

United States

Transfusion and Cell Technologies Product Catalog





Directory

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Main

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- Customer Service
- Field Service and Support
- · Quality Assurance
- Product Information
- · Accounts Receivable
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Online solution to place orders, view order history, view and reprint invoices and more.

Product Performance Site

Ability to submit product performance reports and complaints online.

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Refer to the Instructions for Use and Operator's Manual for a complete list of warnings and precautions associated with the use of these products.

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The Alyx System is a mobile, multi-component blood collection device designed to collect and separate whole blood from donors.

The Alyx System can collect:

- · Two units of leukoreduced red cells
- · One unit of leukoreduced red cells with up to three units of plasma
- · Up to four units of plasma

Features

- Single Unit Recovery feature (2RBC protocol only) in the event a procedure is terminated early
- Wireless/wired data export drive data informed decision making with DXT Data Management System
- Alyx Quick Connect System allows for simple installation of the Alyx device to a mobile bus

6R5725 Alyx Component Collection System

6R5726 Alyx System Accessory Kit

6R5728 Alyx Cart



Apheresis Kits

Code **Item** Quantity X4R5700 Alyx RBC/Plasma Kit - closed system 6 units/case • (1) Separation chamber • (1) Umbilicus • (1) Cassette with return line filter with pore size of 170 microns • (1) 0.9% sodium chloride solution container • (1) ACD-A anticoagulant container • (1) Adsol red cell preservation solution container • (2) Blood component containers • (1) Red cell storage container (1) Jumbo plasma storage container • (2) Satellite plasma storage containers • (1) 18 gauge needle • (1) Pre-donation sampling pouch · (1) Leukoreduction filter X4R5720 Alyx 2RBC-LR Kit - closed system 6 units/case • (1) Separation chamber • (1) Umbilicus • (1) Cassette with return line filter with pore size of 170 microns • (1) 0.9% sodium chloride solution container • (1) ACD-A anticoagulant container • (1) Adsol red cell preservation solution container • (3) Blood component containers • (2) Red cell storage containers • (1) 18 gauge needle • (1) Pre-donation sampling pouch

• (1) Leukoreduction filter

Apheresis Kits (Continued)

Code	Item	Quantity
4R5730	Alyx Plasma Kit – closed system (1) Separation chamber (1) Umbilicus (1) Cassette with return line filter with pore size of 170 microns (1) 0.9% sodium chloride solution container (1) ACD-A anticoagulant container (2) Blood component containers (1) Jumbo plasma storage container (3) Satellite plasma storage containers (1) 18 gauge needle (1) Pre-donation sampling pouch	6 units/case

Alyx Mobility Accessories

Code	Item	Quantity
6R5728	Alyx Cart The Alyx Cart is designed to easily transport the Alyx System in the mobile environment.	1 each
6112704854S	Quick Connect Foot Assembly Key not included	1 each
6112705089	Alyx Quick Connect System Once installed, the Alyx Quick Connect System allows users to unlock and lift the unit from its base, without the need for tools. With the Quick Connect System installed, the Alyx System can easily be moved between locations. (4 each of Key, Lanyard, Receiver, Foot Assembly)	1 each
6112705091	Quick Connect Receivers Kit (set of 4) Receivers can be mounted to the Alyx mobile cart platform or a counter in a bus, which allows the device to be used in multiple locations.	1 each

Alyx Mobility Accessories (Continued)

Code	Item	Quantity
6112705093	Quick Connect Fasteners Necessary to mount receivers (24 pieces)	1 each
6112705094	Stationary Plate and Receivers Drilling guide for mounting the Alyx System to a work surface. Includes (1) template and (4) receivers only. Re-usable template. Additional receivers available separately.	1 each
6112705095	Quick Connect Key with Lanyard Replacement key and strap	1 each
6212704934\$	Spare Black Storage Bag To be used with Alyx Cart 6R5728	1 each

Alyx Accessories

Code	Item	Quantity
6R5726	Alyx System Accessory Kit	1 each
0212551465	Weight Set and Case (500g & 1,000g)	1 each
5930007171	20 ft Power Cord	1 each
4078502050	Air Filter O.3mm Thickness	1 each
1571270382	Dual Leukofilter Fixture Assembly (fits into holder)	1 each
9165002833	Leukofilter Holder (connected to Alyx device)	1 each
6112684974S	24 in coiled tubing (stretches to 8 ft) with connectors For use with Alyx Large Adult Cuff	1 each
0112561297	Large Adult Cuff Requires Part 6112684974S (5.5 in)	1 each
556524003T	Regular Adult Cuff (90 in)	1 each
4994000256	Lint Free Lens Cleaning Cloth	1 each
AL6703	Alyx Replacement Foot (device)	1 each

Ancillary Items/Tube Sealing Equipment

Code	Item	Quantity
9027011	CompoSeal Mobilea II Set Battery operated, radio frequency (RF) sealer for medical PVC tubing. Includes Handheld Sealer, Powerpack, Charger, RF Cable, Transport Case and operating instructions.	1 unit
9027071 *** PRESENCE	Shoulder Pouch for CompoSeal Mobilea II Black nylon pouch holds CompoSeal Mobilea II Powerpack and Handheld Sealer. Includes shoulder strap and belt loop.	1 unit
9029700	Splash Guard for Handsealer For use with the following sealers: CompoSeal Mobilea II, CompoSeal Slim, CompoSeal Universal and CompoGuard.	6 units

DXT Data Management Accessories

Code	Item	Quantity
R4R5714	Barcode Scanner Programmed for use with the Alyx System	1 each
X6S9830USB	DXT Software Data management software designed to capture, store and transmit procedure data compatible with Alyx Component Collection System; in addition, Amicus Separator, CompoGuard devices, CompoMat G5 Plus device, Aurora Plasmapheresis System and Aurora Xi Plasmapheresis System. DXT provides access to analytical dashboards and reports, auto-programming of instruments and enables paperless documentation. Software is provided on a USB. Computer hardware not included.	1 unit

The Amicus Separator is an automated blood cell separator indicated for the collection of blood components with options to collect:

- Platelets
- Concurrent Plasma
- Concurrent Red Blood Cells (cRBCs)

Features:

 Wireless/wired data export – drive data informed decision making with DXT Data Management System

6R4590 Amicus Separator

Platelet collection configuration includes: Single Needle and Double Needle overlays, Platelet Spool and PLT/MNC Spool Holder

Amicus for Therapeutic Apheresis and Cell Processing Ancillaries – See pages 13-18



Apheresis Kits

γ		
Code	Item	Quantity
4R2337	 Amicus Single Needle Kit with Platelet Additive Solution Connector (1) 1000 mL 0.9% Sodium Chloride Injection, USP (saline) (1) 1000 mL Anticoagulant Citrate Dextrose Solution, USP, Formula A (ACD-A) (2) 1000 mL plastic platelet storage containers (1) 800 mL plastic plasma storage container (1) 600 mL plastic red blood cell storage container (1) 17 gauge needle (1) Return line filter with pore size of 220 microns (1) Antimicrobial filter with pore size of 0.2 microns 	3 units/case
4R2340	 Amicus Double Needle Kit with Platelet Additive Solution Connector (1) 1000 mL 0.9% Sodium Chloride Injection, USP (saline) (1) 1000 mL Anticoagulant Citrate Dextrose Solution, USP, Formula A (ACD-A) (2) 1000 mL plastic platelet storage containers (1) 800 mL plastic plasma storage container (1) 17 gauge needle (inlet line) (1) 18 gauge needle (return line) (1) Return line filter with pore size of 220 microns (1) Antimicrobial filter with pore size of 0.2 microns 	3 units/case

Apheresis Kits (Continued)

Code	Item	Quantity
6B7880	InterSol Solution Platelet Additive Solution 3 500 mL InterSol Solution with tubing and spike connection port. Nutrient medium used to replace ~ 65% of plasma for platelet storage.	12 units/case
The second of th	Warning: InterSol Solution is not for direct intravenous infusion and has no pharmacological effect.	
4R2351	Amicus Single Needle Advanced Kit with Platelet Additive Solution Connector • (1) 1000 mL 0.9% Sodium Chloride Injection, USP (saline) • (1) 1000 mL Anticoagulant Citrate Dextrose Solution, USP, Formula A (ACD-A) • (2) 1000 mL plastic platelet storage containers • (2) 450 mL plastic plasma storage containers • (1) 600 mL plastic red blood cell storage container • (1) 17 gauge needle • (1) Return line filter with pore size of 220 microns • (1) Antimicrobial filter with pore size of 0.2 microns	3 units/case
4R2352	Amicus Double Needle Advanced Kit with Platelet Additive Solution Connector • (1) 1000 mL 0.9% Sodium Chloride Injection, USP (saline) • (1) 1000 mL Anticoagulant Citrate Dextrose Solution, USP, Formula A (ACD-A) • (2) 1000 mL plastic platelet storage containers • (2) 450 mL plastic plasma storage containers • (1) 17 gauge needle (inlet line) • (1) 18 gauge needle (return line) • (1) Return line filter with pore size of 220 microns • (1) Antimicrobial filter with pore size of 0.2 microns	3 units/case

Apheresis Kits (Continued)

Code	Item	Quantity
4R2358	Amicus Functionally Closed Single Needle Kit with Platelet Additive Solution Spike* • (2) 1000 mL plastic platelet storage containers • (1) 800 mL plastic plasma storage container • (1) 600 mL plastic red blood cell storage container • (1) 17 gauge needle • (1) Return line filter with pore size of 220 microns • (3) Antimicrobial filter with pore size of 0.2 microns	6 units/case
4R2359	Amicus Functionally Closed Double Needle Kit with Platelet Additive Solution Spike* • (2) 1000 mL plastic platelet storage containers • (1) 800 mL plastic plasma storage container • (1) 17 gauge needle (inlet line) • (1) 18 gauge needle (return line) • (1) Return line filter with pore size of 220 microns • (4) Antimicrobial filter with pore size of 0.2 microns	6 units/case

^{*}Solutions for use with Functionally Closed Kits can be found on page 42. 4B7891X ACD-A 1,000 mL 6B1450 Sodium Chloride Injection 1000 mL 6B7880 InterSol 500 mL

Ancillary Items/Tube Sealing Equipment

Code	ltem	Quantity
9027011	CompoSeal Mobilea II Set Battery operated, radio frequency (RF) sealer for medical PVC tubing. Includes Handheld Sealer, Powerpack, Charger, RF Cable, Transport Case and operating instructions.	1 unit
9027071	Shoulder Pouch for CompoSeal Mobilea II Black nylon pouch holds CompoSeal Mobilea II Powerpack and Handheld Sealer. Includes shoulder strap and belt loop.	1 unit
9029700	Splash Guard for Handsealer For use with the following sealers: CompoSeal Mobilea II, CompoSeal Slim, CompoSeal Universal and CompoGuard.	6 units

Amicus Accessories

Code	Item	Quantity
X6R2350	 Plastic Storage Container 1000 mL container with tubing leads Stores up to a maximum of 4.7 x 10¹¹ platelets 	28 units/case
4R2335H	 Fenwal Product Sample Pack For sampling of collected blood and blood components. For laboratory testing only. Holds up to 5 mL sample container Use with sterile connection One sample container 	200 units/case
A100754	 SampLok Sampling Kit For use with sterile docking compatible tubing Platelet and Cellular Sample Transfer Kit for Bacterial Detection Testing 20 mL single unit chamber 	110 units/case

Mobility Accessories

Code	Item	Quantity
0212680034	Protective Cover (for transport)	1 each
0212680035	Protective Foam for Touch Screen (for transport) For use with 4R4580 devices only	1 each
6212686394	Protective Foam for Touch Screen (for transport) For use with 6R4580 and 6R4590 devices only	1 each
6112685125	Amicus IV Pole Kit	1 each
6112687037\$	Mobility Wheel Assembly	1 each
6212689041S	Accessory Storage Bag	1 each
072730801	White Thermoformed Cassette Protective Cover (for top panel)	1 each

Spools

Code	Item	Quantity
6112685306S	Platelet Spool	1 each
A10416001S	Platelet Spool Holder	1 each

Top Panel Overlays

Code	Item	Quantity
472709741	Overlay – Single Needle	1 each
472709739	Overlay – Double Needle	1 each

Amicus Accessories (Continued)

Miscellaneous Supplies

Code	Item	Quantity
A10399001	Prompt Grip to promote proper blood flow	1 each
B70000089	Power Cord 10 ft.	1 each
6112684974S	24 in coiled tubing (stretches to 8 ft) with connectors For use with regular and large Amicus cuffs	1 each
6112684971T	Regular Adult Cuff with Tubing (Requires Part 6112684974S) (8 in)	1 each
6112684972T	Large Adult Cuff (Requires part 6112684974S) (8 in)	1 each
6112685242S	Bag Hanger Assembly Placed over Amicus side hanger, used to weigh therapeutic products	1 each

Instrument Care

Code	Item	Quantity
A30423002	Air Inlet Filter	1 each
0112681131	Cassette Gaskets	1 set of 3
4994000256	Lint Free Lens Cleaning Cloth	1 each

DXT Data Management Accessories

	-	
Code	Item	Quantity
A10309001	Barcode Scanner Programmed for use with 4R4580 and 6R4580 devices only	1 each
6112689556S	Barcode Scanner For use with 6R4590	1 each
6112689321S	Barcode Scanner Holder	1 each
0213017689	Scan Sheet Barcode scan sheet to support use of scanner	1 each
X6S9830USB	DXT Software Data management software designed to capture, store and transmit procedure data compatible with Amicus Separator; in addition, Alyx Component Collection System, CompoGuard devices, CompoMat G5 Plus device, Aurora Plasmapheresis System and Aurora Xi Plasmapheresis System. DXT provides access to analytical dashboards and reports, auto-programming of instruments and enables paperless documentation. Software is provided on a USB. Computer hardware not included.	1 unit

The Amicus Separator is a platform device for therapeutic apheresis and cell collection. Current available protocols:

- Therapeutic Plasma Exchange (TPE)
- Red Blood Cell Exchange (RBCX)
- Mononuclear Cell Collection (MNC)

6R4590TH-T

Amicus Separator Exchange configuration includes:

TPE and RBCX overlay, Waste Bag Hanger, Exchange Spool, Exchange Spool Holder, IV Pole, Mobility Wheel Package, (2) Accessory hooks, Sealer Holder and Scanner Holder

6R4590TH-M

Amicus Separator MNC collection configuration includes:

MNC overlay, MNC Spool, MNC Spool Holder, IV Pole, Mobility Wheel Package, (2) Accessory hooks, Sealer Holder and Scanner Holder



Cell Collection

Code X6R2326

Amicus MNC Apheresis Kit - Double Needle

- (2) Spike connectors for solution attachment each with inline 0.2 micron filters
- (1) 1000 mL plastic product storage container
- (1) 800 mL plastic plasma storage container
- (2) 17 gauge needles
- Extracorporeal kit volume (ECV): 163 mL
- · Sterilized by irradiation. Sterile fluid path.

Therapeutic Apheresis

X6R2349

Code

Item

Item

Quantity 6 units/case

Quantity

6 units/case

Amicus Exchange Kit - Therapeutics For Therapeutic Plasma Exchange (TPE) & Red Blood Cell Exchange (RBCX)

- (2) Vented spike connectors for replacement fluids
- (2) Non-vented spike connectors for solutions
- (2) Male Luer connectors on inlet and return lines
- Extracorporeal kit volume (ECV): 160 mL
- · Sterilized by irradiation. Sterile fluid path.

Ancillary Items/Tube Sealing Equipment

Code	Item	Quantity
9027011	CompoSeal Mobilea II Set Battery operated, radio frequency (RF) sealer for medical PVC tubing. Includes Handheld Sealer, Powerpack, Charger, RF Cable, Transport Case and operating instructions.	1 unit
9027071	Shoulder Pouch for CompoSeal Mobilea II Black nylon pouch holds CompoSeal Mobilea II Powerpack and Handheld Sealer. Includes shoulder strap and belt loop.	1 unit
9029700	Splash Guard for Handsealer For use with the following sealers: CompoSeal Mobilea II, CompoSeal Slim, CompoSeal Universal and CompoGuard.	6 units

Amicus Accessories

Protocol Specific Spools and Spool Holders

Code	Item	Quantity
6112688235S	MNC Spool	1 each
A10416001S	MNC Spool Holder	1 each
6112685237\$	Exchange Spool	1 each
6112685241T	Exchange Spool Holder	1 each

Amicus Accessories (Continued)

Protocol Specific Top Panel Overlays

Code	Item	Quantity
472709743	Overlay - MNC	1 each
472709745	Overlay – TPE	1 each
472710759	Overlay - RBCX	1 each

Instrument Care

Code	Item	Quantity
A30423002	Air Inlet Filter	1 each
0112681131	Cassette Gaskets	1 set of 3
4994000256	Lint Free Lens Cleaning Cloth	1 each

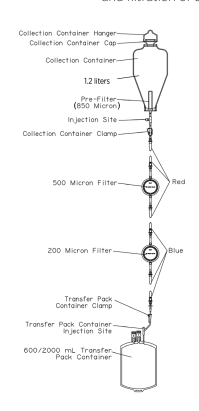
Mobility Accessories

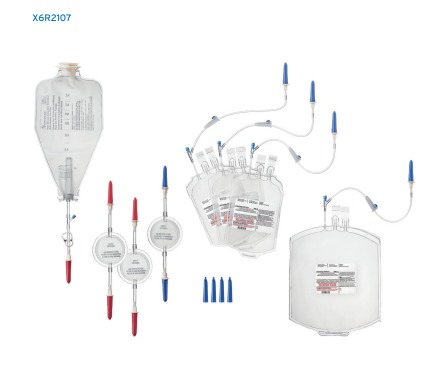
Code	Item	Quantity
0212680034	Protective Cover (for transport)	1 each
0212680035	Protective Foam for Touch Screen (for transport) For use with 4R4580 devices only	1 each
6212686394	Protective Foam for Touch Screen (for transport) For use with 6R4580 and 6R4590 devices only	1 each
072730801	White Thermoformed Cassette Protective Cover (for top panel)	1 each
6112685125	Amicus IV Pole Kit	1 each
6112687037S	Mobility Wheel Assembly	1 each
6112689319S	Tubing Sealer Holder	1 each
6212689041S	Accessory Storage Bag	1 each

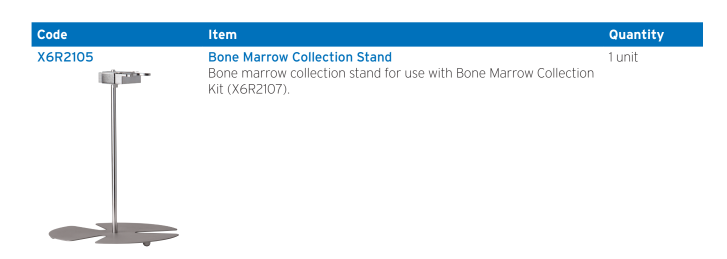
Cell Processing Ancillaries

Bone Marrow Collection Kit

Code	Item	Quantity
X6R2107	Bone Marrow Collection Kit with Flexible Pre-Filter and Inline Filters The sterile Bone Marrow Collection Kit is designed for the collection	1 unit
	and filtration of up to 12 liters of aspirated bone marrow	







Amicus and Cell Processing Ancillaries

Ancillary Items and Equipment

Code	Item	Quantity
X6C2170	Blood Component Filter Set with Vented Spike and Luer Adapter • (2) Protective caps • (1) Spike • (1) Vent cap • (1) Housing • (1) Standard 170 to 260 micron filter • (1) 7" (17.78 cm) of tubing • (1) Male Luer adapter • Sterilized by irradiation. Sterile fluid path.	48 units/case
X6C2172	 Waste Transfer Set (2) Vented Caps (2) Spikes (1) Roberts Clamp Sterilized by irradiation. Sterile fluid path. 	20 units/case
6112685242\$	Bag hanger accessory Placed over Amicus side hanger, used to weigh therapeutic products	1 each
4B7891X	Anticoagulant Citrate Dextrose Solution, USP, Formula A, 1000 mL	14 units/case
4R2032	Fenwal Transfer Pack Container with Coupler – 1000 mL	96 units/case
4R2023	Fenwal Transfer Pack Container with Coupler - 600 mL	96 units/case
4R0012MC	 Single Blood-Pack Unit CPD anticoagulant 450 mL primary container volume PL 146 primary container 	60 units/case
4R3611	 Single Blood-Pack Unit CPDA-1 anticoagulant 450 mL primary container volume PL 146 primary container 	72 units/case

Amicus for Therapeutic Apheresis

Amicus and Cell Processing Ancillaries (Continued)

Ancillary Items and Equipment (Continued)

Code	Item	Quantity
4R2024	Fenwal Transfer Pack Container with Male Luer – 600 mL Empty bag with male Luer lock.	96 units/case
4R2440	Apheresis Needle Apheresis needle, 16 ga., with MasterGuard protector.	250 units/case
4R2441	Apheresis Needle Apheresis needle, 17 ga., with MasterGuard protector.	250 units/case
6B1285	Sodium Chloride Injection, USP 500 mL 0.9% Sodium Chloride is a 500 mL, sterile, nonpyrogenic solution in a single dose container.	20 units/case

DXT Data Management Accessories

Code	Item	Quantity
A10309001	Barcode Scanner Programmed for use with 4R4580 and 6R4580 devices only	1 each
6112689556S	Barcode Scanner For use with 6R4590TH-T and 6R4590TH-M	1 each
6112689321S	Barcode Scanner Holder	1 each
0213017689	Scan Sheet Barcode scan sheet to support use of scanner	1 each
X6S9830USB	DXT Software Data management software designed to capture, store and transmit procedure data compatible with Amicus Separator, Alyx Component Collection System, CompoGuard devices, CompoMat G5 Plus device, Aurora Plasmapheresis System and Aurora Xi Plasmapheresis System. DXT provides access to analytical dashboards and reports, auto-programming of instruments and enables paperless documentation. Software is provided on a USB. Computer hardware not included.	1 unit

Aurora Plasmapheresis System

The Aurora Plasmapheresis System automates the collection of plasma products to be processed as Source Plasma. The Optimized Nomogram feature may be enabled for more plasma per collection. Aurora is compatible with DXT Data Management System.

6R4601 Aurora Plasmapheresis System

Plasmapheresis Disposable Set for Aurora

Code	Item	Quantity
4R2256	Plasmacell-C Disposable Set	60 units/case
	For use with Spikesmart and	
	Aurora Plasmapheresis System or	
	Autopheresis-C System.	



Aurora Xi Plasmapheresis System

The Aurora Xi Plasmapheresis System automates the collection of plasma products to be processed as Source Plasma. The Optimized Nomogram feature may be enabled for more plasma per collection. Aurora Xi is compatible with DXT Data Management System.

6R4612 Aurora Xi Plasmapheresis System

Plasmapheresis Disposable Set for Aurora Xi

Code	Item	Quantity
6R2600P	Plasmacell Xi Disposable Set For use with Spikesmart and	36 units/case
	Aurora Xi Instrument	



Aurora and Aurora Xi Plasmapheresis Systems

Plasmapheresis Disposable Accessories

Disposable Accessories for Aurora and Aurora Xi Plasmapheresis Systems

Code	Item	Quantity
4R2088P	Plasmalink Transfer Pack Plasmalink Transfer Pack container with Luer adapter, no outlet ports, 1000 mL	100 units/case
6R2069	Plasmalink Bottle, 1000 mL Plasmalink pooling bottle, with locking Luer adapter and sampling site, 1000 mL.	12 units/case
4R2440	Apheresis Needle Apheresis needle, 16 ga., with MasterGuard protector.	250 units/case
4R2441	Apheresis Needle Apheresis needle, 17 ga., with MasterGuard protector.	250 units/case
4R5129	Multi-Sampling Connector Semi-assembled multi-sample access device.	2,000 units/ case
6B1285	Sodium Chloride Injection, USP 500 mL 0.9% Sodium Chloride is a 500 mL, sterile, nonpyrogenic solution in a single dose container.	20 units/case
6B7801	Anticoagulant Sodium Citrate Solution, USP 250 mL Sodium Citrate Solution, 250 mL, in plastic container, for use with cytapheresis devices.	42 units/case

Aurora and Aurora Xi Plasmapheresis Systems

Plasmapheresis Accessories

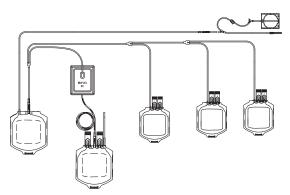
Ancillary Items/Tube Sealing Equipment

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Code	Item	Quantity
9027011	CompoSeal Mobilea II Set Battery operated, radio frequency (RF) sealer for medical PVC tubing. Includes Handheld Sealer, Powerpack, Charger, RF Cable, Transport Case and operating instructions.	1 unit
9027071	Shoulder Pouch for CompoSeal Mobilea II Black nylon pouch holds CompoSeal Mobilea II Powerpack and Handheld Sealer. Includes shoulder strap and belt loop.	1 unit
9029700	Splash Guard for Handsealer For use with the following sealers: CompoSeal Mobilea II, CompoSeal Slim, CompoSeal Universal and CompoGuard.	6 units
9029701	CompoSeal Slim Combine up to 8 slim-line CompoSeal Slim RF sealers for cascade segment sealing or use device as stand-alone tabletop RF sealer for medical PVC tubing. Power cable sold separately (code M600221).	1 unit
M600221	Power Cord In cascade segment sealing configuration, 1 power cord can be used for up to 2 CompoSeal Slim devices. Set up requires Cable Kit.	1 unit

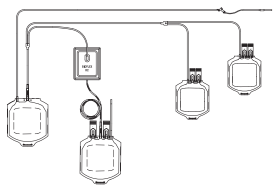
DXT Data Management Accessories

Code	Item	Quantity
6112570076	Voyager 1400g Area Image Scanner Barcode scanner programmed for use with the Aurora and Aurora Xi Plasmapheresis Systems.	1 unit
X6S9830USB	DXT Software Data management software designed to capture, store and transmit procedure data compatible with Aurora Plasmapheresis System and Aurora Xi Plasmapheresis System; in addition, Amicus Separator, Alyx Component Collection System, CompoGuard devices and CompoMat G5 Plus device. DXT provides access to analytical dashboards and reports, auto-programming of instruments and enables paperless documentation. Software is provided on a USB. Computer hardware not included.	1 unit

Red Cell Filter, BPUs with BioFlex RC Filter



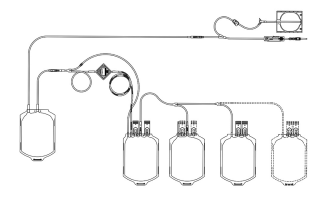


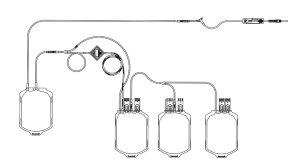


Y-Sampling Site (Y-Site)

	4R1782	4R1783	4R1784	4R1787	4R1790
Configuration	Double	Double	Triple	Triple	Quad
Anticoagulant/ Additive Solution	CPD ¹ /Adsol ²				
Primary Container Volume	500 mL				
Sampling System	Y-Site	SDS	Y-Site	SDS	SDS
Unit of Measure	10 units/pouch 2 pouches/case	10 units/pouch 2 pouches/case	10 units/pouch 2 pouches/case	10 units/pouch 2 pouches/case	9 units/pouch 2 pouches/case
Total Units	20 units/case	20 units/case	20 units/case	20 units/case	18 units/case

Whole Blood RS-2000 Filter, Fenwal Express BPUs



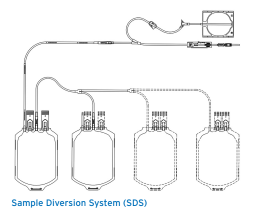


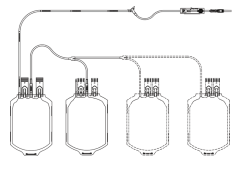
Sample Diversion System (SDS)

Y-Sampling Site (Y-Site)

	4R3327E	4R3313E	4R3332E
Configuration	Double	Double	Quad
Anticoagulant/ Additive Solution	CPDA-1 ³	CPDA-1 ³	CPDA-1 ³
Primary Container Volume	500 mL	500 mL	500 mL
Sampling System	SDS	Y-Site	SDS
Unit of Measure	12 units/pouch 2 pouches/case	12 units/pouch 2 pouches/case	10 units/pouch 2 pouches/case
Total Units	24 units/case	24 units/case	20 units/case

Blood-Pack Units without Filters

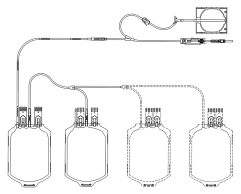




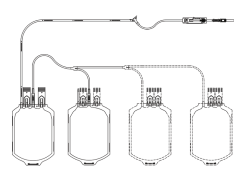
Y-Sampling Site (Y-Site)

	4R0012MC	4R0112MC	4R0837MC	4R3611	4R3613
Configuration	Single	Single	Single	Single	Single
Anticoagulant/ Additive Solution	CPD ¹	ACD-A ⁴	CPD ¹	CPDA-1 ³	CPDA-1 ³
Primary Container Volume	450 mL	450 mL	250 mL	450 mL	500 mL
Sampling System	N/A	N/A	N/A	Y-Site	SDS
Unit of Measure	1 unit/pouch	12 units/pouch	1 unit/pouch	12 units/pouch	10 units/pouch
	60 pouches/ case	6 pouches/case	60 pouches/ case	6 pouches/case	6 pouches/case
Total Units	60 units/case	72 units/case	60 units/case	72 units/case	60 units/case

Blood-Pack Units without Filters



Sample Diversion System (SDS)



Y-Sampling Site (Y-Site)

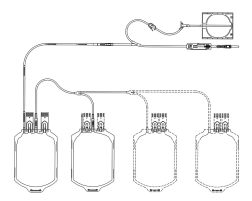
	4R3428	4R3429	4R3468	4R3622	4R3647	4R3626
Configuration	Double	Double	Double	Double	Double	Double
Anticoagulant/ Additive Solution	CPD ¹ /Adsol ²	CPD ¹ /Adsol ²	CPD ¹ /Adsol ²	CPDA-1 ³	CPDA-1 ³	CPDA-1 ³
Primary Container Volume	450 mL	500 mL	500 mL	450 mL	500 mL	500 mL
Sampling System	Y-Site	Y-Site	SDS	Y-Site	SDS	Y-Site
Unit of Measure	15 units/ pouch	15 units/ pouch	15 units/ pouch	6 units/ pouch	24 units/ pouch	24 units/ pouch
	2 pouches/ case	2 pouches/ case	2 pouches/ case	8 pouches/ case	2 pouches/ case	2 pouches/ case
Total Units	30 units/ case	30 units/ case	30 units/ case	48 units/ case	48 units/ case	48 units/ case

¹CPD=Anticoagulant Citrate Phosphate Dextrose Solution, USP

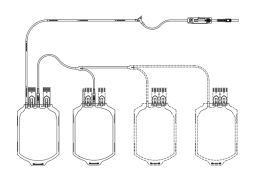
²Adsol=Adsol Red Cell Preservation Solution

³CPDA-1=Anticoagulant Citrate Phosphate Dextrose Adenine Solution, USP

Blood-Pack Units without Filters



Sample Diversion System (SDS)

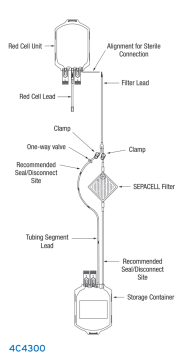


Y-Sampling Site (Y-Site)

	4R3629	4R3440	4R1250	4R3464	4R3644
Configuration	Triple	Triple	Quad	Quad	Quad
Anticoagulant/ Additive Solution	CPDA-1 ³	CPD ¹ /Adsol ²	CPDA-1 ³	CPD ¹ /Adsol ²	CPDA-1 ³
Primary Container Volume	450 mL	500 mL	450 mL	500 mL	500 mL
Sampling System	SDS	SDS	SDS	SDS	SDS
Unit of Measure	20 units/pouch 2 pouches/case	15 units/pouch 2 pouches/case	3 units/pouch 8 pouches/case	12 units/pouch 2 pouches/case	12 units/pouch 2 pouches/case
Total Units	40 units/case	30 units/case	24 units/case	24 units/case	24 units/case

³CPDA-1=Anticoagulant Citrate Phosphate Dextrose Adenine Solution, USP

Leukoreduction Filter for Lab Sets



Code	Item	Quantity
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

Founded in 2020, ScaleReady is a joint venture between Bio-Techne, Fresenius Kabi and Wilson Wolf. Combining selected offerings from the three partners, the ScaleReady manufacturing platform combines tools and technologies for cell culture, cell activation and expansion, gene editing, and cell processing.

Lovo and Cue products are sold by Fresenius Kabi. ScaleReady, our Joint Venture partner, provides account management and application support for customers located in the United States, Canada, Europe, and Israel. For more information, please visit www.scaleready.com.



Cue Cell Processing System

Cue is an automated small volume cell processing system that addresses critical unmet needs. Whether you are looking to formulate and aliquot into multiple final product bags, or perform a small volume electroporation preparation procedure, Cue supports these various cell and gene therapy manufacturing workflows.

Features

- Cue supports cryopreservation preparation (e.g., final fill and finish), small volume culture media exchange and electroporation preparation applications
- · Capable of producing final product volumes as small as 2 mL
- User defined type and number of final product containers (e.g., aliquots)
- Temperature controlled (3-22°C) with automated mixing

6R5000 Cue Cell Processing System

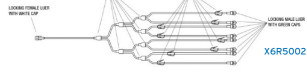


For Cue pricing inquiries or to request a product demonstration, please visit www.scaleready.com/Cue or contact us by email: info@scaleready.com.

The Cue Cell Processing System is for laboratory use only and may not be used for direct transfusion. Appropriate regulatory clearance is required by the user for clinical use. Refer to the Cue Cell Processing System User's Guide for a complete list of warnings and precautions associated with the use of these products. For additional information, please visit www.choosecue.com

Cue Kits

Code	ltem	Quantity
X6R5004	 Cue Primary Set - 4μm (1) 2.5 L filtrate bag with tubing leads, identified with a grey label and tubing keeper (1) Solution 1 connection tubing line, identified with one blue tubing keeper (1) Solution 2 connection tubing line, identified with two blue tubing keepers (1) Solution 3 connection tubing line, identified with three blue tubing keepers (1) Source connection tubing line, identified with a purple tubing keeper (1) 600 mL bulk bag with tubing leads, identified with a bulk bag symbol (1) Aliquot connection tubing line, identified with a red tubing keeper (1) Cassette with syringe holders, a 0.2μm air filter, a spinner with a 4μm membrane, and tubing attached (2) Pneumatically-driven syringe assemblies with integrated 0.2μm air filters (3) Individually packaged Cue Sampling Sets, including pouches, 0.2μm air filters, Luer connectors, and tubing 	4 units/case
X6R5002	Cue Manifold Set - 8-Lead (1) Primary Set connection tubing line terminated with a locking female Luer with a white cap (8) Aliquot connection tubing lines, each with its own pinch clamp and terminated with a locking male Luer with a green cap	10 units/ case



Lovo Cell Processing System

The Lovo Cell Processing System is a benchtop instrument that automates the washing and concentrating of cell products.

Features

- · Processing Volume: up to 22 L
- Configurable processing parameters including levels of supernatant removal and final product volume.
- For laboratory use. Please see full disclaimer at bottom of page for more detail.





For Laboratory Use Only

The Lovo and Cue Cell Processing Systems are for laboratory use only and may not be used for direct transfusion. Appropriate regulatory clearance is required by the user for clinical use.

Refer to the Lovo Cell Processing System Operator's Manual and Cue Cell Processing System User's Guide for a complete list of warnings and precautions associated with the use of these products.

For additional information, please visit www.chooselovo.com or www.choosecue.com

Lovo Kits

Code	Item	Quantity
X6R4909A	 Lovo Cell Processing Disposable Kit with Bag Access Compatible with Lovo software version 3.0 and above (1) Source product line with a 0.2μm kit check vent (2) Solution lines (1) 800 mL in-process bag with a swabable, needleless injection/extraction site (1) 800 mL retentate bag with a twist-off spike port and a swabable, needleless injection/extraction site (1) 2.5 L filtrate bag with a swabable, needleless injection/extraction site (1) Spinning membrane separation device with 4μm diameter pores (1) Female Luer pressure pod 	6 units/case
X6R4906A	 LOVO Cell Processing Disposable Kit (A) Compatible with Lovo software versions 2.0 and above (1) Kit check vent line with 0.2µm kit check vent (1) Source product line with a male Luer and non-vented cap (2) Solution lines with a male Luer and non-vented cap (1) 800 mL in-process bag with a swabable, needleless injection/extraction site (1) 800 mL retentate bag with a twist-off spike port and male Luer with non-vented cap (1) 2.5 L filtrate bag with a swabable, needleless injection/extraction site and male Luer with non-vented cap (1) Spinning membrane separation device with 4µm diameter pores (1) Female Luer pressure pod 	6 units/case
X6R4930	 LOVO Cell Processing Disposable Kit - 0.8µm Compatible with Lovo software version 3.0 and above (1) Source product line with a 0.2µm kit check vent (2) Solution lines (1) 800 mL in-process bag with a swabable, needleless injection/extraction site (1) 800 mL retentate bag with a twist-off spike port and a swabable, needleless injection/extraction site (1) 2.5 L filtrate bag with a swabable, needleless injection/extraction site (1) Spinning membrane separation device with 0.8µm diameter pores (1) Female Luer pressure pod 	6 units/case

The Lovo Cell Processing System is for laboratory use only and may not be used for direct transfusion. Appropriate regulatory clearance is required by the user for clinical use. Refer to the Lovo Cell Processing System Operator's Manual for a complete list of warnings and precautions associated with the use of these products. For additional information, please visit www.chooselovo.com

DXT Data Management Accessories

Code	Item	Quantity
X6S9830USB	DXT Data Management Software for use with Lovo Cell Processing System Data management software designed to capture, store and transmit procedure data from Lovo instruments. Software is provided on a USB. Computer hardware not included.	1 unit

Ancillaries

Code	Item	Quantity
X6R4902	 Lovo Ancillary Bag Kit (1) 2.5 L bag with: (1) Connection point with a male Luer and non-vented cap (1) Connection point with a female Luer and non-vented cap (1) Tubing line with a swabable/needless injection/extraction site. Individually packaged in plastic overwraps 	20 units/case
X6R4907	 Lovo Pouch Kit For use with Lovo version 3.0 and above software and product code X6R4906A and X6R4909A 8 mL pouch swabable, needleless female Luer site and male Luer with cap For reagent addition and/or sampling during cell processing Sterile fluid path 	6 units/case
	Individually packaged in plastic overwraps Make Luft with Pouch Po	SWARME, NEEDELESS PRECTOR/EXTRACTION SITE
X6R4917	 Lovo Valve and Filter Kit For use with Lovo version 3.0 and above software and product code X6R4906A and X6R4909A O.2 µm filter with female Luer, check valve, and male Luer with cap For reagent addition and/or sampling during cell processing Sterile fluid path Individually packaged in plastic overwraps 	6 units/case
YM020	 20mm Vialok Vented Vial Access Device For use with Lovo version 3.0 and above software and product code X6R4906A and X6R4909A Plastic spike, 0.2 µm vent, and female Luer with cap For needle-free vial access Sterile fluid path Individually packaged in form fill seal pouch Vialok is a medical device and can be sold only in the US and the EU. 	100 units/case

The Lovo Cell Processing System is for laboratory use only and may not be used for direct transfusion. Appropriate regulatory clearance is required by the user for clinical use.

Refer to the Lovo Cell Processing System Operator's Manual for a complete list of warnings and precautions associated with the use of these products.

For Lovo pricing inquiries or to request a product demonstration, please visit www.scaleready.com/Lovo or contact us by email: info@scaleready.com/

CompoGuard & DonationMaster NET Whole Blood Collection System

CompoGuard & DonationMaster NET System is a mixing scale and data management software system intended for the collection of whole blood at fixed sites and in mobile donor operations.







Code	Item	Quantity
9029661	CompoGuard COMPLETE Includes CompoGuard mixing scale, battery, tray, filter holders, gooseneck, donor display, optenna, scanner and sealer holders, sealing generator, and DECT* option.	1 unit
9029651	CompoGuard DATA Includes CompoGuard mixing scale, tray, filter holders, and DECT* option (battery sold separately).	1 unit
9029641	CompoGuard BASIC Includes CompoGuard mixing scale, tray, filter holders (battery sold separately).	1 unit
9029481	Transport Case Includes an integrated charging adapter to recharge the battery without unpacking the device.	1 unit
M687051SP	Lithium-lon, rechargeable battery for CompoGuard (all models) Includes battery holder (white).	1 unit
9029491	Multi-Battery Charger for CompoGuard Recharges up to 4 CompoGuard rechargeable batteries.	1 unit
9027031	Power Cord and AC Adapter (North America) Intended for CompoSeal Mobilea II Powerpack and CompoGuard (all models); includes US adapter.	1 unit

CompoGuard & DonationMaster NET Whole Blood Collection System (Continued)

Code	Item	Quantity
9029331	DonationMaster NET Data management software dedicated to the CompoGuard device. Designed to set up programs and capture data after each whole blood collection from the CompoGuard device. Software provided on a CD-Rom. Computer hardware not included. One DonationMaster NET required per computer set up. One DonationMaster NET can manage multiple CompoGuard devices and can be interfaced with DXT Software for dashboards and reports.	1 unit
9029671	Barcode Scanner Barcode scanner with auto-sense function for hands-free scanning of barcodes. Dedicated to the CompoGuard device for data capture during whole blood collections, such as operator barcode, donor and/or donation ID number, pass/fail result codes and sample tube numbers. One scanner required per CompoGuard device.	1 unit
9029361	RF Converter (Fixed Part) Computer receiver for wireless, radio transmission of data signal via a secured band width (DECT) to and from CompoGuard mixing scales. One Fixed Part required per computer set up.	1 unit

DXT Data Management Accessories

Code	ltem	Quantity
X6S9830USB	DXT Software Data management software designed to capture, store and transmit procedure data compatible with CompoGuard device and DonationMaster NET software; in addition, Amicus Separator, Alyx Component Collection System, CompoMat G5 Plus device, Aurora Plasmapheresis System and Aurora Xi Plasmapheresis System. DXT provides access to analytical dashboards and reports, auto-programming of instruments and enables paperless documentation. Software is provided on a USB. Computer hardware not included.	1 unit

CompoMat G5 Plus & CompoMaster Net G5 Plus System

Automated whole blood and blood component separator (post-centrifugation). Includes 3 independent presses, up to 6 independent clamps/sealers, 2 detector types with up to 12 detector locations, 1 scale, 2 suspension pins; internal memory of up to 2000 preparations. 5m cable for wired connection to CompoMaster Net G5 *Plus* included.

9026561 CompoMat G5 Plus 1 unit



Code	Item	Quantity
9026521	PLS Weighing Scale Weighing scale designed to provide tared or untared weight of a plasma blood product in a BPU. Includes one scale, one clamp/sealer, one deaeration plate and one detector. One PLS Weighing Scale suggested per CompoMat G5 Plus.	1 unit
9026511	RBC Weighing Scale Weighing scale to provide tared or untared weights. One RBC Weighing Scale recommended per CompoMat G5 Plus for processes using top and bottom BPU to weigh red cell blood products. Includes a passive metal insert to assist in manual cannula breaking.	1 unit
9026431	Automatic Breaker (no. 7) Dedicated cannula breaker for Blood-Pack Unit. Requires minimum of two per device.	1 unit
M694391SP	Coupling Tool Tool used to adjust automatic breakers.	1 unit
9026581	Filter Holder Dedicated filter holder for Fenwal Blood-Pack Unit. Requires one per device.	1 unit
9026551	CompoMaster NET G5 Plus Data management software dedicated to the CompoMat G5 Plus. Designed to set programs on, and capture data after each separation process from the CompoMat G5 Plus. Software is provided on a CD-Rom. Computer hardware not included. One CompoMaster NET G5 Plus required per computer set up. One CompoMaster NET G5 Plus can manage multiple CompoMat G5 Plus devices and can be interfaced with DXT Software for dashboards and reports.	1 unit

CompoMat G5 Plus & CompoMaster Net G5 Plus System (Continued)

Code	Item	Quantity
9025611	Barcode Scanner Barcode scanner dedicated to CompoMat G5 Plus for data capture during whole blood or blood component processing, such as operator barcode, donation ID number, pass/fail result codes, centrifuge number, etc. (One scanner suggested per CompoMat G5 Plus).	1 unit
M674791	WLAN Access Point Dedicated electrical device designed to send and receive data wirelessly between a computer and the CompoMat G5 Plus.	1 unit
M689401	WLAN USB Stick USB stick designed to send data wirelessly from a single CompoMat G5 Plus device to a WLAN Access Point and connected computer.	1 unit

DXT Data Management Accessories

Code	ltem	Quantity
X6S9830USB	DXT Software Data management software designed to capture, store and transmit procedure data compatible with CompoMat G5 Plus device and CompoMaster NET G5 Plus software; in addition, Amicus Separator, Alyx Component Collection System, CompoGuard device, Aurora Plasmapheresis System and Aurora Xi Plasmapheresis System. DXT provides access to analytical dashboards and reports, auto-programming of instruments and enables paperless documentation. Software is provided on a USB. Computer hardware not included.	1 unit

CompoDock DM & DockMaster NET System Sterile Connection Device

CompoDock DM & DockMaster NET System is a device for sterile connection of medical PVC tubing. Device does not require wafers and includes disposable counter (100-count) for training and validation.

9028721 CompoDock DM 1 unit



Code	Item	Quantity
9028681	CompoDock Counter 2500 Disposable counter for up to 2500 docks and device QC testing.	1 unit
9028701	CompoDock Counter 500 Disposable counter for up to 500 docks and device QC testing.	1 unit
9028921	DockMaster NET Data management software dedicated to the CompoDock DM. Designed to set up programs on and capture data after each tube docking process from the CompoDock DM. Software is provided on a CD-Rom. Computer hardware not included. One DockMaster NET required per computer set up. One DockMaster NET can manage multiple CompoDock DM devices.	1 unit
9025611	Barcode Scanner Barcode scanner dedicated to CompoDock DM for data capture during the docking process, such as operator barcode, donation ID numbers, pass/fail result codes, leukoreduction filter or aliquot system batch numbers.	1 unit
M672351	Serial Cable Female/Female, 10 ft. serial cable	1 unit
M672361	Serial Cable Male/Female, 15 ft. serial cable	1 unit
M672371	Interface converter, USB-serial, 4-port Includes USB cable 2.0, A USB master plug/B USB slave plug, 3 ft.	1 unit
M672381	Interface converter, USB-serial, 2-port Includes USB cable 2.0, A USB master plug/B USB slave plug, 3 ft.	1 unit
M672391	USB cable 2.0, full speed, A USB master plug/B USB slave plug, 15 ft. Extends Interface converter, USB-serial (2- or 4-ports) to 15 ft.	1 unit
M672401	USB cable 2.0, active extension, A USB master plug/A socket, 15 ft. Extends USB cable 2.0, full speed to 15 ft.	1 unit

Sealers

Code	Item	Quantity
9027011	CompoSeal Mobilea II Set Battery operated, radio frequency (RF) sealer for medical PVC tubing. Includes Handheld Sealer, Powerpack, Charger, RF Cable, Transport Case and operating instructions.	1 unit
9027071	Shoulder Pouch for CompoSeal Mobilea II Black nylon pouch holds CompoSeal Mobilea II Powerpack and Handheld Sealer. Includes shoulder strap and belt loop.	1 unit
9029700	Splash Guard for Handsealer For use with the following sealers: CompoSeal Mobilea II, CompoSeal Slim, CompoSeal Universal and CompoGuard.	6 units
M723541SP	RF Cable for Handheld Sealer Radio frequency cable for handheld sealers (yellow, purple or white models).	1 unit
9027001	Powerpack Aluminium housing holds generator and lithium polymer battery with up to 1000 seal capacity. Intended for CompoSeal Mobilea II. Charges in 2 hours (included in Set).	1 unit
9027031	Power Cord and AC Adapter (North America) Intended for CompoSeal Mobilea II Powerpack and CompoGuard (all models); includes US adapter.	1 unit

Sealers (Continued)

Code	Item	Quantity
9029701	CompoSeal Slim Combine up to 8 slim-line CompoSeal Slim RF sealers for cascade segment sealing or use device as stand-alone tabletop RF sealer for medical PVC tubing. Power cable sold separately.	1 unit
M600221	Power Cord In cascade segment sealing configuration, 1 power cord can be used for up to 2 CompoSeal Slim devices. Set up requires Cable Kit.	1 unit
ACC000014	Foot Switch Foot switch for CompoSeal Slim initiates cascade segment sealing when hands are busy with a segment line.	1 unit
ACC000038	Cable Kit for CompoSeal Slim Cable Kit for CompoSeal Slim cascade segment sealing reduces cable clutter. Includes two short signal/communication cables and one short power cable.	1 unit
M689751SP	Handsealer Sealer White handheld sealer/wand for use with CompoSeal Slim, CompoSeal Mobilea II or CompoGuard Complete. RF Cable sold separately (see page 37).	1 each
9027021	Handheld Sealer Handheld sealer replacement for CompoSeal Mobilea II (yellow) portable PVC tube sealer.	1 unit

Transfusion Sets

Multiple options and configurations to address your transfusion needs.

Code	Item	Quantity
4C2160	Fenwal Blood Component Recipient Set with Standard Blood Filter and Female Luer Adapter Standard 170-260 micron filter, transfuses all components.	48 units/case
4C2161	Fenwal Y-Type Blood Component Recipient Set with Standard Blood Filter and Luer Adapter Standard 170-260 micron filter with Y-set, transfuses all components.	48 units/case
4C2240	2 Units Fenwal Plasma Transfer Set Plasma transfer set with coupler and male Luer lock, 30" long.	96 units/case
4C2243	2 Units Fenwal Plasma Transfer Set Plasma transfer set with two couplers, 30" long.	96 units/case
4C2498H	Y-Type Connector Set with Luer Lock	48 units/case

Fenwal Transfer Pack Containers

Transfer Pack containers in multiple configurations to address your needs. Dispensing cartons available on most Transfer Packs.

Code	Item	Quantity
4R2001	Fenwal Transfer Pack container with Coupler - 150 mL	96 units/case
4R2004	Quadruple Fenwal Transfer Pack container with Coupler – 150 mL (Not available in dispensing carton.)	48 units/case
4R2014	Fenwal Transfer Pack container with Coupler - 300 mL	96 units/case
4R2023	Fenwal Transfer Pack container with Coupler - 600 mL	96 units/case
4R2024	Fenwal Transfer Pack container with Male Luer – 600 mL Empty bag with male Luer lock.	96 units/case
4R2027	Fenwal Transfer Pack container with 8 Couplers – 600 mL Eight couplers allow for pooling of products from multiple units. (Not available in dispensing carton.)	48 units/case
4R2032	Fenwal Transfer Pack container with Coupler - 1000 mL	96 units/case
4R2041	Fenwal Transfer Pack container with Coupler - 2000 mL (Not available in dispensing carton.)	48 units/case
4R2255P	Quadruple Fenwal Transfer Pack container with Male Luer – 1000 mL Quadruple Transfer Pack container intended for plasma collection with male Luer adapter, one 1000 mL and three 300 mL containers.	30 units/case
	(Not available in dispensing carton.)	

Bulk Solutions

Code		Item	Quantity
6B1285	The state of the s	Sodium Chloride Injection, USP 500 mL 0.9% Sodium Chloride, 500 mL is a sterile, nonpyrogenic solution in single dose containers.	20 units/case
6B1450		Sodium Chloride Injection, USP 1000 mL 0.9% Sodium Chloride, 1,000 mL is a sterile, nonpyrogenic solution in single dose containers.	10 units/case
6B7801	The state of the s	Anticoagulant Sodium Citrate Solution, USP 250 mL Sodium Citrate Solution, 250 mL, in plastic container, for use with cytapheresis devices.	42 units/case
4B7889Q	The second secon	Anticoagulant Sodium Citrate Solution, USP 500 mL Sodium Citrate Solution, 500 mL, in plastic container, for use with cytapheresis devices.	24 units/case
4B7891X	CONTROL STATE OF THE PROPERTY	Anticoagulant Citrate Dextrose Solution, USP, Formula A, 1000 mL	14 units/case
6B7880	The state of the s	InterSol Solution Platelet Additive Solution 3 500 mL InterSol Solution with tubing and spike connection port. Nutrient medium used to replace ~ 65% of plasma for platelet storage. Warning: InterSol Solution is not for direct intravenous infusion and has no pharmacological effect.	12 units/case

Storage/Freezing

Code		Item	Quantity
4A7831	With Time	Glycerolyte 57 Buffered Glycerolyte - USP 400 mL bottle	12 units/case
4A7833	The state of the s	Glycerolyte 57 Buffered Glycerolyte – USP 500 mL bottle	12 units/case
4B7870X	Figure 1 and	1.6% Sodium Chloride Solution – USP 1000 mL Wash solution for glycerolyte.	14 units/case
4B7874Q		12% Sodium Chloride – USP 150 mL Wash solution for glycerolyte.	36 units/case
4B7877X	Total and a second	0.2% Dextrose and 0.9% Sodium Chloride Solution – USP 1000 mL Wash solution for glycerolyte.	14 units/case
4B7878	Total and the second se	0.2% Dextrose and 0.9% Sodium Chloride Solution – USP 2000 mL Wash solution for glycerolyte.	6 units/case

Storage/Freezing (Continued)

Code	Item	Quantity
4R4413P	Blood-Pack Unit Holder – 2000 mL Provides added protection to Blood-Pack unit during storage.	150 units/case
6R4410	Component Container Carton Provides added protection to plasma container and pooled Cryo container during storage. Approximately 5" L x 1 1/4" W x 8 7/8" D	144 units/case
4R4409	Plasma Container Carton Provides added protection to plasma container during storage. Approximately 4-9/16" L x 1-3/4" W x 5" D	144 units/case
4R4420	Cryoprecipitate Carton Provides added protection to cryoprecipitate during storage. Approximately 4-9/16" L x 7/8" W x 4 10/16" D	144 units/case
AR4424 So minds Tendings Ing So Major Road Park "Unis So Major Road Park "Unis So Major Road Park "Unis	Plastic Centrifuge Bag Holds BPU and contains any spills during centrifugation. Approximately 7" W x 10" L	1,000 units/ case

Extractor

Code	Item	Quantity
4R4414	Manual Plasma Extractor Provides constant pressure from bottom up to extract plasma/platelets from whole blood.	1 unit

Equipment

Code	Item	Quantity
6R4452	Tube Stripper Tube stripper used to strip undiluted blood from donor tubing into collection container.	1 each
4R4454W	Hand Sealer Create a hermetic seal of the tubing (use with code 4R4418).	1 unit
4R4418	Clips, Hand Sealer Create a hermetic seal of the tubing (use with 4R4454).	1,000 units/ case
4C2405	Fenwal Sampling Site Coupler Natural rubber sleeve stopper allows sampling with a 22 gauge or smaller needle.	96 units/case
4R4423H	Slide Clamps (bulk pack) Provide a temporary closure to the tubing.	500 units/case

Equipment (Continued)

Code	Item	Quantity
4R5128	Hematype Segment Device Single use sampling device designed to help safely access blood from a segment.	1,000 units/ case
4R2335H	 Fenwal Product Sample Pack For sampling of collected blood and blood components. For laboratory testing only. Holds up to 5 mL sample container Use with sterile connection One sample container 	200 units/case
6R4011	CompoSampler Multi-sample tube holder used to collect blood samples into vacuum test tubes and long neck culture bottles. Use with Fenwal HighFlo needle.*	425 units/case
A110Bulk	Scissor Clamp Hemostat, used to clamp tubing off.	1 each

^{*}van der Meer, P.F., & de Korte, D. "Increase of blood donation speed by optimizing the needle-to-tubing connection: an application of donation software." Vox Sanguinis 2009, 97: 21-25

Notes

Notes	

Fresenius Kabi | Terms and Conditions

These Terms and Conditions are incorporated by reference and form an integral part of each order, proposal or agreement between Fenwal, Inc., a Fresenius Kabi Company, and its affiliates ("Fresenius Kabi") and Customer. Over time this information may be subject to change based upon modifications in product manufacturing or changes in blood banking or clinical practice.

- 1. ACCEPTANCE. All orders ("Orders") for Fresenius Kabi products ("Products") are subject to (i) these Terms and Conditions ("Terms") and (ii) acceptance by Fresenius Kabi. ACCEPTANCE SHALL BE ONLY BY ACCEPTANCE LETTER OR ACTUAL PERFORMANCE. These Terms represent the entire agreement between the parties and no changes are binding unless they are in writing and signed by an authorized representative of Fresenius Kabi. Any references to or attachment of Customer's terms and conditions, or any over stamping on the acknowledgement or invoicing of an Order shall not alter the Terms and shall be expressly objected to by Fresenius Kabi.
- 2. OWN USE. Customer's purchase of Products from Fresenius Kabi under these Terms must be for its "own use" as defined by the United States Supreme Court in the case of Abbott Laboratories, et al., v. Portland Retail Druggist Assoc., Inc., 425 U.S.1 (1976). Fresenius Kabi shall have the right to suspend sales of Products to Customer if Fresenius Kabi suspects a violation of this "own use" provision by Customer.
- 3. DELIVERY. Fresenius Kabi's delivery dates are provided for information purposes only and are non-binding. Fresenius Kabi shall not be liable for late delivery, unless late delivery would be such as to amount to Fresenius Kabi being freed from its obligations to deliver Title to the Products. Risk of loss or damage during shipment passes from Fresenius Kabi to Customer ex works Fresenius Kabi's designated location (then current Incoterms). To the extent permitted by law, Fresenius Kabi shall retain a security interest in the Products until Fresenius Kabi receives payment in full. Customer will be responsible for all shipping and related charges. To the extent applicable, Fresenius Kabi will ship Products with an expiration date of at least ninety (90) days at the time of shipment unless otherwise approved by Customer. Fresenius Kabi cannot guarantee maximum Product expiration dating on any Products upon delivery. Fresenius Kabi shall not be held accountable for failure or delay of performance under this contract if it is due to force majeure, as described in Section 13, or to any occurrence other than Fresenius Kabi's negligence.
- **4.** DELIVERY COMPLAINTS. Customer shall immediately take possession of the Products and inspect them upon delivery. In the event of visible defects or nonconforming orders, Customer shall ensure that this is recorded at the time of delivery. No complaints shall be accepted more than seven (7) days after delivery. Fresenius Kabi will be responsible for hidden defects only if Customer has used reasonable due diligence to detect such defect, and Customer has informed Fresenius Kabi of such defect in writing within seven (7) days of detection, Fresenius Kabi's liability in any case shall be limited to the warranty provided in Section 6.
- **5.** PRODUCT COMPLAINTS; RECALLS. In the event of a complaint for non-conforming Products Customer shall notify Fresenius Kabi Quality Assurance: (i) via telephone at 1-800-933-6925; (ii) by emailing a performance report form to mdpmqa.usa@fresenius-kabi.com; (iii) faxing a performance report form to 1-888-858-2983; or (iv) submitting an online product performance report at productperformance.FreseniusKabiUSA.com (requires membership). If Fresenius Kabi recalls or withdraws from the market a Product shipped to Customer, Customer shall be reimbursed for any monies paid to purchase the Product returned and the direct out-of-pocket costs for performing recall services specifically requested by Fresenius Kabi in writing.
- **6.** WARRANTIES AND EXCLUSIVE REMEDY. Fresenius Kabi warrants that all Products furnished hereunder will conform to the applicable specifications, drawings or descriptions and will not be adulterated or misbranded within the meaning of the United States Federal Food, Drug and Cosmetic Act. FRESENIUS KABI HEREBY EXPRESSLY DISCLAIMS

ALL OTHER WARRANTIES EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, RELATED TO PRODUCTS SOLD OR SERVICES PROVIDED BY FRESENIUS KABI, THIRD PARTIES OR AFFILIATES OF FRESENIUS KABI, AS WELL AS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR WARRANTY OF NON-INFRINGEMENT. If any Products are found and reported within one (1) year (for spare parts, within three (3) months) from date of delivery to have been defective when delivered (any shortcoming which prevent performance to specified standards, if any, set forth in the specifications being deemed a defect) and provided immediate notification in writing is given to Fresenius Kabi, Fresenius Kabi will replace or repair such defects (defects caused by normal wear are excluded from warranty replacement). During repair, risk of loss will remain with Customer. Replacement of Products or parts thereof manufactured or supplied by others is subject to that manufacturer's or supplier's consent. No Products can be returned without Fresenius Kabi's prior written consent. The remedies of Customer set forth herein are exclusive and the total liability of Fresenius Kabi with respect to the performance or breach of this contract in connection with the manufacture, sale, delivery, installation or repair of the Products hereunder. The technical direction covered by or furnished under this contract is limited to making within the time period set forth above such modifications as may be necessary to achieve performance to specified standards, if any, and to repairing any defective Products that have been identified by Customer. If Fresenius Kabi and Customer are unable to correct a defective or non-conforming Product, Fresenius Kabi's sole liability shall be to repay any portion of the purchase price paid for it upon Customer returning it to Fresenius Kabi.

Any modifications to Products without Fresenius Kabi's prior written approval, improper use of Products, whether intentional or unintentional, operation beyond capacity, failure to report to Fresenius Kabi within the warranty period, substitution or addition of components or parts, lack of proper maintenance, abuse, improper installation, or abnormal conditions of temperature, moisture or corrosive matter, or alteration or repair by others in such manner which in Fresenius Kabi's judgment affects the Product materially and adversely shall void the foregoing warranty.

- 7. LIMITATION OF LIABILITY. FRESENIUS KABI WILL NOT BE LIABLE FOR LOST PROFITS, LOSS OF BUSINESS OR OTHER CONSEQUENTIAL. SPECIAL, INDIRECT OR PUNITIVE DAMAGES, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, OR FOR ANY CLAIM BY ANY THIRD PARTY. FRESENIUS KABI SHALL NOT BE SUBJECT TO ANY OTHER OBLIGATIONS OR LIABILITIES ARISING OUT OF BREACH OF CONTRACT OR WARRANTIES, ANY OBLIGATIONS WHATSOEVER ARISING FROM TORT CLAIMS, INCLUDING NEGLIGENCE AND STRICT LIABILITY, OR ARISING UNDER ANY OTHER THEORIES OF LAW. FRESENIUS KABI WILL NOT BE LIABLE FOR PRODUCTS NOT BEING AVAILABLE FOR USE OR FOR LOST OR CORRUPTED DATA OR SOFTWARE OR THE PROVISION OF SERVICES BY THIRD PARTIES. FRESENIUS KABI HAS NOT AUTHORIZED ANYONE TO MAKE ANY REPRESENTATIONS OR WARRANTIES ON FRESENIUS KABI'S BEHALF OTHER THAN AS PROVIDED ABOVE. CUSTOMER AGREES THAT FOR ANY LIABILITY RELATED TO THE PURCHASE OF PRODUCTS OR SERVICES PROVIDED DIRECTLY BY FRESENIUS KABI, FRESENIUS KABIWILL NOT BE LIABLE OR RESPONSIBLE FOR ANY AMOUNT OF DAMAGE IN EXCESS OF THE LESSER OF: (i) THE DOLLAR AMOUNT PAID BY CUSTOMER FOR THE PRODUCTS GIVING RISE TO THE CLAIM; OR (ii) FIFTY THOUSAND DOLLARS (\$50,000.00). THE FOREGOING WILL NOT APPLY TO THE EXTENT PROHIBITED BY APPLICABLE LAW.
- 8. PRICES. Prices are subject to change without notice. Prices do not include, and Customer is responsible for, any applicable sales, use, transaction, excise or other similar taxes, and from any federal, state or local fees or charges (including, but not limited to, environmental or similar fees), imposed on, in respect of, or otherwise associated with an Order. Customer must provide Fresenius Kabi with any exemption documentation at or before the time of purchase.

Fresenius Kabi | Terms and Conditions

- **9.** PAYMENT. Customer shall pay for the Products (including applicable taxes and other charges) within thirty (30) days from the invoice date. Fresenius Kabi will invoice Customer for Products on the date of shipment. Fresenius Kabi reserves the right to charge Customer interest on all past due invoices, one-point five percent (1.5%) per month or the highest rate allowed by law, whichever is less. In the event of payment default, Customer will be responsible for Fresenius Kabi's reasonable costs of collection, including court costs, filing fees and attorney's fees. Customer may not deduct or offset any disputed amounts from Fresenius Kabi's invoice.
- 10. TERMINATION OF ORDERS. In the event Customer terminates an Order accepted by Fresenius Kabi prior to delivery, Customer shall pay Fresenius Kabi twenty percent (20%) of the Order price to cover Fresenius Kabi's fixed and variable costs incurred. Fresenius Kabi may terminate the Order without cause upon thirty (30) days prior written notice to the Customer. Customer shall pay for all Products ordered prior to the date of termination.
- 11. RETURN OF PRODUCTS (EXCLUDING DEVICES). Customer shall obtain return authorization prior to returning Products by calling Fresenius Kabi Customer Service at 1-800-333-6925. If the return is due to a Fresenius Kabi error a credit will be issued to the Customer at one hundred percent (100%) of the original price provided that the Product is returned in new, unused, saleable condition within sixty (60) days of the original shipment date. All other Product returns are subject to a restocking fee and a credit will be issued to the Customer at eighty percent (80%) of the original price provided that the Product is returned in new, unused, saleable condition within sixty (60) days of original shipment date. Returned Products will not receive a credit under the following conditions: (i) more than sixty (60) days have elapsed since the original shipment date; (ii) Customer excess stock; (iii) Products have expired or are within one hundred twenty (120) days of expiration; (iv) marked, opened or partially used cases; (v) Products that have been discontinued; and/or (vi) Product complaints over sixty (60) days from the date of incidence.
- 12. MINIMUM ORDERS. All Product Orders of less than two hundred fifty dollars (\$250.00) (excluding taxes) shall be subject to a forty-dollar (\$40.00) charge, representing the additional costs of processing, preparing and delivering such Order.
- 13. FORCE MAJEURE. Fresenius Kabi shall be excused from any delay or failure in performance hereunder arising out of causes beyond its reasonable control or without its fault or negligence. Such causes may include, but are not limited to fires, strikes, embargoes, pandemics, epidemics, shortages or unavailability of supplies or raw materials or components from customary sources at customary prices, acts of God, production or delivery problems, labor problems, acts of government, war, sabotage, acts of Customer's inability to secure transportation, national disasters or discontinuance of a product line.
- **14.** COMPLIANCE WITH LAWS. Customer agrees to perform its obligations hereunder in compliance with all applicable laws, rules and regulations. In accordance with applicable law, Customer agrees to report prices paid for Orders (inclusive of any discounts, rebates, and other reductions in price) under any state or federal program that provides cost or charge based reimbursement for Products ordered by Customer.
- **15.** ASSIGNMENT. Fresenius Kabi shall have the right to assign its rights and obligations under any agreement that is subject to these Terms to a successor, affiliate, or unrelated third party without the consent of any other party. Neither these Terms nor any rights or obligations hereunder may be assigned or transferred by Customer, including by way of merger, consolidation or similar transaction, without the prior written consent of Fresenius Kabi. Subject to the foregoing, these Terms shall be binding upon, enforceable by, and inure to the benefit of such party's respective successors and assigns.
- **16.** ANTI-BRIBERY; ANTI-CORRUPTION. Neither party nor its directors, employees, agents or representatives have, directly or indirectly, provided or paid and will not provide or pay commissions, payments,

- kickbacks, lavish or extensive entertainment or gift, or other inducements of more than minimal value to any employee or agent of the other party in connection with these Terms. Neither party has, directly or indirectly, provided or paid and neither party will provide or pay any monies or other items of value in violation of, or which may cause either party or their respective affiliates to be in violation of the U.S. Foreign Corrupt Practices Act of 1977, as amended (including the anti-bribery provision thereof) or any similar laws. No officer, director, employee, agent or representative of a party is or shall be an official of the government of any country or political subdivision thereof or regulating agency, and no part of the purchase price, fees or charges hereunder have accrued or shall accrue, in whatever form, for the benefit of any such official.
- 17. PROPRIETARY DISCLOSURES. Customer agrees that quotes, pricing, devices, drawings, data, design, reports and other technical information or any information contained therein, supplied by Fresenius Kabi and relating to an Order are the proprietary property of Fresenius Kabi and such information shall be held in confidence by Customer. Such information shall only be used for the purposes of an Order, and shall not be reproduced, used or disclosed to others without Fresenius Kabi's prior written consent, except as necessary for the performance of an Order. Except with Fresenius Kabi's prior written consent, information which Customer shall have disclosed or may hereafter disclose to Fresenius Kabi in connection with the placement and performance of an Order shall be deemed non-confidential and non-proprietary and Customer agrees not to assert any claims by reason of the use, duplication or disclosure thereof by Fresenius Kabi and/or its successors, assigns or customers. Upon completion of an Order, Customer shall, at Fresenius Kabi's request, either dispose of or return all such quotes, pricing, devices, drawings, data, design, reports and other technical information, and all copies, which have been made thereof to Fresenius Kabi.
- **18.** Terms. List prices, delivery terms, terms of payment, returned good policies, and other terms and policies may be changed by Fresenius Kabi at any time without notice. No changes to these Terms, including any conflicting or additional terms contained in any purchase order or other document submitted by Customer, shall be valid unless approved by the Fresenius Kabi business unit in Lake Zurich, Illinois.
- 19. DISCOUNTS. The parties acknowledge and agree that for purposes of 42 U.S.C. § 1320a-7b(b)(3)(A) and 42 C.F.R. § 1001.952(h), any reduction in the amount Fresenius Kabi charges Customer for the Products pursuant to this contract will constitute a "discount or other reduction in price" to Customer on those Products. With respect to such discounts or other reductions in price, Customer will comply with the "safe harbor" regulation regarding discounts or other reductions in price set forth at 42 C.F.R § 1001.952(h) and/or the requirements of the discount statutory exception at 42 U.S.C. § 1320a-7b(b)(3)(A), including: (i) fully and accurately reporting the specified dollar value of such discounts or reductions in price on the Products in the applicable cost report submitted to any state or federal program; and (ii) providing to the Secretary of the Department of Health and Human Services or a State agency, upon request, certain information and documentation required to be provided relative to the discounts on the Products. If the value of any discount or reduction in price is unknown at the time of sale, Fresenius Kabi will provide such documentation of the discount when it is known which identifies the items purchased to which it applies.
- **20.** NOTICE. All notices to Fresenius Kabi must be sent via registered mail to: Fenwal, Inc., a Fresenius Kabi Company, Attention General Counsel, Three Corporate Drive, Lake Zurich, Illinois 60047.
- **21.** JURISDICTION. These Terms shall be deemed to have been entered into in the State of Delaware and their interpretation, construction and enforcement shall be determined pursuant to the laws of that state without giving effect to conflict of laws principles.

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