## ISBT 128 Blood Bag Primary Labels

## ISBT 128 Blood Labels

## Reduce Errors and Improve Patient Safety with ISBT Compliant Labels

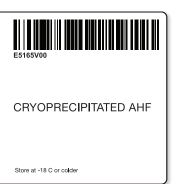
## **Pre-Printed Blood Bag Labels**



**RED BLOOD CELLS** 

From 500 mL CPD Whole Blood Store at 1 to 6 C

59715092



All our ISBT 128 blood bag labels are for Direct Blood Bag Application.

### Red Blood Cells Group

Label Size: 2" x 2"
 Material: Polypropylene
 Adhesive: Permanent

59715043

Product No.	Text Description			
59715092	RED BLOOD CELLS From 500 mL CPD Whole Blood Store at 1 to 6 C			
59715070	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED From 450 mL CPD Whole Blood Store at 1 to 6 C			
59715071	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED From 500 mL CPD Whole Blood Store at 1 to 6 C			
59715078	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED IRRADIATED LEUKOCYTES REDUCED From 450 mL CPD Whole Blood Store at 1 to 6 C			
59715079	RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED IRRADIATED LEUKOCYTES REDUCED From 450 mL CP2D Whole Blood Store at 1 to 6 C			
59715072	RED BLOOD CELLS ADENINE-SALINE (AS-5) ADDED From 450 mL CPD Whole Blood Store at 1 to 6 C			
59715073	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED DIVIDED From 450 mL CPD Whole Blood Store at 1 to 6 C			
59715074	RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED DIVIDED From 450 mL CP2D Whole Blood Store at 1 to 6 C			
59715075	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED IRRADIATED From 450 mL CPD Whole Blood Store at 1 to 6 C	E0306V00		
59715084	RED BLOOD CELLS ADENINE-SALINE (AS-5) ADDED LEUKOCYTES REDUCED From 450 mL CPD Whole Blood Store at 1 to 6 C	E0401V00		
59715081	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED LEUKOCYTES REDUCED From 450 mL CPD Whole Blood Store at 1 to 6 C			
59715087	RED BLOOD CELLS DIVIDED IRRADIATED LEUKOCYTES REDUCED From 500 mL CPDA-1 Whole Blood Store at 1 to 6 C	E0224VA0		
59715088	RED BLOOD CELLS DIVIDED IRRADIATED LEUKOCYTES REDUCED From 500 mL CPDA-1 Whole Blood Store at 1 to 6 C	E0224VB0		
59715089	RED BLOOD CELLS DIVIDED IRRADIATED LEUKOCYTES REDUCED From 500 mL CPDA-1 Whole Blood Store at 1 to 6 C	E0224VC0		
59715090	RED BLOOD CELLS DIVIDED IRRADIATED LEUKOCYTES REDUCED From 500 mL CPDA-1 Whole Blood Store at 1 to 6 C	E0224VD0		
59715091	RED BLOOD CELLS DIVIDED LUEKOCYTES REDUCED From 450 mL CPDA-1 Whole Blood Store at 1 to 6 C			
59715101	RED BLOOD CELLS LOW VOLUME Approx mL from mL CPD Whole Blood Store at 1 to 6 C	E5017V00		
59715029	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED DIVIDED IRRADIATED LEUKOCYTES REDUCED mL containing approx mL CP2D Store at 1 to 6 C 1st Container			
59715085	RED BLOOD CELLS DIVIDED from 450 mL CPD Whole Blood Store at 1 to 6 C	E0150VA0		
59715086	RED BLOOD CELLS DIVIDED from 450 mL CPDA-1 Whole Blood Store at 1 to 6 C	E0195VA0		
59715097	RED BLOOD CELLS IRRADIATED LEUKOCYTES REDUCED From 450 mL CPD Whole Blood Store at 1 to 6 C			
59715044	DEGLYCEROLIZED RED BLOOD CELLS mL Store at 1 to 6 C	E4520V00		

#### Cryoprecipitated Blood Group

• Label Size: 2" x 2" • Material: Polypropylene • Adhesive: Permanent

Product No.	Text Description	ISBT 128 Barcode
59715043	CRYOPRECIPITATED AHF Store at -18 C or colder	E5165V00
59715066	POOLED CRYOPRECIPITATED AHF mL Number of units in pool Store at -18 C or colder	E3587V00
59715106	THAWED POOLED CRYOPRECIPITATED AHF IRRADIATED mL Number of units in pool Store at room temperature	E3594V00



27770 N. Entertainment Drive, Suite 200, Valencia CA 91355
Tel 800.435.4242 or 661.257.0233
Fax 800.321.4409 | Email info@pdchealthcare.com
www.pdchealthcare.com | EDI ordering via GHX (Global Healthcare Exchange)

line of blank and pre-printed labels. Available in single quadrant, double quadrant, and full-face configurations, our labels are precisely sized to run easily through your thermal printer to produce accurate bar codes and easy-to-read information.

PDC Healthcare can help you meet the ISBT Blood Bank standards with our complete

### Learn more about ISBT 128 Blood Labels

- ISBT 128 is a global barcode standard used for the identification, labeling and information processing of human blood.
- ISBT 128 is more secure, scans more accurately and can encode more information than the previous CODABAR system.
- ISBT 128 barcodes for blood products are copyrighted by ICCBBA (International Council for Commonality in Blood Bank Automation) that manages the standards. Use of ISBT 128 requires registration with ICCBBA.

#### 2. Am I required to use ISBT 128?

1. What is ISBT 128?

- If you are a member of ICCBBA, you are required to use ISBT 128 for labeling blood products.
- If you are a member of AABB, you are required to use ISBT 128 for labeling blood products as of May 1, 2008.

#### 3. What labels do I need?

- If you are printing your own labels, then you
  will need blank labels. The label sizes available are
  4" x 4" (to print all four quadrants), 4" x 2" (to print
  two quadrants) and 2" x 2" (to print one quadrant).
- If you do not print your own labels or want ABO/Rh Blood Groups or Product Codes to be pre-printed, then you will need pre-printed labels.

## 4. If I am printing my own blood labels, should I use thermal transfer or direct thermal?

- We recommend thermal transfer printing technology.
   The images and text generated are better quality.
- Direct thermal printing technology is commonly used for printing retail store receipts that fade over time.
   Direct thermal labels are not recommended for blood bag labeling applications because of its short shelf life and environmental instability. The generated barcode will deteriorate over time, causing scanning errors and information to be misread.

## 5. Are there FDA requirements for label material?

- For labels that go directly onto the blood bag,
   FDA requires the label raw material manufacturer to submit a 510(k) application containing safety data to ensure the product composition is safe.
   PDC Healthcare labels are made with material for direct application.
- For labels that go on the blood bag base label, the FDA requires the label material to comply with FDA 21 CFR 175.105.

#### 6. What is the benefit of using polypropylene label material vs. paper label material?

 Polypropylene label material is recommended for blood bag labels because it is moisture resistant. It will not deteriorate from the condensation formed by storing blood products in cold temperatures as compared to paper.

### 7. Why should I buy from PDC Healthcare?

 All PDC Healthcare stock ISBT 128 blood bag labels (blank and pre-printed) listed in this brochure are made of a moisture-resistant polypropylene label material that complies with FDA standards for both direct application onto the blood bag or on the blood bag base label.

PDC Healthcare can customize your blood bag labels to meet your exact need. Please call our label specialists at **800.435.4242** for a **FREE** quote today.

## All our ISBT 128 blood bag labels are Primary Labels and for Direct Blood Bag Application.

#### ISBT 128 Label Anatomy

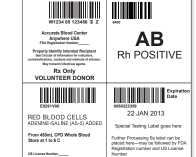
- The ISBT 128 label is divided into 4 quadrants with 5 barcodes
- Each quadrant is 2" x 2" in size

Upper Left Quadrant	Upper Right Quadrant
Donor Identification Number	ABO/Rh Blood Group
Lower Left Quadrant	Lower Right Quadrant
Product Code	Expiration Date
	Special Testing

### Image of Base Label

PLACE DOMATION IDENTIFICATION NUMBER HERE	DO NOT TRANSFUSE UNLESS ABO LABEL APPLIED HERE
VOLUNTEER DONOR	 
	Container Makers, Inc Somewhere, USA Store Platelets 5 days at 5 20-24 CAUTION: Not for RED CELLS
18404R1424	0M96828044

## Image of Pre-Printed ISBT 128 Label



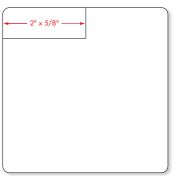


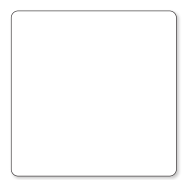
27770 N. Entertainment Drive, Suite 200, Valencia CA 91355
Tel 800.435.4242 or 661.257.0233
Fax 800.321.4409 | Email info@pdchealthcare.com
www.pdchealthcare.com | EDI ordering via GHX (Global Healthcare Exchange)

# Blank & ISBT 128 Blood Bag Primary Labels

# ISBT 128 Blood Bag Primary Labels

## Blank Blood Bag Labels





Quantity

1000/roll, 4 rolls/case, 1 roll ribbon

1000/roll, 4 rolls/case, 1 roll ribbon

1600/roll, 5 rolls/case, 1 roll ribbon

2700/roll, 3 rolls/case, 1 roll ribbon





6-1/2"

6-1/2"

6-1/2"

6-1/2"



4" x 4" with Cut-Out

Product No.

59715118

59715119

59715040

59715003

59715041

59715002

59715042

59715001

4" x 4" without Cut-Out

1000/roll

1600/roll

4" x 2"

Carrier Width

4-1/8"

4-1/8"

4-1/8"

4-1/8"

4-1/8"

4-1/8"

2-1/8"

2-1/8"

- Color: White Outer Diameter

- Material: Polypropylene Thermal Transfer
- Adhesive: Permanent
- Core Size: 3"
- Wound: Out

We also carry ribbons! Call us at 800.435.4242 for details.

## **Pre-Printed Blood Bag Labels**

4" x 4" WITHOUT CUT-OUT

4" x 4" WITH CUT-OUT

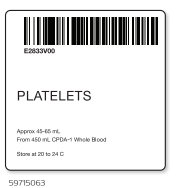
4" x 2"

4" x 2" KIT

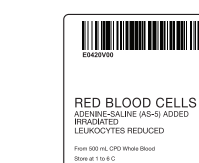
2" x 2" KIT

4" x 4" WITH CUT-OUT KIT

4" x 4" WITHOUT CUT-OUT KIT







59715026

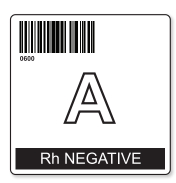
59715122

#### Platelets Group

- Label Size: 2" x 2" - Material: Polypropylene - Adhesive: Permanent

		ISBT 128		
Product No.	Text Description			
59715063	PLATELETS Approx 45-65 mL From 450 mL CPDA-1 Whole Blood Store at 20 to 24 C			
59715065	PLATELETS IRRADIATED Approx 45-65 mL From 450 mL CPD Whole Blood Store at 20 to 24 C			
59715025	APHERESIS PLATELETS mL containing approx mL ACD-A Store at 20 to 24 C			
59715026	APHERESIS PLATELETS IRRADIATED mL containing approx mL ACD-A Store at 20 to 24 C	E3045V00		
59715027	APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED mL containing approx mL ACD-A Store at 20 to 24 C	E3046V00		
59715028	APHERESIS PLATELETS LEUKOCYTES REDUCED mL containing approx mL ACD-A Store at 20 to 24 C	E3077V00		
59715067	POOLED PLATELETS mL Number of units in pool From CPD Whole Blood Store at 20 to 24 C	E5151V00		
59715068	POOLED PLATELETS mL Number of units in pool From CPDA-1 Whole Blood Store at 20 to 24 C	E5152V00		
59715069	POOLED PLATELETS IRRADIATED mL Number of units in pool From CPDA-1 Whole Blood Store at 20 to 24 C	E5227V00		
59715120	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED IRRADIATED LEUKOCYTES REDUCED From 500 mL CPD Whole Blood Store at 1 to 6 C	E0332V00		
59715121	RED BLOOD CELLS ADENINE-SALINE(AS-3) ADDED IRRADIATED LEUKOCYTES REDUCED From 500 mL CPD Whole Blood Store at 1 to 6 C	E0379V00		
59715122	RED BLOOD CELLS ADENINE-SALINE(AS-5) ADDED IRRADIATED LEUKOCYTES REDUCED From 500 mL CPD Whole Blood Store at 1 to 6 C	E0420V00		
59715123	APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED mL containing approx mL ACD-A Store at 20 to 24 C	E3056V00		
59715124	APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED mL containing approx mL ACD-A Store at 20 to 24 C	E3057V00		
59715125	APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED mL containing approx mL ACD-A Store at 20 to 24 C	E3058V00		

## **Pre-Printed Blood Bag Labels**









59715012

59715019

59715049

### ABO/Rh Blood Group

- Label Size: 2" x 2" - Material: Polypropylene - Adhesive: Permanent

Product No.	Text Description	ISBT 128 Barcode	Product No.	Text Description	ISBT 128 Barcode
59715013	A Rh POSITIVE	6200	59715053	O Rh POSITIVE FOR AUTOLOGOUS USE ONLY	5300
59715012	A Rh NEGATIVE	600	59715049	O Rh NEGATIVE FOR AUTOLOGOUS USE ONLY	9700
59715039	B Rh POSTIIVE	7300	59715018	AB Rh POSITIVE FOR AUTOLOGOUS USE ONLY	8600
59715038	B Rh NEGATIVE	1700	59715014	AB Rh NEGATIVE FOR AUTOLOGOUS USE ONLY	3000
59715058	O Rh POSITIVE	5100	59715010	A Rh POSITIVE BIOHAZARD FOR AUTOLOGOUS USE ONLY	6500
59715057	O Rh NEGATIVE	9500	59715006	A Rh NEGATIVE BIOHAZARD FOR AUTOLOGOUS USE ONLY	900
59715023	AB Rh POSITIVE	8400	59715009	A Rh POSITIVE FOR DESIGNATED RECIPIENT ONLY	5800
59715022	AB Rh NEGATIVE	2800	59715035	B Rh POSITIVE FOR DESIGNATED RECIPIENT ONLY	6900
59715008	A Rh POSITIVE FOR AUTOLOGOUS USE ONLY	6400	59715019	AB Rh POSITIVE FOR DESIGNATED RECIPIENT ONLY	8000
59715004	A Rh NEGATIVE FOR AUTOLOGOUS USE ONLY	800	59715015	AB Rh NEGATIVE FOR DESIGNATED RECIPIENT ONLY	2400
59715034	B Rh POSITIVE FOR AUTOLOGOUS USE ONLY	7500	59715007	A Rh NEGATIVE BOHAZARD FOR DESIGNATED RECIPIENT ONLY	400
59715030	B Rh NEGATIVE FOR AUTOLOGOUS USE ONLY	1900			

#### Plasma Group

- Label Size: 2" x 2" - Material: Polypropylene - Adhesive: Permanent

Product No.	Text Description	
59715059	PLASMA mL from CPDA-1 Whole Blood Store at -18 C or colder	E2560V00
59715060	PLASMA FROZEN WITHIN 24 HOURS AFTER PHLEBOTOMY mL from CPDA-1 Whole Blood Store at -18 C or colder	E2587V00
59715061	PLASMA FROZEN WITHIN 24 HOURS AFTER PHLEBOTOMY mL from CPD Whole Blood Store at -18 C or colder	E2555V00
59715045	FRESH FROZEN PLASMA mL from CPDA-1 Whole Blood Store at -18 C or colder	E0707V00
59715046	FRESH FROZEN PLASMA mL from CPD Whole Blood Store at -18 C or colder	E0701V00
59715047	FRESH FROZEN PLASMA mL from CP2D Whole Blood Store at -18 C or colder	E0713V00
59715024	APHERESIS FRESH FROZEN PLASMA mL containing approx mL ACD-A Store at -18 C or colder	E0869V00
59715104	THAWED PLASMA mL from CPD Whole Blood Store at 1 to 6 C	E2684V00
59715105	THAWED PLASMA mL from CPDA-1 Whole Blood Store at 1 to 6 C	E2702V00
59715103	THAWED FRESH FROZEN PLASMA mL from CPD Whole Blood Store at 1 to 6 C	E0773V00

Visit our new website at www.pdchealthcare.com or call 800.435.4242 to place your order.



27770 N. Entertainment Drive, Suite 200, Valencia CA 91355 Tel 800.435.4242 or 661.257.0233 Fax 800.321.4409 | Email info@pdchealthcare.com www.pdchealthcare.com | EDI ordering via GHX (Global Healthcare Exchange)