



# Irish Blood Transfusion Service

## Seirbhís Fuilaidriúcháin na hÉireann

### Document Detail

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**Type:** PMF IBTS SPEC  
**Document No.:** IBTS/PMF/SPEC/0200[9]  
**Title:** **PRODUCT MASTER FILE - LIST OF PRODUCT NAMES**  
**Owner:** QA DOC CON QA DOC CONTROL  
**Status:** CURRENT  
**Effective Date:** 26-Sep-2023  
**Expiration Date:** 26-Sep-2025

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### Review

**Review:** IBTS PMF REVIEW

<u>Level</u>	<u>Owner Role</u>	<u>Actor</u>	<u>Sign-off By</u>
1	DOCUMENT CONTROLLER	REBECCA WALDEN	REBECCA WALDEN
2	SSCD WRITER IBTS	AILEEN FARRELLY	AILEEN FARRELLY
3	LABS PHS DIR IBTS	BARRY DOYLE	BARRY DOYLE
3	COMPONENTS HEAD OF DEPT MRTC	BARRY DOYLE	BARRY DOYLE
3	NATIONAL MEDICAL DIRECTOR	TOR HERVIG	TOR HERVIG
3	SSCD HEAD OF DEPT IBTS	AILEEN FARRELLY	AILEEN FARRELLY
4	QUALITY ASSURANCE REVIEWER IBTS	COLIN JOHNS	COLIN JOHNS
4	DIRECTOR OF QUALITY	KAREN BYRNE	KAREN BYRNE

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### Change Orders

**Changes as described on Change Order:** Change Order No.

### Change Orders - Incorporated

**Changes as described on Change Order:** Change Order No.  
IBTS/CO/0325/23

## IRISH BLOOD TRANSFUSION SERVICE

## PRODUCT MASTER FILE – LIST OF PRODUCT NAMES

**Change Description:**

Revise IBTS/PMF/SPEC/0200 to include new PMF for whole blood derived convalescent plasma.

**Reason for Change:**

To reflect the current status of preparation, storage and clinical use of Covid-19 convalescent plasma.

**Change order No.:**

IBTS/CO/0325/23

**Referenced Documents**

IBTS/PMF/SPEC/0203	IBTS/PMF/SPEC/0211	IBTS/PMF/SPEC/0221
IBTS/PMF/SPEC/0204	IBTS/PMF/SPEC/0212	IBTS/PMF/SPEC/0224
IBTS/PMF/SPEC/0205	IBTS/PMF/SPEC/0213	IBTS/PMF/SPEC/0226
IBTS/PMF/SPEC/0206	IBTS/PMF/SPEC/0214	IBTS/PMF/SPEC/0227
IBTS/PMF/SPEC/0207	IBTS/PMF/SPEC/0215	IBTS/PMF/SPEC/0232
IBTS/PMF/SPEC/0208	IBTS/PMF/SPEC/0216	IBTS/PMF/SPEC/0235
IBTS/PMF/SPEC/0209	IBTS/PMF/SPEC/0217	
IBTS/PMF/SPEC/0210	IBTS/PMF/SPEC/0220	

**SmartSolve Roles**

None

**Training Type**

N/A

**SmartSolve Document Category**

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

PMF Ref	E Progesa Product Name	E Progesa Codabar Component Code	E Progesa ISBT -128 Component Code
0203	<b>WHOLE BLOOD</b> , Suitable for Neonatal Use for 5 days after Date Drawn	03151	C6468V00
0203	<b>WHOLE BLOOD</b> , Suitable for Neonatal Use, Irradiated	39355	C5584V00
0204	<b>WHOLE BLOOD</b> for Autologous Transfusion (CPDA1)	30002	E4396100
0205	<b>RED CELLS</b>	04333	E7429V00
0205	<b>RED CELLS</b> , Irradiated	74420	E7442V00
0206	<b>RED CELLS</b> , Washed	04403	E4999V00
0206	<b>RED CELLS</b> , Washed, Irradiated	50000	E5000V00
0207	<b>WHOLE BLOOD</b> , Reconstituted, Suitable for Neonatal Use <b>HCT.....</b>	54270	E8211V00
0207	<b>WHOLE BLOOD</b> , Reconstituted, Suitable for Neonatal Use, Irradiated. <b>HCT...</b>	54271	E8213V00

PMF Ref	E Progesa Product Name	E Progesa Codabar Component Code	E Progesa ISBT -128 Component Code
0208	<b>WHOLE BLOOD</b> , Suitable for Neonatal Use for 5 days after Date Drawn. HCT Range: 0.50-0.60	54350	E8215V00
0208	<b>WHOLE BLOOD</b> , Suitable for Neonatal Use, Irradiated. HCT Range: 0.50-0.60	39360	E8212V00
0208	<b>WHOLE BLOOD</b> , Suitable for Neonatal Use for 5 days after Date Drawn. HCT Range: 0.50-0.55	39361	E8217V00
0208	<b>WHOLE BLOOD</b> , Suitable for Neonatal Use, Irradiated. HCT Range: 0.50-0.55	39362	E8216V00
0209	<b>RED CELLS</b> , Suitable for Neonatal Use, Split 1	56830	C7429VA0
0209	<b>RED CELLS</b> , Suitable for Neonatal Use, Split 2	56831	C7429VB0
0209	<b>RED CELLS</b> , Suitable for Neonatal Use, Split 3	56832	C7429VC0
0209	<b>RED CELLS</b> , Suitable for Neonatal Use, Split 4	56833	C7429VD0
0209	<b>RED CELLS</b> , Suitable for Neonatal Use, Split 5	56834	C7429VE0

PMF Ref	E Progesa Product Name	E Progesa Codabar Component Code	E Progesa ISBT -128 Component Code
0209	<b>RED CELLS</b> , Suitable for Neonatal Use, Irradiated, Split 1	74422	C7442VA0
0209	<b>RED CELLS</b> , Suitable for Neonatal Use, Irradiated, Split 2	74423	C7442VB0
0209	<b>RED CELLS</b> , Suitable for Neonatal Use, Irradiated, Split 3	74424	C7442VC0
0209	<b>RED CELLS</b> , Suitable for Neonatal Use, Irradiated, Split 4	74425	C7442VD0
0209	<b>RED CELLS</b> , Suitable for Neonatal Use, Irradiated, Split 5	74426	C7442VE0
0210	<b>RED CELLS</b> , Suitable for Intrauterine Transfusion, Irradiated. HCT Range: 0.70→0.85	30017	E8210V00
0211 (PMF not issued)	<b>RED CELLS</b> , Thawed and Washed	06460	E5713V00
0211 (PMF not issued)	<b>RED CELLS</b> , Thawed and Washed, Irradiated	57140	E5714V00

PMF Ref	E Progesa Product Name	E Progesa Codabar Component Code	E Progesa ISBT -128 Component Code
0212	RED CELLS, Resuspended	04454	E8214V00
0232	RED CELLS, Suitable for Neonatal Use for 5 Days after Date Drawn	54481	C7429V00
0232	RED CELLS, Suitable for Neonatal Use for 5 days after Date Drawn, Irradiated	74421	C7442V00

PMF Ref	E Progesa Product Name	E Progesa Codabar Component Code	E Progesa ISBT -128 Component Code
0213	<b>PLATELETS</b> , Adult Dose, Irradiated	39290	E3929V00
0213	<b>PLATELETS</b> , Adult Dose, Split 1, Irradiated	39291	E3929VA0
0213	<b>PLATELETS</b> , Adult Dose, Split 2, Irradiated	39294	E3929VB0
0213	<b>PLATELETS</b> , Adult Dose, Split 3, Irradiated	39297	E3929VC0
0213	<b>PLATELETS</b> , Paediatric Dose, Split 1, Irradiated	39293	E3929VAa
0213	<b>PLATELETS</b> , Paediatric Dose, Split 2, Irradiated	39296	E3929VBa
0213	<b>PLATELETS</b> , Paediatric Dose, Split 3, Irradiated	39299	E3929VCa

PMF Ref	E Progesa Product Name	E Progesa Codabar Component Code	E Progesa ISBT -128 Component Code
0214	<b>PLATELETS</b> , Adult Dose with Plasma/PAS, Irradiated	69740	E6953V00
0215	<b>PLATELETS</b> , Adult Dose, Washed, Irradiated	66670	E6667V00
0215	<b>PLATELETS</b> , Adult Dose, Split 1, Washed, Irradiated	66671	E6667VA0
0215	<b>PLATELETS</b> , Adult Dose, Split 2, Washed, Irradiated	66672	E6667VB0
0215	<b>PLATELETS</b> , Adult Dose, Split 3, Washed, Irradiated	66673	E6667VC0
0216	<b>PLATELETS</b> , Adult Dose, Suitable for Neonatal Use, Irradiated	39300	C3929V00
0216	<b>PLATELETS</b> , Adult Dose, Suitable for Neonatal Use, Split 1, Irradiated	39301	C3929VA0
0216	<b>PLATELETS</b> , Adult Dose, Suitable for Neonatal Use, Split 2 Irradiated	39304	C3929VB0
0216	<b>PLATELETS</b> , Adult Dose, Suitable for Neonatal Use, Split 3, Irradiated	39307	C3929VC0



PMF Ref	E Progesa Product Name	E Progesa Codabar Component Code	E Progesa ISBT -128 Component Code
0216	<b>PLATELETS</b> , Paediatric Dose, Suitable for Neonatal Use, Split 1, Irradiated	39303	C3929VAa
0216	<b>PLATELETS</b> , Paediatric Dose, Suitable for Neonatal Use, Split 2, Irradiated	39306	C3929VBa
0216	<b>PLATELETS</b> , Paediatric Dose, Suitable for Neonatal Use, Split 3, Irradiated	39309	C3929VCa

PMF Ref	E Progesa Product Name	E Progesa Codabar Component Code	E Progesa ISBT -128 Component Code
0217	<b>PLATELETS</b> , Adult Dose, Suitable for Neonatal Use, Washed, Irradiated	66674	C6667V00
0217	<b>PLATELETS</b> , Adult Dose, Suitable for Neonatal Use, Split 1, Washed, Irradiated	66675	C6667VA0
0217	<b>PLATELETS</b> , Adult Dose, Suitable for Neonatal Use, Split 2, Washed, Irradiated	66676	C6667VB0
0217	<b>PLATELETS</b> , Adult Dose, Suitable for Neonatal Use, Split 3, Washed, Irradiated	66677	C6667VC0

PMF Ref	E Progesa Product Name	E Progesa Codabar Component Code	E Progesa ISBT -128 Component Code
0220	Fresh Frozen <b>PLASMA</b>	18270	E4048V00
0221	Fresh Frozen <b>PLASMA</b> Suitable for Neonatal Use	18266	C4048V00
0224	<b>CRYOPRECIPITATE</b> Suitable for Neonatal Use	80160	C6296V00
0226	<b>LEUCOCYTES</b> pooled, Irradiated (Source of Granulocytes)	36880	E8209V00
0227	<b>LEUCOCYTES</b> pooled, Red Cell Reduced, Irradiated (Source of Granulocytes)	54264	E8208V00
0235	Fresh Frozen CONVALESCENT <b>PLASMA</b> COVID-19	97490	E9749V00