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# DIRECTORATE OF LABORATORY MEDICINE

## **Blood Transfusion**

# **Communicating Information for Shared Care Patients**

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This Document is Valid for these Sites: (Delete any that do not apply)	<ul> <li>Birmingham Heartlands Hospital</li> <li>Good Hope Hospital</li> <li>Solihull Hospital</li> <li>All hospitals covered by the West Midlands Regional Transfusion Committee</li> </ul>
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## 1. INTRODUCTION

#### 1.1. Scope and purpose

On behalf of the West Midlands Regional Transfusion Committee this document describes the procedure for Senior Staff of the Transfusion Laboratory on the Birmingham Heartlands Hospital (BHH), University Hospital Birmingham (UHB) and Birmingham Children's Hospital (BCH) sites. This procedure outlines the communication process for the bone marrow transplant (BMT) centres (BHH, UHB and BCH) to inform referral hospitals of patients requiring specialist blood components. At present the document is specific for BMT patients and does not cover shared care for Haemoglobinopathy patients.

#### **1.2.** Clinical Relevance and Principle of Examination

Incorrect blood component transfused (IBCT) and special requirements not met (SRNM) continue to be a significantly reported category according to the Serious Hazards of Transfusion (SHOT) haemovigilance scheme. SHOT reports have identified those patients transferred between departments and hospitals are particularly at risk of receiving components which do not meet their special requirements and this is largely due to poor communication between the clinical teams and transfusion laboratories.

#### 1.3. Responsibility

The Laboratory Management Committee is responsible for ensuring the implementation and maintenance of this procedure in conjunction with the Blood Transfusion department of the Birmingham Heartlands Hospital. It is the responsibility of the transplant centres to share the information with referral hospitals and to inform all transplant centres of any changes to generic email addresses. All communication for shared care patients must be sent via nhs.net email accounts and not nhs.uk accounts.

#### 1.4. References

- CPA Standard: ISO 15189: 4.2; Quality Management System (document control).
- Shared care communications form (BB.F422)

# 2. HEALTH & SAFETY

Only nhs.net accounts must be used when sharing patient information. No personal email accounts can be used under any circumstances.

### 3. SPECIMEN REQUIREMENTS

No sample collection is required for this procedure.

# 4. EQUIPMENT

PC and access to a generic email account. A list of the generic email accounts is described at the end of this document.

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### 5. REAGENTS

N/A

# 6. QUALITY CONTROL

The shared care document sent out requires an email confirmation from the referral site to ensure the communication trail is complete and this is the responsibility of the transplant centre to chase up.

### 7. LIMITATIONS OF PROCEDURE

The quality of information distributed by the transfusion laboratory is based on accurate data received from the transplant coordinators at the respective sites.

This procedure is reliant on compliance across Trusts / hospitals and different groups of staff. Regular checks must be made to NHS.net email accounts or incoming information may be missed.

Any hospital which has not supplied an nhs.net account cannot receive shared care protocols.

#### 8. METHODOLOGY

1. When the transplant protocol is published for a patient the transplant coordinator at the transplant centre must complete section 1 of the shared care communications document (BB.F422) and email the document and protocol to their transfusion laboratory via their key contacts or via the hospital NHS.net email account for action by their transfusion laboratory.

2. The transfusion laboratory at the transplant centre must complete section 2 of the shared care communications document using information from section 1 and the transplant protocol. This must then be updated on the patient's record in the LIMS system.

The shared care communications document is then be sent to the referring hospital NHS.net account.

3. On receiving the document and protocol, the referring hospital transfusion laboratory must update the patient's record on the LIMS system with relevant information and requirements.

- Patient is flagged for Irradiated components
- Patient is flagged that they are receiving a transplant at another hospital
- Patient is flagged for a full group at each request



• There is a note on the system advising laboratory staff to inform Transfusion Laboratory Senior / Manager in the event of new antibodies or requirements so the other shared care hospital site can be made aware.

4. The hospital receiving the shared care form must complete section 3 and send the form back electronically to the transplant centre via their nhs.net account to complete the audit trail.

5. Designated staff in the transfusion laboratories at both referring and receiving hospitals will check the 'inbox' and 'sent items' for new emails at regular intervals for new updates.

### 9. SPECIAL CONSIDERATIONS

It is the responsibility of the Transfusion Laboratory Seniors and Transplant Coordinators to check the designated email account on a regular basis for new and updated information. There must be a designated deputy for these roles to ensure continuity in the event of any absence especially for transplant co-ordinators.

#### 10. Appendix

See below for a list of the generic email addresses for hospitals across the West Midlands region. Please note all hospitals have provided a generic email account and it is their responsibility to do so.

The shared care communications form (BB.F422) is also listed below.



#### 10.1. West Midlands RTC - Shared Care e-mail (nhs.net) Addresses

Trust	E-mail address	
Birmingham Children's Hospital NHS Trust	bch-tr.bchbloodscience@nhs.net	
Burton Hospitals NHS Foundation Trust	Buh-tr.referralhaematology@nhs.net	
Dudley Group of Hospitals NHS Trust	shared.care@nhs.net	
George Eliot Hospital NHS Trust	uhc-tr.BloodTransfusion@nhs.net	
Heart of England NHS Foundation Trust	bhs-tr.Transfusion@nhs.net	
Mid Staffordshire NHS Foundation Trust	staffordbloodbank@nhs.net	
Sandwell & West Birmingham Hospitals NHS Trust	swb-tr.swbh-team-mhra@nhs.net	
Shrewsbury and Telford Hospital NHS Trust	sth-tr.sharedcare@nhs.net	
South Warwickshire General Hospitals NHS Trust	uhc-tr.BloodTransfusion@nhs.net	
The Royal Wolverhampton Hospitals NHS Trust	rwh-tr.TransfusionTeam@nhs.net	
University Hospital Birmingham NHS Foundation Trust	UHB-TR.bloodbank@nhs.net.	
University Hospital of North Staffordshire	bloodbank.uhns@nhs.net/	
University Hospitals Coventry and Warwickshire NHS Trust	uhc-tr.BloodTransfusion@nhs.net	
Walsall Hospitals NHS Trust	mandeep.dhanda@nhs.net	
Worcestershire Acute Hospitals NHS Trust	wah-tr.BloodTransfusion@nhs.net	
Wye Valley (Hereford)Hospitals NHS Trust	conshaem.advicewvt@nhs.net	

# Disclaimer: The West Midlands Regional Transfusion Committee takes no responsibility for the accurateness of these e-mails, nor the e-mail security for sending patient details

No nhs.net account has been supplied by: Birmingham Women's, Robert Jones & Agnes Hunt Orthopaedic and District Hospital NHS Trust, BMI Priory Hospital, Nuffield Wolverhampton, SPIRE Little Aston Hospital and SPIRE Parkway Hospital.

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	MANGATIONS, DOGUMENT, EPRIRBA	<b>RIAJED: AND SREGIALIS</b>	JitBLAQDAGRAPCONFNTS
NHS.net account.		1	
PATIENT DETAILS	TREATMENT DETAILS	DONOR/ RECIPIENT DETAILS	SPECIAL CLINICAL REQUIREMENTS
Full Name:	Referring hospital:	Patient ABO / D group:	Irradiated Y / N
NHS Number:	Specialist Treatment Hospital:	Donor ABO /D group:	
Transplant centre hospital number:			
D.O.B:	Diagnosis:	Section completed by:	
Address:	Transplant type:	Contact details:	
	Date received:	Date completed:	
SECTION 2 – this section must be comple NHS.net email account	eted by the Transfusion laboratory at the spe	cialist treatment hospital the	n emailed to the referring
ABO / D GROUP REQUIRED FOR TRANSFUSION:	ANTIBODY STATUS	ADDITIONAL SPEC	CIAL REQUIREMENTS
Red cells:	Red cell antibodies: Current antibody screen positive? Y / N	Red cell phenotype	9:
Platelets:	HLA / HPA antibodies: Y / N Specificity:	Washed red cells	Y / N
Plasma:	Current DAT: Date of testing	g: Washed platelets	Y / N
Section completed by: Date completed:			
SECTION 3 – to be completed by the ref email account.	erring hospital Transfusion laboratory and	sent back to the specialist the	reatment hospital NHS.net
Confirmation of receipt by the refer aboratorywestMidlandsRegionalTransfusionCom	nitee BB E422, Active 08 12 14 Review 08 13	2.16. Version 2.	
Specialist requirements updated in patie	nt recordoandelIMടെ ചായ്പ/പംSection മഞ്ഞph	etedobydation Trust	