1. Whole Blood with CPD

A9999 22 123459 RH

Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number: 1234567891
Properly identify intended recipient.
See circular of information for indications, contraindications, cautions, and methods of infusion. This product may transmit infectious agents.
Rx only

VOLUNTEER DONOR

WHOLE BLOOD
LEUKOCYTES REDUCED

Approx 450 mL plus ___ mL CPD
Store at 1 to 6 C

2. Whole Blood with CPDA-1

A9999 22 654321 S

Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number: 1234567891
Properly identify intended recipient.
See circular of information for indications, contraindications, cautions, and methods of infusion. This product may transmit infectious agents.
Rx only

VOLUNTEER DONOR

WHOLE BLOOD
LEUKOCYTES REDUCED

Approx 450 mL plus ___ mL CPDA-1
Store at 1 to 6 C
3. Whole Blood with CP2D

4. Red Blood Cells with CPD
5. Red Blood Cells with CPDA-1

```
A9999 22 012356 8 [W]
Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient. See circular of information for indications, contraindications, cautions, and methods of infusion. This product may transmit infectious agents. Rx only

Rh POSITIVE

VOLUNTEER DONOR

E0195V00 0203662359

RED BLOOD CELLS 31 DEC 2020

From 450 mL CPDA-1 Whole Blood
Store at 1 to 6 ºC
```

6. Red Blood Cells with CP2D

```
A9997 22 123652 8 [3]
Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient. See circular of information for indications, contraindications, cautions, and methods of infusion. This product may transmit infectious agents. Rx only

Rh POSITIVE

VOLUNTEER DONOR

E0262V00 0203662359

RED BLOOD CELLS 31 DEC 2020

From 500 mL CP2D Whole Blood
Store at 1 to 6 ºC
```
7. **Red Blood Cells – Additive Solution**

```
A9999 22 275493 [G
Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circular of information for indications,
contraindications, cautions, and methods
of infusion. This product may transmit
infectious agents.
Rx only

O
Rh POSITIVE

VOLUNTEER DONOR

E0386V00 0203862359

RED BLOOD CELLS
ADENINE-SALINE (AS-5) ADDED

31 DEC 2020

From 450 mL CPD Whole Blood
Store at 1 to 6 C
```

8. **Red Blood Cells – Frozen**

```
A9999 22 275492 [T
Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circular of information for indications,
contraindications, cautions, and methods
of infusion. This product may transmit
infectious agents.
Rx only

O
Rh POSITIVE

VOLUNTEER DONOR

E6197V00 0000012359

FROZEN
RED BLOOD CELLS
LEUKOCYTES REDUCED

31 JAN 2030

Store at -65 C or colder
```

A9999 22 275493 G
Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circular of information for indications, contraindications, cautions, and methods of infusion. This product may transmit infectious agents.
Rx only

O
Rh POSITIVE

VOLUNTEER DONOR

E4519V00
0203661530
DEGLYCEROLIZED
RED BLOOD CELLS
OPEN SYSTEM
LEUKOCYTES REDUCED

31 DEC 2020 15:30

__ mL
Store at 1 to 6 C

10. Red Blood Cells – Leukocytes Reduced

A9999 22 318627 Q
Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circular of information for indications, contraindications, cautions, and methods of infusion. This product may transmit infectious agents.
Rx only

O
Rh POSITIVE

VOLUNTEER DONOR

E0336V00
0203662359
RED BLOOD CELLS
ADENINE-SALINE (AS-1) ADDED
LEUKOCYTES REDUCED

31 DEC 2020

From 500 mL CPD Whole Blood
Store at 1 to 6 C
11. Red Blood Cells – Irradiated

![Label Example]

*Accurate Blood Center*  
Anywhere, Worldwide  
FDA Registration Number 1234567891  
Property identify intended recipient.  
See circular of information for indications,  
contraindications, cautions, and methods  
of infusion. This product may transmit  
infectious agents.  
Rx only

**Rh POSITIVE**

**VOLUNTEER DONOR**

**Expiration Date**

**RED BLOOD CELLS**  
IRRADIATED  
31 DEC 2020

From 450 mL CPD Whole Blood  
Store at 1 to 6 C

12. Red Blood Cells – Leukocytes Reduced and Irradiated

![Label Example]

*Accurate Blood Center*  
Anywhere, Worldwide  
FDA Registration Number 1234567891  
US License Number 1234  
Property identify intended recipient.  
See circular of information for indications,  
contraindications, cautions, and methods  
of infusion. This product may transmit  
infectious agents.  
Rx only

**Rh POSITIVE**

**VOLUNTEER DONOR**

**Expiration Date**

**RED BLOOD CELLS**  
IRRADIATED  
LEUKOCYTES REDUCED  
31 DEC 2020

From 500 mL CP2D Whole Blood  
Store at 1 to 6 C
13. Apheresis Red Blood Cells

A9999 22 429815 H
Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circular of information for indications, contraindications, cautions, and methods
of infusion. This product may transmit infectious agents.
Rx only

Rh POSITIVE

Expiration Date

APHERESIS
RED BLOOD CELLS
31 DEC 2020

__ mL containing approx __ mL ACD-A

Store at 1 to 6 C

14. Apheresis Red Blood Cells – Leukocytes Reduced

A9995 22 624581 N
Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circular of information for indications, contraindications, cautions, and methods
of infusion. This product may transmit infectious agents.
Rx only

Rh POSITIVE

Expiration Date

APHERESIS
RED BLOOD CELLS
LEUKOCYTES REDUCED
31 DEC 2020

__ mL containing approx __ mL ACD-A

Store at 1 to 6 C
US License Number 1234
15. Fresh Frozen Plasma

Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circula of information for indications,
contraindications, cautions, and methods of
infusion. This product may transmit
infectious agents.
Rx only

Volunteer Donor

Expiration Date

Fresh Frozen Plasma

31 Dec 2020

___ mL from CPDA-1 Whole Blood

Store at -18 C or colder

16. Apheresis Fresh Frozen Plasma

Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circula of information for indications,
contraindications, cautions, and methods of
infusion. This product may transmit
infectious agents.
Rx only

Volunteer Donor

Expiration Date

Apheresis Fresh Frozen Plasma

31 Dec 2020

___ mL containing approx ___ mL ACD-A

Store at -18 C or colder

2nd Container
17. Cryoprecipitated AHF

Note: The label must reflect the results of any tests that have been completed before shipment of the product and must also indicate any tests not completed before shipment. See 21 CFR 610.40(g)(2) and 606.121(h).

18. Source Leukocytes

Note: The label must reflect the results of any tests that have been completed before shipment of the product and must also indicate any tests not completed before shipment. See 21 CFR 610.40(g)(2) and 606.121(h).
19. **Platelets**

Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circular of information for indications, contraindications, cautions, and methods of infusion. This product may transmit infectious agents.
Rx only

**Rh POSITIVE**

**VOLUNTEER DONOR**

E287V00
0203862359

**PLATELETS**

31 DEC 2020

Approx 40-70 mL
From 450 mL CPD Whole Blood
Store at 20 to 24 C

---

20. **Platelets – Leukocytes Reduced**

Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circular of information for indications, contraindications, cautions, and methods of infusion. This product may transmit infectious agents.
Rx only

**Rh POSITIVE**

**VOLUNTEER DONOR**

E2817V00
0203652359

**PLATELETS**

31 DEC 2020

LEUKOCYTES REDUCED

Approx 40-70 mL from 450 mL CPD Whole Blood
Store at 20 to 24 C
21. **Platelets – Irradiated**

![Barcode Image](Image)

**Accurate Blood Center**
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circular of information for indications, contraindications, cautions, and methods of infusion. This product may transmit infectious agents.
Rx only

**VOLUNTEER DONOR**

**PLATELETS**
IRRADIATED

Approx 40-70 mL from 450 mL CPD
Whole Blood
Store at 20 to 24 C

22. **Apheresis Platelet**

![Barcode Image](Image)

**Accurate Blood Center**
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circular of information for indications, contraindications, cautions, and methods of infusion. This product may transmit infectious agents.
Rx only

**VOLUNTEER DONOR**

**APHERESIS PLATELETS**

___ mL containing approx ___ mL
ACD-A
Store at 20 to 24 C
23. **Apheresis Platelets – Irradiated**

- **Barcode:** A9998 22 649257 5100
- **Manufacturer:** Accurate Blood Center
- **Location:** Anywhere, Worldwide
- **Barcode for Registration:** 1234567891
- **Expiration Date:** 31 DEC 2020
- **Rh Type:** O
- **Rh Status:** Rh POSITIVE
- **Volunteer Donor Identification:** E3072V00
- **Barcodes for Expiration Date:** 02009562359
- **Product Description:** APHERESIS PLATELETS IRRADIATED
- **Storage:** Store at 20 to 24 C

24. **Apheresis Platelets – Leukocytes Reduced**

- **Barcode:** A9999 22 495132 5100
- **Manufacturer:** Accurate Blood Center
- **Location:** Anywhere, Worldwide
- **Barcode for Registration:** 1234567891
- **Expiration Date:** 31 DEC 2020
- **Rh Type:** O
- **Rh Status:** Rh POSITIVE
- **Volunteer Donor Identification:** E3077V00
- **Barcodes for Expiration Date:** 02009562359
- **Product Description:** APHERESIS PLATELETS LEUKOCYTES REDUCED
- **Storage:** Store at 20 to 24 C
25. Apheresis Platelets – Leukocytes Reduced and Irradiated

Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circular of information for indications,
contraindications, cautions, and methods
of infusion. This product may transmit
infectious agents.
Rx only

VOLUNTEER DONOR

Expiration Date
31 DEC 2020

APHERESIS PLATELETS
IRRADIATED
LEUKOCYTES REDUCED

___ mL containing approx ___ mL
ACD-A

Store at 20 to 24 C
3rd Container

26. Source Plasma

Accurate Blood Center
Anywhere, USA
FDA Registration Number 1234567890

Collection Date
020022
22 JAN 2020

SOURCE PLASMA
CAUTION: FOR USE IN
MANUFACTURING
NONINJECTABLE PRODUCTS ONLY
________ mL

Collected from a normal donor using 50
to 120 mL 4% Na Citrate solution by an
automated method.
Store at -20 C or colder

Expiration Date
22 JAN 2030
0300222359

SOURCE PLASMA
CAUTION: FOR USE IN
MANUFACTURING
NONINJECTABLE PRODUCTS ONLY
________ mL

Collected from a normal donor using 50
to 120 mL 4% Na Citrate solution by an
automated method.
Store at -20 C or colder

Expiration Date
22 JAN 2030
0300222359

Note:
Not all Source Plasma is tested for
anti-HBc. If the Source Plasma has
not been tested, then the statement
“Not tested for anti-HBc” or “Not
tested for antibodies to HBc” must
be printed on the label.
27. Pathogen Reduced Apheresis Platelets

A9999 22 537801 2

Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circular of information for indications,
contraindications, cautions, and methods
of infusion. This product may transmit
infectious agents.
Rx only

VOLUNTEER DONOR

E864V000 0203692359

APHERESIS PLATELETS
PAS-C ADDED
LEUKOCYTES REDUCED
PSORALEN TREATED

000 ml containing approx 000 ml ACD-A
Contains approx 05% PAS/35% Plasma

Store at 20 to 24 C

28. Low Yield Platelets

A9999 22 810497 7

Accurate Blood Center
Anywhere, Worldwide
FDA Registration Number 1234567891
Properly identify intended recipient.
See circular of information for indications,
contraindications, cautions, and methods
of infusion. This product may transmit
infectious agents.
Rx only

VOLUNTEER DONOR

E647V00 0200312359

APHERESIS PLATELETS
IRRADIATED
LEUKOCYTES REDUCED

000 ml containing approx 000 ml ACD-A
CONTAINS APPROX 01 E11 PLATELETS

Store at 20 to 24 C
29. **Pooled Platelets**

![Label Example 1](image1.png)

**Pooled Cryoprecipitated AHF**

![Label Example 2](image2.png)