate Massive Haemorrhage Pathway

Call for help

'Massive Haemorrhage, Location, Specialty'
Alert: Outreach (if appropriate), on call
consultant and patient's consultant, blood
transfusion laboratory.

Consultant involvement is essential

Take bloods and send to lab:

XM, FBC, PT, APTT, fibrinogen, U+E, Adjusted Ca NPT: ABG,

and

Order MHP 1

Red cells* 4 units FFP 4 units

(*Emergency O blood, group specific blood, XM blood depending on availability)

Give MHP 1

Reassess

Suspected continuing haemorrhage requiring further transfusion

Take bloods and send to lab:

FBC, PT, APTT, fibrinogen, U+E, Adjusted Ca NPT: ABG, TEG / ROTEM if available

Order MHP 2

Red cells 4 units

FFP 4 units

Platelets 1 dose (ATD)

and subsequently

request Cryoprecipitate 2 packs

if fibrinogen <1.5g/l (or < 2g/l in obstetric
haemorrhage) or according to TEG / ROTEM

Give MHP 2

Once MHP 2 administered, repeat bloods:

FBC, PT, APTT, fibrinogen, U+E, NPT: ABG, TEG / Rotem if available. To inform further blood component requesting

RESUSCITATE

Aintree University Hospitals

NHS Foundation Trust

Airway Breathing Circulation

Continuous cardiac monitoring

Prevent Hypothermia

Use fluid warming device
Used forced air warming blanket

Consider 10 mls Calcium chloride 10% over 10 mins

2 packs cryoprecipitate if fibrinogen < 1.5g/l (<2g/l in obstetric haemorrhage) or as guided by TEG / Rotem

Aims for therapy

Aim for:

Hh 8-10g/dl **Platelets** >75 x 10⁹/l PT ratio < 1.5 APTT ratio <1.5 Fibrinogen >1.5g/l Adjusted Ca >2 mmol/l -> 36°C Temp рΗ > 7.35 (on ABG) Monitor for hyperkalaemia

STAND DOWN

Inform lab
Return unused
components
Complete traceability
tags & documentation
Including audit
proforma

Thromboprophylaxis should be considered when patient stable

APTT – Activated partial thromboplastin time MHP – Massive Haemorrhage Pack

XM - Crossmatch

ATD- Adult Therapeutic Dose NPT – Near Patient Testing

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Laboratory Management of Massive Haemorrhage

Massive Haemorrhage Pathway Activated

Transfusion receives Call

'Massive Haemorrhage, Location, Specialty' On standby

Receive call from designated communication lead in clinical area:

'This relates to massive haemorrhage situation'

The caller will state:

- •Name and contact telephone number, name of consultant responsible
- Patient's ID (surname, forename, hospital number, DOB or minimum acceptable patient identifiers if unknown)
- •Requirements:
 - State if O Neg is required as part of 1st pack (normally up to 2 packs)
 - Order massive haemorrhage pack 1
 - Clarify urgency of requirements to decide on need for further emergency group O, or time to wait for group specific or crossmatched red cells (issue as part of pack 1)
 - U+E, FBC, PT, APTT, Fibrinogen, ABG*, Adjusted Calcium, lactate*
 - *may be near patient test

Receive samples and request forms

Haematology

Perform FBC, PT, APTT, Fibrinogen

Ring results to communication lead when available

Receive further calls from communication lead in clinical area:

Repeat investigations
Order for MHP 2
Liaise with on call haematologist
(consultant / SpR)
Order for further components
dependent on ongoing results
Stand down

Transfusion

Perform Group, antibody screen and crossmatch

Prepare MHP 1

Red cells* 4 units

(*emergency group O blood, group specific blood, XM'd blood depending on urgency)

FFP (group specific) 4 units

(lab staff to ensure stock platelets available or order 2ATD on blue light from blood centre)

Ring clinical area (communication lead) when blood / components ready

Prepare MHP 2

Red cells 4 units

FFP 4 units

Platelets 1 ATD

Cryoprecipitate 2Packs (if requested)

Restock Emergency Group O blood if used Complete traceability audit trail

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Seven Steps for Successful Coordination in Massive Haemorrhage: Aintree

1. Recognise trigger and activate pathway for management of massive haemorrhage; assemble the emergency response team

Phone and request Outreach (if applicable).
Call consultant responsible for care of patient (if out-of-hours on call cons)

2. Allocate team roles

- i. Team leader
- ii. Communication lead— dedicated person for communication with other teams, especially the transfusion laboratory and support services
- iii. Sample taker / investigation organiser / documenter
- iv. Transporter HCA, or other transfusion-trained member of team from clinical area)

3. Complete request forms / take blood samples, label samples correctly / recheck labelling

U+E, FBC, Crossmatch, PT, APTT, Fibrinogen, ABG, Calcium, lactate

Form should be an addressograph (preferable) otherwise handwritten with 4 identifiers (full name, DOB, hosp/NHS No)

Sample: Pink EDTA tube **must be handwritten**, (full name, DOB, hosp/NHS No) if emergency unknown patient then 2 identifiers are accepted (e.g. 'unknown 006785').

4. Request blood / blood components

Team leader should decide on use of:

i. Emergency O Neg (immediate)

O neg blood available from transfusion laboratory (5 mins). 2 units O neg blood available in Recovery Fridge

- ii. Group specific 20 mins from receipt of sample
- iii. Full Crossmatch 45 mins from receipt of sample

Communication lead to contact laboratory:

Hotline: To bleep out-of-hours if no response on hotline

and inform the BMS of the following:

- i. Your name, location and ext number
- ii. 'this relates to the massive haemorrhage situation'
- iii. The patient's details: ideally surname, forename, hospital number, DOB (if unknown casualty: the hospital number and the unknown person number)
- iv. Whether O Neg will be required and how many units (usually 2)
- v. Order massive haemorrhage pack(s)
- vi. Contact lab if blood has been transferred with patient from another Trust (transferred blood must be sent in a box to the laboratory at Aintree prior to use) or patient is being transferred to another Trust

5. The clinical / laboratory interface

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- i. Communication lead to arrange for transport of samples / request form to the laboratory
- ii. BMS to ring communication lead with results of urgent investigations
- iii. BMS to ring communication lead when blood / blood components are ready
- iv. Communication lead to arrange to collect blood and blood components from the laboratory

Designate HCA or other suitable staff member to transport samples to the laboratory.

The HCA must alert laboratory reception staff of the urgency of the request when delivered.

6. Communicate stand down of pathway and let lab know which products have been used

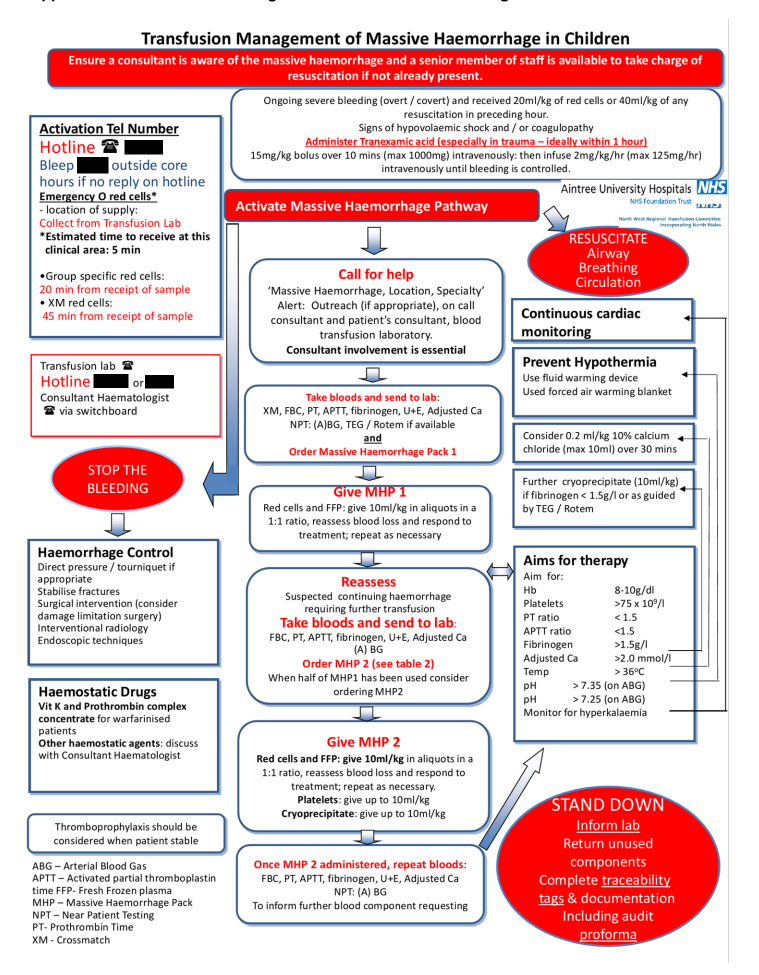
7. Ensure documentation is complete

- i. Clinical area: monitoring of vital signs, timings of blood samples and communications (lab and cons haematologist), transfusion documentation in patient casenote record, return traceability information to laboratory.
- ii. Laboratory: keep record of communications / telephone requests in patient laboratory record

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Appendix 1 - Transfusion Management of Massive Haemorrhage in children



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