

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
00150	CPD Whole Blood	E0023V00	WHOLE BLOOD CPD/500mL/refg	WHOLE BLOOD Approx 500 mL CPD Store at 1 to 6 C
00160	CPDA-1 WHOLE BLOOD	E0068V00	WHOLE BLOOD CPDA-1/500mL/refg	WHOLE BLOOD Approx 500 mL CPDA-1 Store at 1 to 6 C
04050	CPD Red Blood Cells	E0167V00	RED BLOOD CELLS CPD/500ml/refg	RED BLOOD CELLS From 500 mL CPD Whole Blood Store at 1 to 6 C
04210	AS-1 Red Blood Cells Adenine- Saline Added	E0316V00	RED BLOOD CELLS CPD>AS1/500mL/ refg	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED From 500 mL CPD Whole Blood Store at 1 to 6 C
04241	AS-3 RED BLOOD CELLS (by pheresis)	E0605V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED xx mL containing approx. xx mL CP2D Store at 1 to 6 C
04241	AS-3 RED BLOOD CELLS (by pheresis)	E0693V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg  1st container	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED xx mL containing approx. xx mL CP2D Store at 1 to 6 C 1st Container
04261	AS-3 Red Blood Cells Adenine- Saline Added	E0694V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg  2nd container	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED xx mL containing approx. xx mL CP2D Store at 1 to 6 C 2nd Container
04350	CPD Red Blood Cells Leukocytes Reduced	E0181V00	RED BLOOD CELLS CPD/500mL/refg  ResLeu:<5log6	RED BLOOD CELLS LEUKOCYTES REDUCED From 500 mL CPD Whole Blood Store at 1 to 6 C
04641	AS-3 RED BLOOD CELLS IRRADIATED (by pheresis)	E0660V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg  Irradiated	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED IRRADIATED xx mL containing approx 70 mL CP2D Store at 1 to 6 C
04641	AS-3 Red Blood Cells Adenine- Saline Added Irradiated	E0676V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg  Irradiated 1st container	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED IRRADIATED xx mL containing approx 70 mL CP2D Store at 1 to 6 C 1st Container
04661	AS-3 Red Blood Cells Adenine- Saline Added Irradiated	E0677V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg  Irradiated 2nd container	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED IRRADIATED xx mL containing approx 70 mL CP2D Store at 1 to 6 C 2nd Container

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
04710	AS-1 Red Blood Cells Adenine- Saline Added Leukocytes Reduced	E0336V00	RED BLOOD CELLS  CPD>AS1/500mL/refg  ResLeu:<5log6	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED LEUKOCYTES REDUCED From 500 mL CPD Whole Blood Store at 1 to 6 C
04741	AS-3 Red Blood Cells Adenine- Saline Added Leukocytes Reduced	E0678V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg  ResLeu:<5log6	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED LEUKOCYTES REDUCED xx mL containing approx 70 mL CP2D Store at 1 to 6 C
04741	AS-3 Red Blood Cells Adenine- Saline Added Leukocytes Reduced	E0685V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg  ResLeu:<5log6 1st container	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED LEUKOCYTES REDUCED xx mL containing approx 70 mL CP2D Store at 1 to 6 C 1st Container
04761	AS-3 Red Blood Cells Adenine- Saline Added Leukocytes Reduced	E0686V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg  ResLeu:<5log6 2nd container	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED LEUKOCYTES REDUCED xx mL containing approx 70 mL CP2D Store at 1 to 6 C 2nd Container
04800	RED BLOOD CELLS WASHED	E5160V00	Washed RED BLOOD CELLS None/XX/refg Open	WASHED RED BLOOD CELLS xx mL Store at 1 to 6 C
04807	RED BLOOD CELLS WASHED (by pheresis)	E4140V00	Washed Apheresis RED BLOOD CELLS None/XX/refg Open	WASHED APHERESIS RED BLOOD CELLS xx mL Store at 1 to 6 C
04807	RED BLOOD CELLS WASHED (by pheresis)	E4566V00	Washed Apheresis RED BLOOD CELLS None/XX/refg Open  1st container	WASHED APHERESIS RED BLOOD CELLS xx mL Store at 1 to 6 C 1st Container
04807	RED BLOOD CELLS WASHED (by pheresis) (for second bag of a double Red Blood Cell pheresis)	E4567V00	Washed Apheresis RED BLOOD CELLS None/XX/refg Open  2nd container	WASHED APHERESIS RED BLOOD CELLS xx mL Store at 1 to 6 C 2nd Container
04841	AS-3 RED BLOOD CELLS LEUKOCYTES REDUCED IRRADIATED (by pheresis)	E0661V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg  Irradiated ResLeu:<5log6	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED IRRADIATED LEUKOCYTES REDUCED xx mL containing approx 70 mL CP2D Store at 1 to 6 C
04841	AS-3 RED BLOOD CELLS LEUKOCYTES REDUCED IRRADIATED (by pheresis)	E0668V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg  Irradiated ResLeu:<5log6  1st container	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED IRRADIATED LEUKOCYTES REDUCED xx mL containing approx 70 mL CP2D Store at 1 to 6 C 1st Container

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
04861	AS-3 RED BLOOD CELLS LEUKOCYTES REDUCED IRRADIATED (by pheresis) (for second bag of a double Red Blood Cell pheresis)	E0669V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg Irradiated ResLeu:<5log6  2nd container	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED IRRADIATED LEUKOCYTES REDUCED xx mL containing approx 70 mL CP2D Store at 1 to 6 C 2nd Container
05050	CPD Red Blood Cells Irradiated	E0178V00	RED BLOOD CELLS CPD/500mL/refg Irradiated	RED BLOOD CELLS IRRADIATED From 500 mL CPD Whole Blood Store at 1 to 6 C
05350	CPD Red Blood Cells Leukocytes Reduced Irradiated	E0179V00	RED BLOOD CELLS CPD/500mL/refg Irradiated ResLeu:<5log6	RED BLOOD CELLS IRRADIATED LEUKOCYTES REDUCED From 500 mL CPD Whole Blood Store at 1 to 6 C
05710	AS-1 Red Blood Cells Adenine- Saline Added Leukocytes Reduced Irradiated	E0332V00	RED BLOOD CELLS CPD>AS1/500mL/refg Irradiated ResLeu:<5log6	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED IRRADIATED LEUKOCYTES REDUCED From 500 mL CPD Whole Blood Store at 1 to 6 C
05900	RED BLOOD CELLS WASHED IRRADIATED	E5168V00	Washed RED BLOOD CELLS None/XX/refg Open Irradiated	WASHED RED BLOOD CELLS IRRADIATED xx mL Store at 1 to 6 C
05941	RED BLOOD CELLS WASHED IRRADIATED (by pheresis from first bag)	E4143V00	Washed Apheresis RED BLOOD CELLS None/XX/refg Open Irradiated	WASHED APHERESIS RED BLOOD CELLS IRRADIATED xx mL Store at 1 to 6 C
05941	RED BLOOD CELLS WASHED IRRADIATED (by pheresis from first bag)	E4562V00	Washed Apheresis RED BLOOD CELLS None/XX/refg Open Irradiated 1st container	WASHED APHERESIS RED BLOOD CELLS IRRADIATED xx mL Store at 1 to 6 C 1st Container
05961	RED BLOOD CELLS WASHED IRRADIATED (by pheresis from second bag)	E4563V00	Washed Apheresis RED BLOOD CELLS None/XX/refg Open Irradiated 2nd container	WASHED APHERESIS RED BLOOD CELLS IRRADIATED xx mL Store at 1 to 6 C 2nd Container
06000	RED BLOOD CELLS LEUKOCYTES REDUCED WASHED	E5169V00	Washed RED BLOOD CELLS None/XX/refg Open ResLeu:<5log6	WASHED RED BLOOD CELLS LEUKOCYTES REDUCED From 500 mL CPD Whole Blood Store at 1 to 6 C
06041	RED BLOOD CELLS LEUKOREduced WASHED (by pheresis from first bag)	E4144V00	Washed Apheresis RED BLOOD CELLS None/XX/refg Open ResLeu:<5log6	WASHED APHERESIS RED BLOOD CELLS LEUKOCYTES REDUCED xx mL Store at 1 to 6 C

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
06041	RED BLOOD CELLS LEUKOREduced WASHED (by pheresis from first bag)	E4564V00	Washed Apheresis RED BLOOD CELLS None/XX/refg Open ResLeu:<5log6 1st container	WASHED APHERESIS RED BLOOD CELLS LEUKOCYTES REDUCED xx mL Store at 1 to 6 C 1st Container
06061	RED BLOOD CELLS LEUKOREduced WASHED (by pheresis from second bag)	E4565V00	Washed Apheresis RED BLOOD CELLS None/XX/refg Open ResLeu:<5log6 2nd container	WASHED APHERESIS RED BLOOD CELLS LEUKOCYTES REDUCED xx mL Store at 1 to 6 C 2nd Container
06100	RED BLOOD CELLS LEUKOCYTES REDUCED WASHED IRRADIATED	E5170V00	Washed RED BLOOD CELLS None/XX/refg Open Irradiated ResLeu:<5log6	WASHED RED BLOOD CELLS IRRADIATED LEUKOCYTES REDUCED From 500 mL CPD Whole Blood Store at 1 to 6 C
06141	RED BLOOD CELLS LEUKOREduced WASHED IRRADIATED (by pheresis from first bag)	E4145V00	Washed Apheresis RED BLOOD CELLS None/XX/refg Open Irradiated ResLeu:<5log6	WASHED APHERESIS RED BLOOD CELLS IRRADIATED LEUKOCYTES REDUCED xx mL Store at 1 to 6 C
06141	RED BLOOD CELLS LEUKOREduced WASHED IRRADIATED (by pheresis from first bag)	E4560V00	Washed Apheresis RED BLOOD CELLS None/XX/refg Open Irradiated ResLeu:<5log6  1st container	WASHED APHERESIS RED BLOOD CELLS IRRADIATED LEUKOCYTES REDUCED xx mL Store at 1 to 6 C 1st Container
06161	RED BLOOD CELLS LEUKOREduced WASHED IRRADIATED (by pheresis from second bag)	E4561V00	Washed Apheresis RED BLOOD CELLS None/XX/refg Open Irradiated ResLeu:<5log6 2nd container	WASHED APHERESIS RED BLOOD CELLS IRRADIATED LEUKOCYTES REDUCED xx mL Store at 1 to 6 C 2nd Container
06200	RED BLOOD CELLS FROZEN (by pheresis from first bag)	E5019V00	Frozen Apheresis RED BLOOD CELLS None/XX/<-65C Open 1st container	FROZEN APHERESIS RED BLOOD CELLS xx mL Store at -65 C or colder 1st container
06200	RED BLOOD CELLS FROZEN (by pheresis from second bag)	E5020V00	Frozen Apheresis RED BLOOD CELLS None/XX/<-65C Open 2nd container	FROZEN APHERESIS RED BLOOD CELLS xx mL Store at -65 C or colder 2nd container
06200	RED BLOOD CELLS FROZEN	E5079V00	Frozen RED BLOOD CELLS None/XX/<-65C Open	FROZEN RED BLOOD CELLS xx mL Store at -65 C or colder
06200	RED BLOOD CELLS FROZEN	E5085V00	Frozen RED BLOOD CELLS None/XX/<-65C Open ResLeu:<5log6	FROZEN RED BLOOD CELLS LEUKOCYTES REDUCED xx mL Store at -65 C or colder

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
06200	RED BLOOD CELLS FROZEN (by pheresis)	E5098V00	Frozen Apheresis RED BLOOD CELLS None/XX/<-65C Open	FROZEN APHERESIS RED BLOOD CELLS xx mL Store at -65 C or colder
06200	RED BLOOD CELLS FROZEN (by pheresis)	E5105V00	Frozen Apheresis RED BLOOD CELLS None/XX/<-65C Open ResLeu:<5log6	FROZEN APHERESIS RED BLOOD CELLS LEUKOCYTES REDUCED xx mL Store at -65 C or colder
06200	RED BLOOD CELLS FROZEN (by pheresis)	E5106V00	Frozen Apheresis RED BLOOD CELLS None/XX/<-65C Open ResLeu:<5log6 1st container	FROZEN APHERESIS RED BLOOD CELLS LEUKOCYTES REDUCED xx mL Store at -65 C or colder 1st Container
06200	RED BLOOD CELLS FROZEN (by pheresis)	E5107V00	Frozen Apheresis RED BLOOD CELLS None/XX/<-65C Open ResLeu:<5log6 2nd container	FROZEN APHERESIS RED BLOOD CELLS LEUKOCYTES REDUCED xx mL Store at -65 C or colder 2nd Container
06400	Red Blood Cells Deglycerolized	E4519V00	Deglycerolized RED BLOOD CELLS None/XX/refg Open ResLeu:<5log6	DEGLYCEROLIZED RED BLOOD CELLS LEUKOCYTES REDUCED xx mL Store at 1 to 6 C
06400	Red Blood Cells Deglycerolized	E4520V00	Deglycerolized RED BLOOD CELLS None/XX/refg Open	DEGLYCEROLIZED RED BLOOD CELLS xx mL store at 1 to 6 C
06400	Red Blood Cells Deglycerolized	E4580V00	Deglycerolized Apheresis RED BLOOD CELLS None/XX/refg Open	DEGLYCEROLIZED APHERESIS RED BLOOD CELLS xx mL store at 1 to 6 C
06400	RED BLOOD CELLS DEGLYCEROLIZED (by pheresis)	E4587V00	Deglycerolized Apheresis RED BLOOD CELLS None/XX/refg Open ResLeu:<5log6	DEGLYCEROLIZED APHERESIS RED BLOOD CELLS LEUKOCYTES REDUCED xx mL Store at 1 to 6 C
06400	RED BLOOD CELLS DEGLYCEROLIZED (by pheresis)	E4588V00	Deglycerolized Apheresis RED BLOOD CELLS None/XX/refg Open ResLeu:<5log6 1st container	DEGLYCEROLIZED APHERESIS RED BLOOD CELLS LEUKOCYTES REDUCED xx mL Store at 1 to 6 C 1st Container
06400	RED BLOOD CELLS DEGLYCEROLIZED (by pheresis from second bag)	E4589V00	Deglycerolized Apheresis RED BLOOD CELLS None/XX/refg Open ResLeu:<5log6 2nd container	DEGLYCEROLIZED APHERESIS RED BLOOD CELLS LEUKOCYTES REDUCED xx mL Store at 1 to 6 C 2nd Container
06400	RED BLOOD CELLS DEGLYCEROLIZED (by pheresis)	E4590V00	Deglycerolized Apheresis RED BLOOD CELLS None/XX/refg Open 1st container	DEGLYCEROLIZED APHERESIS RED BLOOD CELLS xx mL store at 1 to 6 C 1st Container

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
06400	RED BLOOD CELLS DEGLYCEROLIZED (by pheresis from second bag)	E4591V00	Deglycerolized Apheresis RED BLOOD CELLS  None/XX/refg Open 2nd container	DEGLYCEROLIZED APHERESIS RED BLOOD CELLS xx mL store at 1 to 6 C 2nd Container
10100	Cryoprecipitated AHF	E5165V00	CRYOPRECIPITATE  None/NS/<=-18C	CRYOPRECIPITATED AHF  Store at -18 C or colder
10191	Cryoprecipitated AHF Pooled	E3587V00	POOLED CRYOPRECIPITATE  None/XX/<=-18C	POOLED CRYOPRECIPITATED AHF xx mL Number of units in pool _ Store at -18 C or colder
12001	Platelets	E2824V00	PLATELETS  CPD/500ml/20-24C	PLATELETS Approx 45-65 mL From 500 mL CPD Whole Blood Store at 20 to 24 C
12600	Platelets Irradiated	E2826V00	PLATELETS  CPD/500mL/20-24C  Irradiated	PLATELETS IRRADIATED Approx 45-65 mL From 500 mL CPD Whole Blood Store at 20 to 24 C
12710	Platelets Pheresis Leukocytes Reduced	PPLT0V00	Motherbag	APHERESIS PLATELETS LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Store at 20 to 24 C
12710	Platelets Pheresis Leukocytes Reduced	E3077V00	Apheresis PLATELETS  ACD-A/XX/20-24C  ResLeu:<5log6	APHERESIS PLATELETS LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Store at 20 to 24 C
12710	Platelets Pheresis Leukocytes Reduced	E3087V00	Apheresis PLATELETS  ACD-A/XX/20-24C  ResLeu:<5log6 1st container	APHERESIS PLATELETS LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Store at 20 to 24 C 1st Container
12710	Platelets Pheresis Leukocytes Reduced	E3556V00	Washed Apheresis PLATELETS  None/XX/20-24C Open  ResLeu:<5log6	WASHED APHERESIS PLATELETS LEUKOCYTES REDUCED xx mL Store at 20 to 24 C
12710	Platelets Pheresis Leukocytes Reduced	E3558V00	Washed Apheresis PLATELETS  None/XX/20-24C Open  ResLeu:<5log6 1st container	WASHED APHERESIS PLATELETS LEUKOCYTES REDUCED xx mL Store at 20 to 24 C 1st Container

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
12711	Platelets Pheresis Leukocytes Reduced	E4643V00	Apheresis PLATELETS  ACD-A/XX/20-24C  ResLeu:<5log6  <3 X log11 plts	APHERESIS PLATELETS LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Contains xx Log 11 Platelets Store at 20 to 24 C
12711	Platelets Pheresis Leukocytes Reduced	E4645V00	Apheresis PLATELETS  ACD-A/XX/20-24C  ResLeu:<5log6  2nd container <3log11 plts	APHERESIS PLATELETS LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Contains xx Log 11 Platelets Store at 20 to 24 C 2nd Container
12711	Platelets Pheresis Leukocytes Reduced	E4646V00	Apheresis PLATELETS  ACD-A/XX/20-24C  ResLeu:<5log6  3rd container <3log11 plts	APHERESIS PLATELETS LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Contains xx Log 11 Platelets Store at 20 to 24 C 3rd Container
12750	Platelets Pheresis Leukocytes Reduced	E3088V00	Apheresis PLATELETS  ACD-A/XX/20-24C  ResLeu:<5log6 2nd container	APHERESIS PLATELETS LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Store at 20 to 24 C 2nd Container
12750	Platelets Pheresis Leukocytes Reduced	E3559V00	Washed Apheresis PLATELETS  None/XX/20-24C Open  ResLeu:<5log6 2nd container	WASHED APHERESIS PLATELETS LEUKOCYTES REDUCED xx mL Store at 20 to 24 C 2nd Container
12780	Platelets Pheresis Leukocytes Reduced	E3089V00	Apheresis PLATELETS  ACD-A/XX/20-24C  ResLeu:<5log6 3rd container	APHERESIS PLATELETS LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Store at 20 to 24 C 3rd Container
12780	Platelets Pheresis Leukocytes Reduced	E3560V00	Washed Apheresis PLATELETS  None/XX/20-24C Open  ResLeu:<5log6 3rd container	WASHED APHERESIS PLATELETS LEUKOCYTES REDUCED xx mL Store at 20 to 24 C 3rd Container
12810	Platelets Pheresis Leukocytes Reduced Irradiated	E3046V00	Apheresis PLATELETS  ACD-A/XX/20-24C Irradiated  ResLeu:<5log6	APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Store at 20 to 24 C

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
12810	Platelets Pheresis Leukocytes Reduced Irradiated	E3056V00	Apheresis PLATELETS  ACD-A/XX/20-24C Irradiated  ResLeu:<5log6 1st container	APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Store at 20 to 24 C 1st Container
12810	Platelets Pheresis Leukocytes Reduced Irradiated	E3541V00	Washed Apheresis PLATELETS  None/XX/20-24C Open  Irradiated ResLeu:<5log6	WASHED APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED xx mL Store at 20 to 24 C
12810	Platelets Pheresis Leukocytes Reduced Irradiated	E3543V00	Washed Apheresis PLATELETS  None/XX/20-24C  Open Irradiated  ResLeu:<5log6 1st container	WASHED APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED xx mL Store at 20 to 24 C 1st Container
12811	Platelets Pheresis Leukocytes Reduced Irradiated	E4647V00	Apheresis PLATELETS  ACD-A/XX/20-24C  Irradiated ResLeu:<5log6  <3 X log11 plts	APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Contains xx Log 11 Platelets Store at 20 to 24 C
12811	PLATELETS PHERESIS LEUKOCYTES REDUCED IRRADIATED (for second bag of double or triple plateletpheresis) (variable contents: <3 X 10e11)	E4649V00	Apheresis PLATELETS ACD- A/XX/20- 24C Irradiated ResLeu:<5log6  2nd container <3 X log11 plts	APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Contains xx Log 11 Platelets Store at 20 to 24 C 2nd Container
12811	PLATELETS PHERESIS LEUKOCYTES REDUCED IRRADIATED (for third bag of triple plateletpheresis)(variable contents: <3 X 10e11)	E4650V00	Apheresis PLATELETS ACD- A/XX/20- 24C Irradiated ResLeu:<5log6  3rd container <3 X log11 plts	APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Contains xx Log 11 Platelets Store at 20 to 24 C 3rd Container
12850	Platelets Pheresis Leukocytes Reduced Irradiated	E3057V00	Apheresis PLATELETS  ACD-A/XX/20-24C  Irradiated ResLeu:<5log6  2nd container	APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Store at 20 to 24 C 2nd Container

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
12850	Platelets Pheresis Leukocytes Reduced Irradiated	E3544V00	Washed Apheresis PLATELETS  None/XX/20- 24C Open Irradiated  ResLeu:<5log6 2nd container	WASHED APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED xx mL Store at 20 to 24 C 2nd Container
12880	Platelets Pheresis Leukocytes Reduced Irradiated	E3058V00	Apheresis PLATELETS  ACD-A/XX/20-24C Irradiated  ResLeu:<5log6 3rd container	APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED xx mL containing approx xx mL ACD-A Store at 20 to 24 C 3rd Container
12880	Platelets Pheresis Leukocytes Reduced Irradiated	E3545V00	Washed Apheresis PLATELETS  None/XX/20-24C Open  Irradiated ResLeu:<5log6  3rd container	WASHED APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED xx mL Store at 20 to 24 C 3rd Container
16411	GRANULOCYTES (by pheresis)	E3676V00	Apheresis GRANULOCYTES NaCitrate- HES/XX/rt Open	APHERESIS GRANULOCYTES ___ mL containing approx _ mL Trisodium Citrate and ___ mL HES Store at 20 to 24 C
16411	GRANULOCYTES (by pheresis), irradiated	E3677V00	Apheresis GRANULOCYTES NaCitrate- HES/XX/rt Open Irradiated	APHERESIS GRANULOCYTES IRRADIATED ___ mL containing approx _ mL Trisodium Citrate and ___ mL HES Store at 20 to 24 C
18101	Plasma Frozen within 24 Hours after Phlebotomy	E2555V00	PLASMA CPD/XX/<=-18C  Frozen <=24h	PLASMA FROZEN WITHIN 24 HOURS AFTER PHLEBOTOMY XX mL from CPD Whole Blood Store at -18 or colder
18202	Fresh Frozen Plasma (200 ml)	E0701V00	FRESH FROZEN PLASMA CPD/XX/<=-18C	FRESH FROZEN PLASMA xx mL from CPD Whole Blood Store at -18 C or colder
18203	Fresh Frozen Plasma (250 ml)	E0701V00	FRESH FROZEN PLASMA CPD/XX/<=-18C	FRESH FROZEN PLASMA xx mL from CPD Whole Blood Store at -18 C or colder
18211	FRESH FROZEN PLASMA (by pheresis)	E5730V00	Apheresis FRESH FROZEN PLASMA  NaCitrate/XX/<=-18C Open	APHERESIS FRESH FROZEN PLASMA xx mL containing approx xx mL Trisodium Citrate Store at -18 C or colder
18211	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part A or 1) (-18 oC)	E5730VA0	Apheresis FRESH FROZEN PLASMA  NaCitrate/XX/<=-18C Open	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL Trisodium Citrate Store at -18 C or colder Part A0

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
18211	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part B or 2) (-18 oC)	E5730VB0	Apheresis FRESH FROZEN PLASMA NaCitrate/XX/<=-18C Open	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL Trisodium Citrate Store at -18 C or colder Part B0
18211	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part C or 3) (-18 oC)	E5730VC0	Apheresis FRESH FROZEN PLASMA NaCitrate/XX/<=-18C Open	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL Trisodium Citrate Store at -18 C or colder Part C0
18211	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part D or 4) (-18 oC)	E5730VD0	Apheresis FRESH FROZEN PLASMA NaCitrate/XX/<=-18C Open	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL Trisodium Citrate Store at -18 C or colder Part D0
18211	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part E or 5) (-18 oC)	E5730VE0	Apheresis FRESH FROZEN PLASMA NaCitrate/XX/<=-18C Open	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL Trisodium Citrate Store at -18 C or colder Part E0
18211	FRESH FROZEN PLASMA (by pheresis)	E4142V00	Apheresis FRESH FROZEN PLASMA CP2D/XX/<=-18C	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL CP2D Store at -18 C or colder
18211	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part A or 1) (-18 oC)	E4142VA0	Apheresis FRESH FROZEN PLASMA CP2D/XX/<=-18C	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL CP2D Store at -18 C or colder Part A0
18211	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part B or 2) (-18 oC)	E4142VB0	Apheresis FRESH FROZEN PLASMA CP2D/XX/<=-18C	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL CP2D Store at -18 C or colder Part B0
18211	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part C or 3) (-18 oC)	E4142VC0	Apheresis FRESH FROZEN PLASMA CP2D/XX/<=-18C	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL CP2D Store at -18 C or colder Part C0
18211	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part D or 4) (-18 oC)	E4142VD0	Apheresis FRESH FROZEN PLASMA CP2D/XX/<=-18C	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL CP2D Store at -18 C or colder Part D0

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
18211	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part E or 5) (-18 oC)	E4142VE0	Apheresis FRESH FROZEN PLASMA CP2D/XX/<=-18C	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL CP2D Store at -18 C or colder Part E0
18501	Liquid Plasma	E2457V00	Liquid PLASMA CPD/XX/refg	LIQUID PLASMA xx mL from CPD Whole Blood. Store at 1 to 6 C
19201	RECOVERED PLASMA NON-INJECTABLE from CPD Whole Blood	E2539V00	PLASMA CPD/XX/<=-18C For mnf:noninjectable	RECOVERED PLASMA CAUTION: FOR USE IN MANUFACTURING NONINJECTABLE PRODUCTS ONLY __ mL from CPD Whole Blood Store at -18 C or colder
19201	RECOVERED PLASMA NON-INJECTABLE (by pheresis)	E5679V00	Apheresis PLASMA CP2D/XX/<=-18C For mnf:noninjectable	RECOVERED APHERESIS PLASMA CAUTION: FOR USE IN MANUFACTURING NONINJECTABLE PRODUCTS ONLY __ mL containing approx _ mL CP2D Store at -18 C or colder
19201	RECOVERED PLASMA NON-INJECTABLE (by pheresis)	E6328V00	Apheresis PLASMA NaCitrate/XX/<=-18C For mnf:noninjectable Open	RECOVERED PLASMA CAUTION: FOR USE IN MANUFACTURING NONINJECTABLE PRODUCTS ONLY __ mL containing approx _ mL Trisodium Citrate Store at -18 C or colder
19801	RECOVERED PLASMA (frozen <24 HRS) (from Whole Blood)	E5341V00	PLASMA CPD/XX/<=-20C For mnf:injectable Frozen <=24h	RECOVERED PLASMA CAUTION: FOR MANUFACTURING USE ONLY FROZEN WITHIN 24 HOURS AFTER PHLEBOTOMY __ mL from CPD Whole Blood Store at -20 C or colder
19804	RECOVERED PLASMA CRYOPRECIPITATE REDUCED (from Whole Blood)	E5237V00	PLASMA CPD/XX/<=-18C For mnf:injectable Cryo reduced Frozen <=120h	RECOVERED PLASMA CAUTION: FOR MANUFACTURING USE ONLY FROZEN WITHIN 120 HOURS AFTER PHLEBOTOMY CRYOPRECIPITATE REDUCED __ mL from CPD Whole Blood Store at -18 C or colder
20101	SOURCE LEUKOCYTES CAUTION: FOR MANUFACTURING USE ONLY	E3733V00	LEUKOCYTES CPD/500mL/rt For mnf:injectable	SOURCE LEUKOCYTES CAUTION: FOR MANUFACTURING USE ONLY Approx 40-60 mL From 500 mL CPD Whole Blood Store at 20-24 C

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
48211	FRESH FROZEN PLASMA (by pheresis)	E5730V00	Apheresis FRESH FROZEN PLASMA NaCitrate/XX/<=-18C Open	APHERESIS FRESH FROZEN PLASMA xx mL containing approx xx mL Trisodium Citrate Store at -18 C or colder
48211	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part A or 1) (-18 oC)	E5730VA0	Apheresis FRESH FROZEN PLASMA NaCitrate/XX/<=-18C Open	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL Trisodium Citrate Store at -18 C or colder Part A0
48211	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part A or 1) (-18 oC)	E4142VA0	Apheresis FRESH FROZEN PLASMA CP2D/XX/<=-18C	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL CP2D Store at -18 C or colder Part A0
48211	FRESH FROZEN PLASMA (by pheresis)	E4513V00	Apheresis FRESH FROZEN PLASMA CP2D/XX/<=-18C >=200 mL <400mL	APHERESIS FRESH FROZEN PLASMA xx mL containing approx xx mL CP2D Store at -18 C or colder
48212	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part B or 2) (-18 oC)	E5730VB0	Apheresis FRESH FROZEN PLASMA NaCitrate/XX/<=-18C Open	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL Trisodium Citrate Store at -18 C or colder Part B0
48212	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part B or 2) (-18 oC)	E4142VB0	Apheresis FRESH FROZEN PLASMA CP2D/XX/<=-18C	APHERESIS FRESH FROZEN PLASMA DIVIDED xx mL containing approx xx mL CP2D Store at -18 C or colder Part B0
NA	NA	E4600V00	RED BLOOD CELLS CPD>AS1/500mL/refg For mnf:noninjectable ResLeu:<5log6	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED CAUTION: FOR USE IN MANUFACTURING NON-INJECTABLE PRODUCTS ONLY LEUKOCYTES REDUCED From 500 mL CPD Whole Blood Store at 1 to 6 C
NA	NA	E6206V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg F or mnf:noninjectable ResLeu:<5log6	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED CAUTION: FOR USE IN MANUFACTURING NON-INJECTABLE PRODUCTS ONLY LEUKOCYTES REDUCED xx mL containing approx xx mL CP2D Store at 1 to 6 C

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
NA	NA	E6207V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg F or mnf:noninjectable ResLeu:<5log6 1st container	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED CAUTION: FOR USE IN MANUFACTURING NON-INJECTABLE PRODUCTS ONLY LEUKOCYTES REDUCED xx mL containing approx xx mL CP2D Store at 1 to 6 C 1st Container
NA	NA	E6208V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg F or mnf:noninjectable ResLeu:<5log6 2nd container	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED CAUTION: FOR USE IN MANUFACTURING NON-INJECTABLE PRODUCTS ONLY LEUKOCYTES REDUCED xx mL containing approx xx mL CP2D Store at 1 to 6 C 2nd Container
25001	RED BLOOD CELLS (MNF USE)	E6202V00	RED BLOOD CELLS CPD>AS1/500mL/refg For mnf:injectable ResLeu:<5log6	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED CAUTION: FOR MANUFACTURING USE ONLY LEUKOCYTES REDUCED From 500 mL CPD Whole Blood Store at 1 to 6 C
25001	RED BLOOD CELLS CAUTION: FOR MANUFACTURING USE ONLY	E6203V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg F or mnf:injectable ResLeu:<5log6	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED CAUTION: FOR MANUFACTURING USE ONLY LEUKOCYTES REDUCED xx mL containing approx xx mL CP2D Store at 1 to 6 C
25001	RED BLOOD CELLS CAUTION: FOR MANUFACTURING USE ONLY	E6204V0	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg F or mnf:injectable ResLeu:<5log6 1st container	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED CAUTION: FOR MANUFACTURING USE ONLY LEUKOCYTES REDUCED xx mL containing approx xx mL CP2D Store at 1 to 6 C 1st Container
25001	RED BLOOD CELLS CAUTION: FOR MANUFACTURING USE ONLY	E6205V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg F or mnf:injectable ResLeu:<5log6 2nd container	APHERESIS RED BLOOD CELLS ADENINE-SALINE (AS-3) ADDED CAUTION: FOR MANUFACTURING USE ONLY LEUKOCYTES REDUCED xx mL containing approx xx mL CP2D Store at 1 to 6 C 2nd Container

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
NA	NA	E6473V00	Apheresis PLATELETS ACD-A/XX/20-24C Plasma reduced/Plasma added	APHERESIS PLATELETS PLASMA REDUCED/PLASMA ADDED XX mL from ACD-A Platelets and XX mL ____ Plasma Store at 20 to 24 C
NA	NA	E6474V00	Apheresis PLATELETS ACD-A/XX/20-24C Plasma reduced/Plasma added 1st container	APHERESIS PLATELETS PLASMA REDUCED/PLASMA ADDED XX mL from ACD-A Platelets and XX mL ____ Plasma Store at 20 to 24 C 1st Container
NA	NA	E6475V00	Apheresis PLATELETS ACD-A/XX/20-24C Plasma reduced/Plasma added 2nd container	APHERESIS PLATELETS PLASMA REDUCED/PLASMA ADDED XX mL from ACD-A Platelets and XX mL ____ Plasma Store at 20 to 24 C 2nd Container
NA	NA	E6476V00	Apheresis PLATELETS ACD-A/XX/20-24C Plasma reduced/Plasma added 3rd container	APHERESIS PLATELETS PLASMA REDUCED/PLASMA ADDED XX mL from ACD-A Platelets and XX mL ____ Plasma Store at 20 to 24 C 3rd Container
NA	NA	E6477V0	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated Plasma reduced/Plasma added	APHERESIS PLATELETS IRRADIATED PLASMA REDUCED/PLASMA ADDED XX mL from ACD-A Platelets and XX mL ____ Plasma Store at 20 to 24 C
NA	NA	E6478V00	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated Plasma reduced/Plasma added 1st container	APHERESIS PLATELETS IRRADIATED PLASMA REDUCED/PLASMA ADDED XX mL from ACD-A Platelets and XX mL ____ Plasma Store at 20 to 24 C 1st Container
NA	NA	E6479V00	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated Plasma reduced/Plasma added 2nd container	APHERESIS PLATELETS IRRADIATED PLASMA REDUCED/PLASMA ADDED XX mL from ACD-A Platelets and XX mL ____ Plasma Store at 20 to 24 C 2nd Container

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
NA	NA	E6480V00	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated Plasma reduced Plasma added 3rd container	APHERESIS PLATELETS IRRADIATED PLASMA REDUCED/PLASMA ADDED XX mL from ACD-A Platelets and XX mL ____ Plasma Store at 20 to 24 C 3rd Container
NA	NA	E5365V00	RED BLOOD CELLS CPD/500mL/refg ResLeu:<5log6 Plasma reduced	RED BLOOD CELLS LEUKOCYTES REDUCED PLASMA REDUCED Hematocrit ____ % From 500 mL CPD Whole Blood Store at 1 to 6 C
NA	NA	E5364V00	RED BLOOD CELLS CPD/500mL/refg Irradiated ResLeu:<5log6 Plasma reduced	RED BLOOD CELLS IRRADIATED LEUKOCYTES REDUCED PLASMA REDUCED Hematocrit ____ % From 500 mL CPD Whole Blood Store at 1 to 6 C
NA	NA	E5590V00	RED BLOOD CELLS CPD>AS1/500mL/refg ResLeu:<5log6 Supernat reduced	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED LEUKOCYTES REDUCED SUPERNATANT REDUCED Hematocrit ____ % From 500 mL CPD Whole Blood Store at 1 to 6 C
NA	NA	E5591V00	RED BLOOD CELLS CPD>AS1/500mL/refg Irradiated ResLeu:<5log6 Supernat reduced	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED IRRADIATED LEUKOCYTES REDUCED SUPERNATANT REDUCED Hematocrit ____ % From 500 mL CPD Whole Blood Store at 1 to 6 C
NA	NA	E6400V00	RED BLOOD CELLS CPD/500mL/refg Not for tx or mnf ResLeu:<5log6	RED BLOOD CELLS CAUTION: FOR LABORATORY RESEARCH USE ONLY LEUKOCYTES REDUCED From 500 mL CPD Whole Blood Store at 1 to 6 C
NA	NA	E6401V00	RED BLOOD CELLS CPD>AS1/500mL/refg Not for tx or mnf ResLeu:<5log6	RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED CAUTION: FOR LABORATORY RESEARCH USE ONLY LEUKOCYTES REDUCED From 500 mL CPD Whole Blood Store at 1 to 6 C

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
NA	NA	E0335V00	RED BLOOD CELLS CPD>AS1/500mL/refg Irradiated Supernat rem/Plasma added	RECONSTITUTED RED BLOOD CELLS IRRADIATED SUPERNATANT REMOVED/PLASMA ADDED Hematocrit ____ % Approx ____ mL Red Blood Cells from 500 mL CPD Whole Blood and ____ mL ____ Plasma Store at 1 to 6 C
	NA	E0340V00	RED BLOOD CELLS CPD>AS1/500mL/refg Supernat rem/Plasma added	RECONSTITUTED RED BLOOD CELLS SUPERNATANT REMOVED/PLASMA ADDED Hematocrit ____ % Approx ____ mL Red Blood Cells from 500 mL CPD Whole Blood and ____ mL ____ Plasma Store at 1 to 6 C
NA	NA	E0673V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg Irradiated Supernat rem/Plasma added	APHERESIS RECONSTITUTED RED BLOOD CELLS IRRADIATED SUPERNATANT REMOVED/PLASMA ADDED Hematocrit ____ % Approx ____ mL Red Blood Cells containing approx ____ mL CP2D and ____ mL ____ Plasma Store at 1 to 6 C
NA	NA	E0674V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg Irradiated Supernat rem/Plasma added 1st container	APHERESIS RECONSTITUTED RED BLOOD CELLS IRRADIATED SUPERNATANT REMOVED/PLASMA ADDED Hematocrit ____ % Approx ____ mL Red Blood Cells containing approx ____ mL CP2D and ____ mL ____ Plasma Store at 1 to 6 C 1st Container
NA	NA	E0675V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg Irradiated Supernat rem/Plasma added 2nd container	APHERESIS RECONSTITUTED RED BLOOD CELLS IRRADIATED SUPERNATANT REMOVED/PLASMA ADDED Hematocrit ____ % Approx ____ mL Red Blood Cells containing approx ____ mL CP2D and ____ mL ____ Plasma Store at 1 to 6 C 2nd Container

# OKLAHOMA BLOOD INSTITUTE

Codabar Product Code	Codabar Product Description	ISBT-128 Product Code	ISBT-128 Format Description	Label Text
NA	NA	E0690V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg S upernat rem/Plasma added	APHERESIS RECONSTITUTED RED BLOOD CELLS SUPERNATANT REMOVED/PLASMA ADDED Hematocrit ___ % Approx ___ mL Red Blood Cells containing approx ___ mL CP2D and ___ mL ___ Plasma Store at 1 to 6 C
NA	NA	E0691V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg S upernat rem/Plasma added 1st container	APHERESIS RECONSTITUTED RED BLOOD CELLS SUPERNATANT REMOVED/PLASMA ADDED Hematocrit ___ % Approx ___ mL Red Blood Cells containing approx ___ mL CP2D and ___ mL ___ Plasma Store at 1 to 6 C 1st Container
NA	NA	E0692V00	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg S upernat rem/Plasma added 2nd container	APHERESIS RECONSTITUTED RED BLOOD CELLS SUPERNATANT REMOVED/PLASMA ADDED Hematocrit ___ % Approx ___ mL Red Blood Cells containing approx ___ mL CP2D and ___ mL ___ Plasma Store at 1 to 6 C 2ndContainer