

# Ancillary

## Transfusion and Testing

Fenwal ancillary products are designed to help improve work flow and operator efficiency. The wide portfolio of offerings includes areas such as the collection, processing, storage, and transfusion of blood and blood components.

	<p>4C2160      <b>FENWAL Blood Component Recipient Set with Standard Blood Filter and Luer Adapter</b></p> <p>Standard 170-260 micron filter with luer adapter, transfuses all components, approved for use up to 4 hours 48 units/ case</p>
 <p>4C2161</p>	<p>4C2161      <b>FENWAL Y-Type Blood Component Recipient Set with Standard Blood Filter and Luer Adapter</b></p> <p>Standard 170-260 micron filter with Y-set, transfuses all components, approved for use up to 4 hours 48 units/ case</p>
 <p>4C2223</p>	<p>4C2223      <b>Blood Component Infusion Set</b></p> <p>Blood component infusion set with female luer connector for syringe, distal needle/catheter adapter contains 80 micron blood component filter 48 units/ case</p>
 <p>4C2243</p>	<p>4C2240      <b>2 Units FENWAL Plasma Transfer Set</b></p> <p>Plasma transfer set with coupler and male luer lock, can connect to an IV or syringe with luer lock 96 units/ case</p>
 <p>4C2243</p>	<p>4C2243      <b>2 Units FENWAL Plasma Transfer Set</b></p> <p>Plasma transfer set with two couplers. 96 units/ case</p>
	<p>4C2498H      <b>Y-Type Connector Set with Luer Lock</b></p> <p>Commonly used for autologous transfusions with 4R0499 48 units/ case</p>
	<p>4R4402      <b>Pressure Infusor, 600 mL</b></p> <p>Provides constant pressure during transfusion 1 each</p>
 <p>4R4402</p>	<p>4R4403      <b>Pressure Infusor, 1000 mL</b></p> <p>Provides constant pressure during transfusion 1 each</p>
	<p>4R5126      <b>HEMATYPE® Segment Device</b></p> <p>Increased safety, cost effective, reduces the chance of splatter 2,000 units/case</p>
 <p>4R5128</p>	<p>4R5128      <b>HEMATYPE Segment Device</b></p> <p>1,000 units/case</p>

# Ancillary

## Storage/Freezing

Fenwal ancillary products are designed to help improve work flow and operator efficiency. The wide portfolio of offerings includes areas such as the collection, processing, storage, and transfusion of blood and blood components.

4A7831	<b>Glycerolyte 57 Buffered Glycerolyte, 400 mL bottle</b> 12 units/case	
4A7833	<b>Glycerolyte 57 Buffered Glycerolyte, 500 mL bottle</b> 12 units/ case	
4B7870X	<b>1.6% Sodium Chloride Solution – 1000 mL</b> Wash solution for glycerolyte, 1.6% saline 14 units/ case	
4B7871	<b>1.6% Sodium Chloride Solution - 2000 mL</b> Wash solution for glycerolyte, larger container, 1.6% saline 6 units/ case	
4B7891X	<b>Anticoagulant Citrate Dextrose Solution – 1000 mL, Formula A</b> ACD Solution, USP, Formula A, 1000 mL, in PL 146 plastic container, for use with cytopheresis devices 14 units/ case	
4B7874Q	<b>12% Sodium Chloride Processing Solution - 150 mL</b> 12% Sodium Chloride Processing Solution, flexible plastic container, 150 mL Each 100 mL contains 12 g sodium chloride, USP. Approx. pH 6.0 36 units/ case	
4B7877X	<b>0.2% Dextrose and 0.9% Sodium Chloride Solution - 1000 mL</b> Wash solution for glycerolyte 14 units/ case	
4B7878	<b>0.2% Dextrose and 0.9% Sodium Chloride Solution - 2000 mL</b> Wash solution for glycerolyte 6 units/ case	
4R2422	<b>Red Blood Cell Freezing Pack with IAC Connector</b> Commonly used to glycerolize blood, large size allows for RBCs glycerolyte and wash solution 48 units/ case	
4R4409	<b>Plasma Container Carton</b> Provides added protection during storage, easy to read label, provides a way to keep everything organized 144 units/ case	

# Ancillary Storage/Freezing

Fenwal ancillary products are designed to help improve work flow and operator efficiency. The wide portfolio of offerings includes areas such as the collection, processing, storage, and transfusion of blood and blood components.



4R4413P

---

4R4413P **BLOOD-PACK Unit Holder**

Stands the blood bags up in the refrigerator, easy to read label, provides a way to keep everything organized

150 units/ case

---



4R4420

---

4R4420 **Cryoprecipitate Carton**

Provides added protection during storage, easy to read label, provides a way to keep everything organized

144 units/ case

---



4R4424

---

4R4424 **Plastic Centrifuge Bag**

Provides a way to keep everything organized, keeps the tubing tucked away in the centrifuge

1,000 units/ case

---

## Bone Marrow Collection

---

4R2105 **Bone Marrow Collection Stand**

Bone marrow collection stand for use with Bone Marrow Collection Kit (4R2107H)

1 each

---

4R2107H **Bone Marrow Collection Kit with Flexible Pre-Filter and Inline Filters**

The bone marrow collection kit is designed for the collection and filtration of up to 1.2 liters of aspirated bone marrow

1 each

---

# Ancillary

## Bulk Solutions

Fenwal ancillary products are designed to help improve work flow and operator efficiency. The wide portfolio of offerings includes areas such as the collection, processing, storage, and transfusion of blood and blood components.

2B1323N

### **Sodium Chloride Injection, USP**

0.9% Sodium Chloride, 500 mL, USP is a sterile, nonpyrogenic solution for fluid and electrolyte replenishment in single dose containers for intravenous administration

24 units/ case



2B1323N

2B1324X

### **Sodium Chloride Injection, USP**

0.9% Sodium Chloride, 1000 mL, USP is a sterile, nonpyrogenic solution for fluid and electrolyte replenishment in single dose containers for intravenous administration

14 units/ case

4B7867Q

### **Anticoagulant Sodium Citrate Solution, USP 250 mL**

Sodium Citrate Solution, USP, 250 mL, in PL146 plastic container, for use with cytopheresis devices

36 units/ case



4B7867Q

4B7889Q

### **Anticoagulant Sodium Citrate Solution, USP 500 mL**

Sodium Citrate Solution, USP, 500 mL, in PL146 plastic container, for use with cytopheresis devices

24 units/ case

4B7891X

### **Anticoagulant Citrate Dextrose Solution, USP 1000 mL, formula A**

ACD Solution, USP, formula A, 1000 mL, in PL 146 plastic container, for use with cytopheresis devices.

14 units/ case

4B7898Q

### **Anticoagulant Citrate Dextrose Solution , USP 500 mL, formula A**

ACD Solution, USP, formula A, 500 mL, in PL 146 plastic container, for use with cytopheresis devices.

24 units/ case

4B7899Q

### **Anticoagulant Citrate Dextrose Solution, USP 500 mL, formula B**

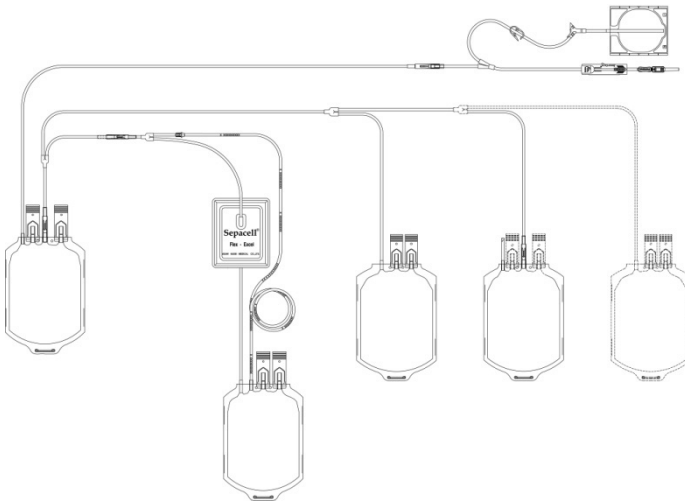
ACD Solution, USP, formula B, 500 mL, in PL 146 plastic container, for use with cytopheresis devices.

24 units/ case

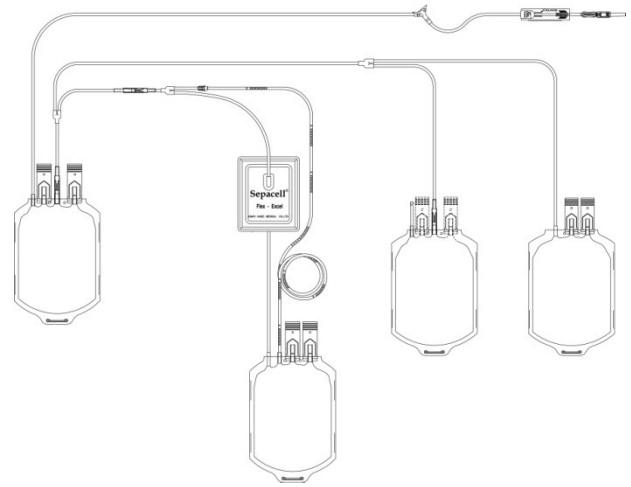
# BLOOD-PACK Units

## Red Cell Filter, FLEX-EXCEL

Sample Diversion System (SDS)



Y-Sampling Site



## Red Cell Filter, FLEX-EXCEL

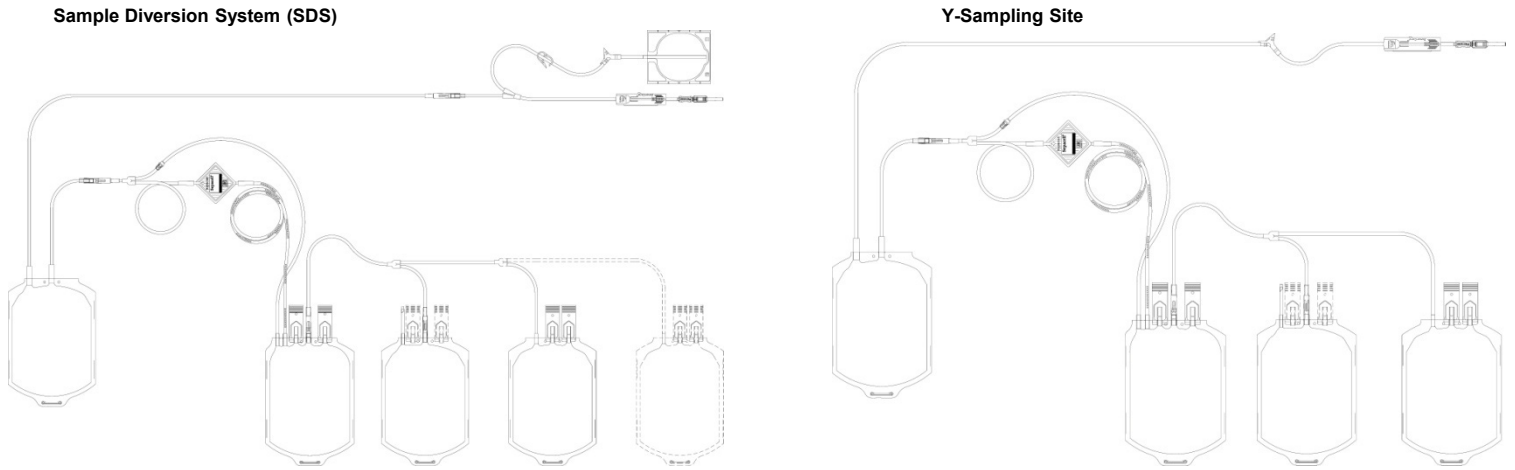
Product Code	Configuration	Anticoagulant/ Additive Solution	Primary Container Volume	Primary Container	Satellite Container 1	Satellite Container 2	Satellite Container 3	Sampling System	Unit of Measure	Total Units
4R1582	Double	CPD/ ADSOL	500 mL	PL 146	PL 2209	PL 146	N/A	Y-Site	10 units/ pouch 2 pouches/ case	20 units/case
4R1583	Double	CPD/ ADSOL	500 mL	PL 146	PL 2209	PL 146	N/A	SDS	10 units/ pouch 2 pouches/ case	20 units/case
4R1584	Triple	CPD/ ADSOL	500 mL	PL 146	PL 146	PL 146	PL 1240	Y-Site	10 units/ pouch 2 pouches/ case	20 units/case
4R1587P	Triple	CPD/ ADSOL	500 mL	PL 146	PL 2209	PL 2209	PL 2209	SDS	10 units/ pouch 2 pouches/ case	20 units/case
4R1590	Quad	CPD/ ADSOL	500 mL	PL 2209	PL 2209	PL 2209	PL 2209	SDS	9 units/ pouch 2 pouches/ case	18 units/case

**PL 2209**

PL 2209 blood containers plasticized with BTHC (butyryl-trihexyl-citrate) provide the premium alternative to DEHP plasticizer, with an array of configurations ideal for storage of red cells, platelets, plasma and cryoprecipitate.

# BLOOD-PACK Units

## Whole Blood Filter, FENWAL EXPRESS System, RS-2000



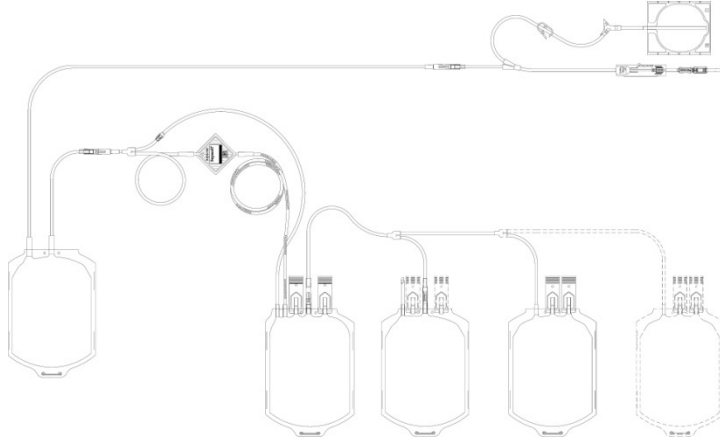
## Whole Blood RS-2000 Filter, FENWAL EXPRESS System

Product Code	Configuration	Anticoagulant/ Additive Solution	Primary Container Volume	Primary Container	Satellite Container 1	Satellite Container 2	Satellite Container 3	Sampling System	Unit of Measure	Total Units
4R3307E	Double	CPD/ ADSOL	500 mL	PL 146	PL 146	PL 146	N/A	Y-Site	10 units/ pouch 2 pouches/ case	20 units/case
4R3329E	Double	CPD/ ADSOL	500 mL	PL 146	PL 146	PL 146	N/A	SDS	10 units/ pouch 2 pouches/ case	20 units/case
4R3327E	Double	CPDA-1	500 mL	PL 146	PL 146	PL 146	N/A	SDS	12 units/ pouch 2 pouches/ case	24 units/case
4R3313E	Double	CPDA-1	500 mL	PL 146	PL146	PL 146	N/A	Y-Site	12 units/ pouch 2 pouches/ case	24 units/case
4R3312E	Triple	CPD/ ADSOL	500 mL	PL 146	PL146	PL 146	PL 146	Y-Site	10 units/ pouch 2 pouches/ case	20 units/case
4R3325E	Triple	CPD/ ADSOL	500 mL	PL 146	PL 146	PL 146	PL 146	SDS	10 units/ pouch 2 pouches/ case	20 units/case
4R3332E	Quad	CPDA-1	500 mL	PL 146	PL 146	PL 146	PL 146	SDS	10 units/ pouch 2 pouches/ case	20 units/case

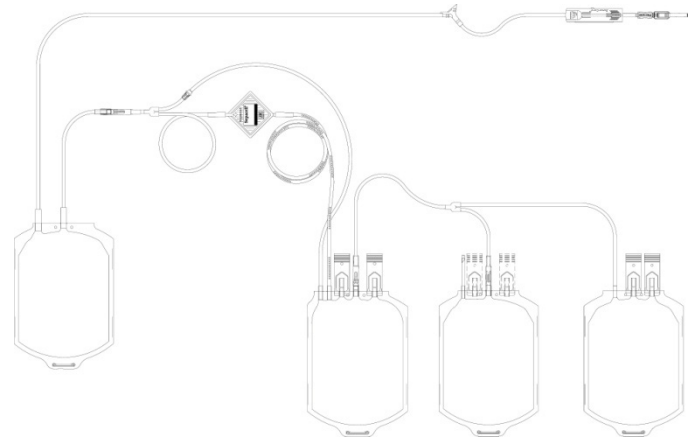
# BLOOD-PACK Units

## Whole Blood Filter, FENWAL EXPRESS System, RZ-2000

Sample Diversion System (SDS)



Y-Sampling Site

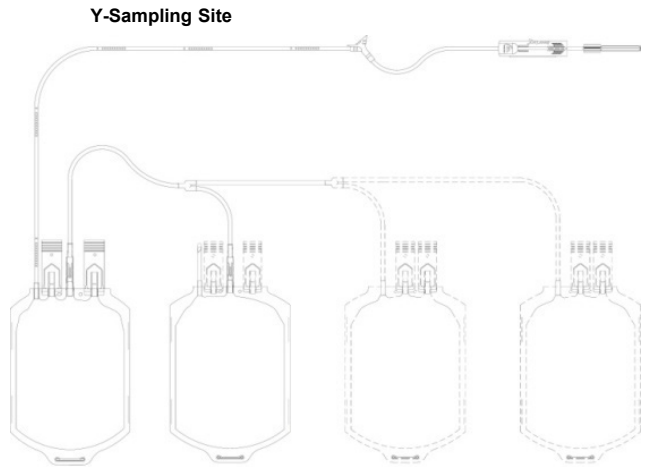
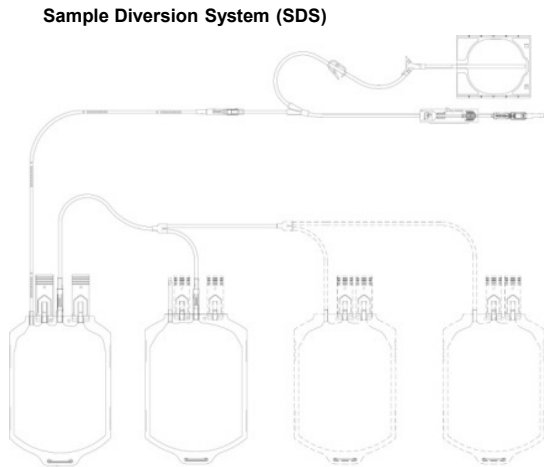


## Whole Blood RZ-2000 Filter, FENWAL EXPRESS System

Product Code	Configuration	Anticoagulant/ Additive Solution	Primary Container Volume	Primary Container	Satellite Container 1	Satellite Container 2	Satellite Container 3	Sampling System	Unit of Measure	Total Units
4R3335E	Double	CPD/ ADSOL	500 mL	PL 146	PL 146	PL 146	N/A	SDS	10 units/ pouch 2 pouches/ case	20 units/case
4R3340E	Triple	CPD/ ADSOL	500 mL	PL 146	PL 146	PL 146	PL 146	Y-Site	10 units/ pouch 2 pouches/ case	20 units/case
4R3330E	Triple	CPD/ ADSOL	500 mL	PL 146	PL 146	PL 146	PL 146	SDS	10 units/ pouch 2 pouches/ case	20 units/case

# BLOOD-PACK Units

## BLOOD-PACKS without Filters



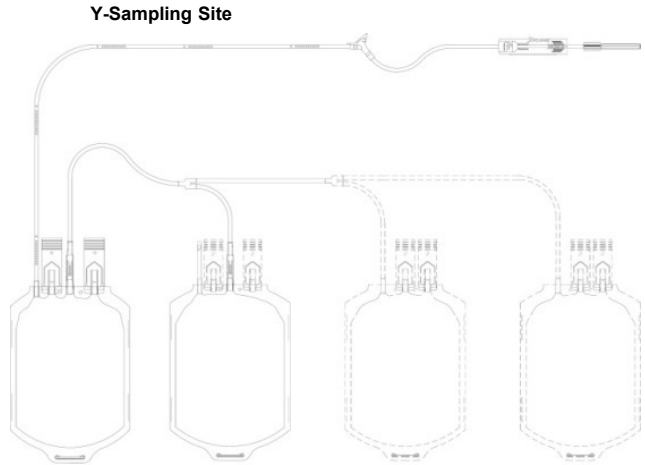
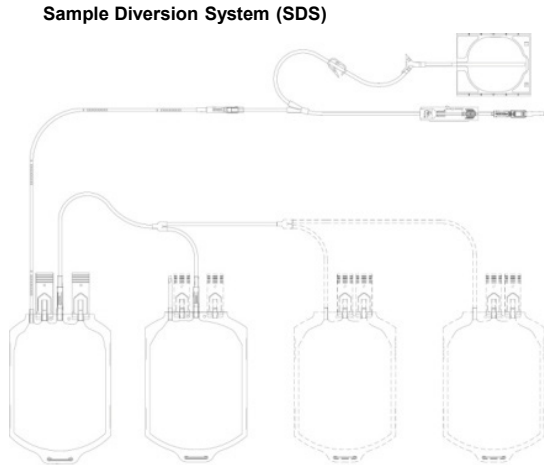
## BLOOD-PACKS without Filters

Product Code	Configuration	Anticoagulant/ Additive Solution	Primary Container Volume	Primary Container	Satellite Container 1	Satellite Container 2	Sampling System	Unit of Measure	Total Units
4R0112MC	Single	ACD	450 mL	PL 146	N/A	N/A	N/A	12 units/ pouch 6 pouches/ case	72 units/case
4R0499	Single (no needle)	CPDA-1	450 mL	PL 146	N/A	N/A	N/A	2 units/ pouch 12 pouches/ case	24 units/case
4R0837MC	Single	CPD	250 mL	PL 146	N/A	N/A	N/A	1 unit/ pouch 60 pouches/ case	60 units/case
4R3611	Single	CPDA-1	450 mL	PL 146	N/A	N/A	Y-Site	12 units/ pouch 6 pouches/ case	72 units/case
4R3613	Single	CPDA-1	450 mL	PL 146	N/A	N/A	SDS	10 units/ pouch 6 pouches/ case	60 units/case
4R3429	Double	CPD/ ADSOL	500 mL	PL 146	PL 146	N/A	Y-Site	15 units/ pouch 2 pouches/ case	30 units/case
4R3468	Double	CPD/ ADSOL	500 mL	PL 146	PL 146	N/A	SDS	15 units/ pouch 2 pouches/ case	30 units/case
4R3647	Double	CPDA-1	500 mL	PL 146	PL 146	N/A	SDS	24 units/ pouch 2 pouches/ case	48 units/case
4R3626	Double	CPDA-1	500 mL	PL 146	PL 146	N/A	Y-Site	24 units/ pouch 2 pouches/ case	48 units/case



# BLOOD-PACK Units

## BLOOD-PACKS without Filters



### BLOOD-PACKS without Filters

Product Code	Configuration	Anticoagulant/ Additive Solution	Primary Container Volume	Primary Container	Primary Container	Satellite Container 1	Satellite Container 2	Sampling System	Unit of Measure	Total Units
4R3453	Triple	CPD/ ADSOL	500 mL	PL 146	PL 146	PL 146	Y-Site	15 units/ pouch 2 pouches/ case	30 units/case	
4R3445	Triple	CPD/ ADSOL	500 mL	PL 146	PL 146	PL 146	SDS	15 units/ pouch 2 pouches/ case	30 units/case	
4R3475	Triple	CPD/ ADSOL	500 mL	PL 146	PL 146	PL 1240	SDS	15 units/ pouch 2 pouches/ case	30 units/case	
4R3440	Triple	CPD/ ADSOL	500 mL	PL 146	PL 146	<b>PL 2209</b>	SDS	15 units/ pouch 2 pouches/ case	30 units/case	

#### PL 2209

PL 2209 blood containers plasticized with BTHC (butyryl-trihexyl-citrate) provide the premium alternative to DEHP plasticizer, with an array of configurations ideal for storage of red cells, platelets, plasma and cryoprecipitate.

# Whole Blood Products

## Stand Alone Filters for Lab Sets

4C2300 **SEPACELL R-500II Pre-Storage Leukocyte Reduction Set**  
 SEPACELL R-500II pre-storage leukocyte reduction set with spike for use with one unit of red cells  
 18 units/ case

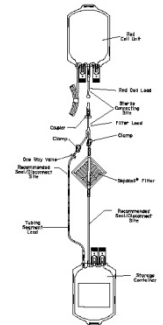
4C2302 **SEPACELL R-500II Pre-Storage Leukocyte Reduction Set, 450 mL**  
 SEPACELL R-500II pre-storage leukocyte reduction set with delivery tube for use with 450 mL AS-1 red cells only  
 18 units/ case

4C2459 **SEPACELL Laboratory Adapter Set**  
 SEPACELL Laboratory Adapter Set for use with SEPACELL Leukocyte Reduction filters  
 30 units/ case

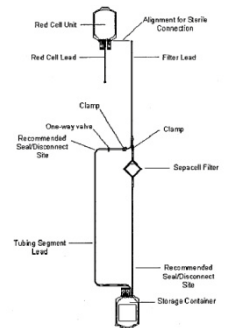
4C2468 **SEPACELL R-500II Leukocyte Reduction Filter for Red Blood Cells**  
 SEPACELL R-500II leukocyte reduction filter with no pre-attached tubing for use with 1 unit of red cells  
 18 units/ case

4C4300 **Leukoconnect Pre-Storage Sterile Connect Leukoreduction Set with SEPACELL RS-2000 filter**  
 Leukoconnect Pre-storage sterile connect leukocyte reduction set with SEPACELL RS-2000 filter for red blood cells in additive solution  
 30 units/ case

4C4303 **Leukoconnect Pre-Storage Sterile Connect Leukoreduction Set with SEPACELL RS-2000 filter**  
 Leukoconnect Pre-storage sterile connect leukocyte reduction set with SEPACELL RS-2000 filter for use with 500 mL AS-1 red blood cells  
 30 units/ case



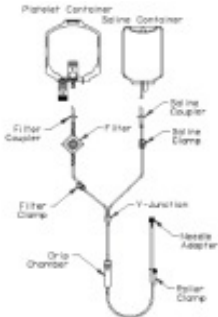
4C2300



4C4300

# Whole Blood Products

## Stand Alone Filters for Bedside Administration

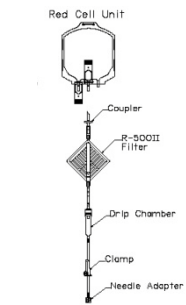


4C4502

**4C4502 SEPACELL PLS-10A Leukocyte Reduction Y-Administration Set**

SEPACELL PLS-10A leukocyte reduction filter with Y-administration set below filter for use with one single donor or up to 10 pooled random donor platelet units

18 units/ case



4C2486

**4C2486 SEPACELL R-500II Leukocyte Reduction Filter with Administration Set for Red Blood Cells**

SEPACELL R-500II leukocyte reduction filter with administration set for use with 1 unit of red cells

18 units/ case

**4C2491 SEPACELL R-500II Leukocyte Reduction Filter with Y-Administration Set for Red Blood Cells**

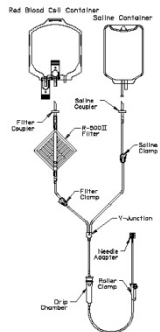
SEPACELL R-500II leukocyte reduction filter with Y-administration set for use with 1 unit of red cells

18 units/ case

**4C2493 SEPACELL PLS-5A Leukocyte Reduction Filter for Platelets**

SEPACELL PLS-5A leukocyte reduction filter with no pre-attached tubing for use with one single donor or up to 6 pooled random donor platelet units

18 units/ case



4C2491

**4C2497 SEPACELL PLS-10A Leukocyte Reduction Administration Set for Platelet Transfusion**

SEPACELL PLS-10A leukocyte reduction filter with Y-administration set for use with one single donor or up to 6 pooled random donor platelet units

18 units/ case