

## **Document Detail**

Type: PMF IBTS SPEC

**Document No.:** IBTS/PMF/SPEC/0212[4]

Title: RED CELLS, RESUSPENDED

Owner: QA DOC CON QA DOC CONTROL

Status CURRENT
Effective Date: 13-May-2021
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#### Review

**Review:** IBTS PMF REVIEW

**Level Owner Role** 

1DOCUMENT CONTROLLERREBECCA WALDEN2QUALITY ASSURANCE WRITER IBTSREBECCA WALDENREBECCA WALDENREBECCA WALDEN

Actor

Sign-off By

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## **Change Orders**

Changes as described on Change Order: <u>Change Order No.</u>

**Change Orders - Incorporated** 

Changes as described on Change Order: Change Order No.

IBTS/CO/0229/21

# IRISH BLOOD TRANSFUSION SERVICE PRODUCT MASTER FILE

TITLE: RED CELLS, RESUSPENDED

## **Change Description:**

Revise IBTS/PMF/SPEC/0203 to IBTS/PMF/SPEC/0212 and IBTS/PMF/SPEC/0232 to amend the product labels.

## **Reason for Change:**

Fix to the labels with reference to IR 361/21/IBTS, IBTS/QA/PQ/0600 Deviation 012 and CC 134/21/IBTS

## **Change order No.:**

IBTS/CO/0229/21

#### **Referenced Documents**

N/A

## **SmartSolve Roles**

N/A

## **Training Type**

N/A

## **SmartSolve Document Category**

Category	Mobile	Cryobiology	Website	GDP
Yes / No	No	No	Yes	No

## IRISH BLOOD TRANSFUSION SERVICE PRODUCT MASTER FILE

Title: Red Cells, Resuspended

Name of Product: RED CELLS, Resuspended

E Progesa Codabar Component Code: 04454

E Progesa ISBT-128 Component Code: E8214V00

General Description: A red cell suspension obtained from leucodepleted whole blood collected

into CPD which is reprocessed during its shelf life (up to Day 10 post donation) by centrifugation and removal of plasma with subsequent addition

of an additive solution SAG-M.

**General Specification:** 

Parameter	Quality Requirement	Frequency of Control
Volume	255 - 365 ml	100%
Haematocrit	0.50 - 0.70 L/L	1%
Haemoglobin	≥ 40 g/unit	1%
Leucocyte Content	< 1 x 10 <sup>6</sup> /unit	Counted in parent units (03151/C6468V00) 1 per week
Haemolysis at end of shelf life	< 0.8% of red cell mass	2 per month

**Labelling:** See Appendix 1

**Storage:** Red Cells, Resuspended should be stored at  $4^{\circ}\text{C} \pm 2^{\circ}\text{C}$ . The storage time is

28 days.

**Irradiation:** Red Cells, Resuspended are **never irradiated**.

**Transportation:** The air temperature of transport containers for units of Red Cells

Resuspended should be maintained between 2°C and 10°C during transport from The Irish Blood Transfusion Service to the place that they are intended for use. Transport time under these conditions normally should not exceed 8

hours.

**Indications for Use:** Red Cells, Resuspended are used to augment the oxygen delivery capacity of the blood where this is critically impaired.

#### **Precautions in Use:**

- Compatibility of this component with the intended recipient must be verified by suitable pre transfusion testing.
- Red Cells, Resuspended should be infused intravenously through a set containing an inline 170-200 µm filter.
- No solution should be added to the bag or to the giving set.
- Components should be inspected visually for defects, leakage, abnormal colour or visible clots.
- Red Cells, Resuspended are **not** recommended in:
  - various types of plasma intolerance (may not apply to units with a low plasma content);

#### **Adverse Effects Include:**

- Circulatory Overload.
- Haemolytic transfusion reaction;
- Non-haemolytic transfusion reaction (mainly chills, fever and urticaria). The risk is reduced by leucodepletion
- Anaphylaxis
- <u>Pathogen transmission</u>
  - Despite careful donor selection and laboratory screening procedures, infections including Syphilis, Viral Hepatitis, HIV, HTLV 1 & 11 and other viruses and protozoa (e.g. malaria) may, in rare instances, occur.
  - vCJD transmission
  - Transmission of other pathogens that are not tested for or recognised.
  - The risk of CMV transmission is minimal as the components are leucodepleted
  - Sepsis due to bacterial contamination (reduced but not eliminated by bacterial screening)

#### Metabolic upset

- Possible elevated potassium level in massive transfusions, especially where patient is hypothermic or acidotic or has impaired renal function.
- Citrate toxicity, especially in neonates and in patients with impaired hepatic function.
- Hypocalcaemia.
- Hypoglycaemia.
- Hypokalaemia.

## • <u>Immunological effects</u>

- Alloimunisation to HLA and red cell antigens.

Ver 4

- Graft vs Host Disease (GvHD) in immuno compromised recipients . The risk of GvHD is eliminated by irradiation
- Transfusion related Acute Lung injury (TRALI) by donor HLA/granulocyte antibodies.
- Post transfusion purpura (PTP).

## • <u>Iron overload</u>

- In patients on chronic red cell transfusion support programmes.

## **Serious Adverse Reaction**

Please inform the IBTS immediately about any event relating to suspected bacterial sepsis/ transfusion associated bacterial sepsis

Serious adverse reactions should be reported to:

National Haemovigilance Office Irish Blood Transfusion Service National Blood Centre James's Street Dublin 8

## **AND**

**Quality Assurance Manager** Irish Blood Transfusion Service

## AT EITHER

National Blood Centre James's Street Dublin 8

<u>OR</u>

Munster Regional Transfusion Centre St Finbarr's Hospital Douglas Road, Cork

#### **APPENDIX 1**

E Progesa Codabar Component Code: 04454

E Progesa ISBT -128 Component Code: E8214V00

**Product Name** 

RED CELLS, Resuspended

**Shelf Life** 

28 days

## **Labelling and Barcodes:**

Labelling and Barcodes:
(for illustration purposes only – barcodes not suitable for scanning – label not to scale)



IBTS ver

RED CELLS, Resuspended



Store at 4°C ± 2°C



CMV Antibody Negative



This component must not be used if there are visible signs of deterioration. This component may transmit infection Must be administered using a suitable transfusion set incorporating a 170 – 200 µm filter. Collected into 66 cml CPD anticoagulant and resuspended in 105 ml of additive solution containing, in mmol/b NaCl 150, Adenine 1.25, Glucose 45,





Expiry 02 June 2021 23:59



Rh D Positive

C- c+ E- e+ K- HbS-Neg





Expiry 02/06/2021

