

US Product Catalog and
Ordering Information
July 2011



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TERMS AND CONDITIONS - Effective July 1, 2011

Place your order directly with Navilyst Medical Customer Service by mail, telephone, fax or Electronic Data Interchange (EDI).

Navilyst Medical, Inc., 10 Glens Falls Technical Park, Glens Falls, NY 12801

To Place An Order: Phone: 800.833.9973 • Fax: 800.782.1357

Billing Inquiries: Phone: 800.833.9973

HOURS:

Customer Service is available from 8:00 am EST to 7:00 pm EST weekdays excluding national holidays.

TERMS:

- Terms are Net 30 Days from date of invoice.
- All shipments are F.O.B. Glens Falls, NY.
- Prices are subject to change without notice.

STANDING ORDERS:

Navilyst Medical accepts standing orders on all products. This convenience provides you with scheduled shipments using a single purchase order. Contact the Customer Service Contracts Department at 800.833.9973.

RETURNED GOODS:

Permission to return merchandise is required for all returns or exchanges. All items must be in unopened packages and will be subject to a 20% restocking charge. Returns and exchanges will only be accepted within ninety days of the date of purchase. Material that has been opened, damaged, or tampered with is not returnable or exchangeable for credit. Products manufactured as SPECIAL orders are not returnable or exchangeable for credit. Navilyst Medical will not authorize returns for expired products or products with less than six months of shelf life remaining. All merchandise returned to Navilyst Medical must be accompanied by a copy of the packing slip or invoice enclosed with the original shipment. The Returned Goods Authorization (RGA) number must be clearly marked on the shipping container. Merchandise returned without an RGA number will not be accepted or considered returned.

TO RETURN GOODS:

- Contact Customer Service for a return authorization number at 800.833.9973.
- For product complaints, please call 800.833.9973.
- Identify the customer account number, catalog number, size, quantity, lot number, invoice number and the reason for the return.
- Clearly identify the RGA number on your shipping paperwork.
- Ship product returns to:

Navilyst Medical, Inc., 10 Glens Falls Technical Park, Glens Falls, NY 12801

SPECIFICATION CHANGES; NOTICE:

As we are continually improving our products, the equipment supplied may not agree in all details with the description and specification shown in the catalog and/or price list. All prices and specifications are subject to change without notice. Federal Law (USA) restricts these devices to sale by or on the order of a physician. Indications, contraindications, and instructions for use, as well as product warranty information, can be found in the product labeling supplied with each device. Navilyst Medical makes no warranties, express or implied, including but not limited to, any implied warranty of merchantability of fitness for a particular purpose, except as specifically set forth in the product labeling supplied with each device.

WARNING REGARDING SINGLE USE DEVICES:

Products marked as 'single-use' are for single-use only. Do not reuse, reprocess or resterilize single-use products. Reuse, reprocessing or resterilization may compromise the structural integrity of the device and/or lead to device failure which in turn may result in patient injury, illness or death. Reuse, reprocessing or resterilization may also create a risk of contamination of the device and/or cause patient infection or cross-infection, including, but not limited to, the transmission of infectious disease(s) from one patient to another. Contamination of the device may lead to injury, illness, or death of the patient. **Navilyst Medical assumes no liability with respect to instruments reused, reprocessed or resterilized and makes no warranties, express or implied, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose, with respect to any such instrument.**

Note: Indications, contraindications, warnings and instructions for use can be found in the instructions for use supplied with each device. Products shown are subject to modification without prior notice.

VASCULAR ACCESS

IMPLANTABLE PORTS

■ XCELA® POWER INJECTABLE PORTS

UPN	Description	Catheter OD	Catheter ID	Catheter Type	Units
H965451010	Standard Titanium (silicone filled suture holes)	6.6 F/2.2 mm	1.3 mm	Polyurethane, Attachable	Each
H965451030	Standard Titanium (silicone filled suture holes)	8.0 F/2.6 mm	1.6 mm	Polyurethane, Attachable	Each
H965451090	Low Profile Titanium (silicone filled suture holes)	6.6 F/2.2 mm	1.3 mm	Polyurethane, Attachable	Each
H965451130	Low Profile Titanium	6.6 F/2.2 mm	1.3 mm	Polyurethane, Pre-attached	Each
H965451110	Low Profile Titanium (silicone filled suture holes)	8.0 F/2.6 mm	1.6 mm	Polyurethane, Attachable	Each
H965451170	Plastic/Titanium (silicone filled suture holes)	6.6 F/2.2 mm	1.3 mm	Polyurethane, Attachable	Each
H965451190	Plastic/Titanium (silicone filled suture holes)	8.0 F/2.6 mm	1.6 mm	Polyurethane, Attachable	Each
H965451250	Plastic (silicone filled suture holes)	6.6 F/2.2 mm	1.3 mm	Polyurethane, Attachable	Each
H965451270	Plastic (silicone filled suture holes)	8.0 F/2.6 mm	1.6 mm	Polyurethane, Attachable	Each
H965451280	Plastic (silicone filled suture holes)	8.0 F/2.6 mm	1.6 mm	Polyurethane, Pre-attached	Each
H965451300	Plastic	6.6 F/2.2 mm	1.3 mm	Polyurethane, Pre-attached	Each

Each System Contains: Port, 75 cm Polyurethane Catheter, Two Click Connectors, Vein Pick, Introducer Needle, Peel-Away Sheath/Dilator, 70 cm J-Tip Guidewire with Tip Straightener, Metal Tunneler, Two 10 mL Syringes, Blunt Flushing Needle and Two Non-Coring Needles.

■ VAXCEL® IMPLANTABLE CHEST PORTS WITH PASV® VALVE TECHNOLOGY

UPN	Order Number	Description	Units
M001452130	45-213	Vaxcel w/PASV Mini/T/PU/6/1.1/1.9/63	Each
M001452150	45-215	Vaxcel w/PASV Mini/T/PU/8/1.6/2.6/63	Each
M001452200	45-220	Vaxcel w/PASV Mini/T/S/8/1.4/2.6/63	Each
M001453620	45-362	Vaxcel w/PASV Standard/T/PU/8/1.6/2.6/63	Each
M001453640	45-364	Vaxcel w/PASV Standard/T/S/8/1.4/2.6/63	Each
M001453660	45-366	Vaxcel w/PASV Standard/PS/PU/8/1.6/2.6/63	Each
M001453680	45-368	Vaxcel w/PASV Standard/PS/S/8/1.4/2.6/63	Each

Key: Port Type/Port Material/Catheter Material/Catheter Size (F)/Catheter I.D. (mm)/Catheter O.D. (mm)/Catheter Length (cm)

PS = Polysulfone PU = Polyurethane T = Titanium S = Silicone

Each System Contains: Vaxcel Implantable Port with PASV Valve and Detached Thin Walled Catheter, 63 cm Length; Two Twist-On Locking Collar Connectors; 18 Gauge, 7 cm (2.75") Introducer Needle; 1.01 mm (0.038") J-Tip Guidewire with Tip Straightener, 50 cm Length; Peelable Introducer/Dilator Set; Metal Tunneler; 1.3 cm (0.5") Blunt Cannula; 12 mL Slip Lock Syringe; 12 mL Luer Lock Syringe; 22 Gauge, 2.54 cm (1") Straight Non-Coring Needle; 22 Gauge, 2.54 cm (1") 90° Non-Coring Needle.

■ IMPLANTABLE CHEST PORTS WITH PASV VALVE TECHNOLOGY – SINGLE LUMEN

UPN	Order Number	Description	Units
M001PRTA66A0	PRTA66A	PASV PORT/6.6/SL/T/A	Each
M001PRTA66P0	PRTA66P	PASV PORT/6.6/SL/T/PA	Each
M001PRTA96A0	PRTA96A	PASV PORT/9.6/SL/T/A	Each
M001PRTA96P0	PRTA96P	PASV PORT/9.6/SL/T/PA	Each

Key: Port Type/Catheter (F)/Number of Lumens/Port Material/Securement Option

SL = Single Lumen T = Titanium A = Attachable Port PA = Pre-Attached Port

Each System Contains: One Implantable Port with PASV Valve and Silicone Catheter, 60 cm Length; 18 Gauge, 7 cm (2.75") Introducer Needle; 1.01 mm (0.038") J-Tip Guidewire with Tip Straightener, 65 cm Length; Peelable Introducer/Dilator Set; Tunneler; 16 Gauge Blunt Needle; 10 mL Slip Lock Syringe; 22 Gauge, 2.54 cm (1"), Non-Coring Needle; One Winged Infusion Set, 20 Gauge.

VASCULAR ACCESS

IMPLANTABLE PORTS (cont.)

■ IMPLANTABLE CHEST PORTS WITH PASV® VALVE TECHNOLOGY – DUAL LUMEN

UPN	Order Number	Description	Units
M001PRTB10A0PRTB10APASV PORT/10/DL/T/AEach
M001PRTB10P0PRTB10PPASV PORT/10/DL/T/PAEach

Key: Port Type/Catheter (F)/Number of Lumens/Port Material/Securement Option

DL = Dual Lumen T = Titanium A = Attachable Port PA = Pre-Attached Port

Each System Contains: One Implantable Port with PASV Valve and Silicone Catheter, 60 cm Length; 18 Gauge, 7 cm (2.75") Introducer Needle; 1.01 mm (0.038") J-Tip Guidewire with Tip Straightener, 65 cm Length; Peelable Introducer/Dilator Set; Tunneler; 16 Gauge Blunt Needle; 10 mL Slip Lock Syringe; 22 Gauge, 2.54 cm (1"), Non-Coring Needle; Two Winged Infusion Sets.

■ VAXCEL® CHEST PORTS

UPN	Order Number	Description	Units
M00145303045-303Mini/T/PU/6/1.1/1.9/63Each
M00145305045-305Mini/T/PU/7/1.3/2.2/63Each
M00145310045-310Mini/T/S/8/1.5/2.6/63Each
M00145315045-315Standard/T/PU/9/1.8/2.8/63Each
M00145320045-320Standard/T/S/8/1.5/2.6/63Each
M00145340045-340Standard/PS/S/8/1.5/2.6/63Each
M00145360045-360Standard/PS/PU/9/1.8/2.8/63Each

Key: Port Type/Port Material/Catheter Material/Catheter Size (F)/Catheter I.D. (mm)/Catheter O.D. (mm)/Catheter Length (cm)

PS = Polysulfone PU = Polyurethane T = Titanium S = Silicone

Each System Contains: Vaxcel Implantable Port with Detached Thin Walled Catheter, 63 cm Length; One Twist-On Locking Collar Connector; 18 Gauge, 7 cm (2.75") Introducer Needle; 1.01 mm (0.038") J-Tip Guidewire with Tip Straightener, 50 cm Length; Peelable Introducer/Dilator Set; Tunneler; 17 Gauge Blunt Needle; 12 mL Slip Lock Syringe; 12 mL Luer Lock Syringe; 22 Gauge, 2.54 cm (1") Straight Non-Coring Needle; 22 Gauge, 2.54 cm (1") 90° Non-Coring Needle.

■ VAXCEL MICRO PORTS

UPN	Order Number	Description	Units
M00145317045-317Micro/PS/PU/6/1.1/1.9/75Each
M00145318045-318Micro Kit/PS/PU/6/1.1/1.9/75Each

Key: Port Type/Port Material/Catheter Material/Catheter Size (F)/Catheter I.D. (mm)/Catheter O.D. (mm)/Catheter Length (cm)

PS = Polysulfone PU = Polyurethane

Each System Contains: Vaxcel Micro Port Device with Detached Thin Walled Catheter.

Each Kit Contains: Vaxcel Micro Port Device with Detached Thin Walled Catheter, 75 cm Length; 22 Gauge, 2.54 cm (1") Straight Non-Coring Needle; 20 Gauge, 1.3 cm (0.5") Blunt Needle; 21 Gauge, 7 cm (2.75") Entry Needle; 4.57 mm (0.18") Mandrel Guidewire with Flexible Radiopaque Tip, 60 cm Length; Introducer Sheath (Peelable Sheath with 0.51 mm (0.018") Compatible Dilator).

VASCULAR ACCESS

XCELA® PICCS WITH PASV® VALVE TECHNOLOGY

■ CATHETER KITS

UPN	Order Number	Description	Units
H965457010	45-701	Single, 3 F, 20	Each
H965457110	45-711	Single, 4 F, 17	Each
H965457310	45-731	Dual, 5 F, 17.5/17.5	Each
H965457410	45-741	Triple, 6 F, 16.5/19/19	Each

Key: Number of Lumens/Catheter OD (F)/Catheter ID (Gauge)

Each Kit Contains: Catheter; 92 cm Tape Measure; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; StatLock® Catheter Stabilization Device; and End Cap(s).

■ INTERMEDIATE MST KITS WITH 45 CM WIRE AND LIDOCAINE

UPN	Order Number	Description	Units
H965457050	45-705	Single, 3 F, 20	Each
H965457150	45-715	Single, 4 F, 17	Each
H965457350	45-735	Dual, 5 F, 17.5/17.5	Each
H965457450	45-745	Triple, 6 F, 16.5/19/19	Each

Key: Number of Lumens/Catheter OD (F)/Catheter ID (Gauge)

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; Face Mask; Two Tourniquets; Two 92 cm Tape Measures; Scissors; 61 cm x 91 cm (24" x 36") Absorbent Poly-Lined Patient Drape; 61 cm x 96 cm (24" x 38") Absorbent Fenestrated Drape; 3 mL Chloraprep® Applicator; 3 mL Luer Lock Syringe; 25 Gauge, 127 mm (5/8") Safety Hypodermic Needle; 21 Gauge, 7 cm (2.75") Safety Introducer Needle with Echogenic Tip; 45 cm Guidewire with Double Floppy Tip; Safety Scalpel; 7 cm Peelable Sheath/Dilator; Non-Serrated Forceps; Five 5 cm x 5 cm (2" x 2") Gauze Pads; Five 10 cm x 10 cm (4" x 4") Gauze Pads; 10 mL Luer Lock Syringe(s); Saline Ampule(s); Safety Ampule Cracker(s); Lidocaine Ampule; 5 µm Filter Straw(s); Saline Label(s); End Cap(s); Skin Protectant Swabstick; StatLock Catheter Stabilization Device; Tegaderm® Transparent Dressing; and CSR Wrap.

■ INTERMEDIATE MST KITS WITH 45 CM WIRE

UPN	Order Number	Description	Units
H965457040	45-704	Single, 3 F, 20	Each
H965457140	45-714	Single, 4 F, 17	Each
H965457340	45-734	Dual, 5 F, 17.5/17.5	Each
H965457440	45-744	Triple, 6 F, 16.5/19/19	Each

Key: Number of Lumens/Catheter OD (F)/Catheter ID (Gauge)

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; Face Mask; Two Tourniquets; Two 92 cm Tape Measures; Scissors; 61 cm x 91 cm (24" x 36") Absorbent Poly-Lined Patient Drape; 61 cm x 96 cm (24" x 38") Absorbent Fenestrated Drape; 3 mL Chloraprep Applicator; 3 mL Luer Lock Syringe; 25 Gauge, 127 mm (5/8") Safety Hypodermic Needle; 21 Gauge, 7 cm (2.75") Safety Introducer Needle with Echogenic Tip; 45 cm Guidewire with Double Floppy Tip; Safety Scalpel; 7 cm Peelable Sheath/Dilator; Non-Serrated Forceps; Five 5 cm x 5 cm (2" x 2") Gauze Pads; Five 10 cm x 10 cm (4" x 4") Gauze Pads; 10 mL Luer Lock Syringe(s); Saline Ampule(s); Safety Ampule Cracker(s); 5 µm Filter Straw(s); Saline Label(s); End Cap(s); Skin Protectant Swabstick; StatLock Catheter Stabilization Device; Tegaderm Transparent Dressing; and CSR Wrap.

■ MST KITS WITH 70 CM WIRE

UPN	Order Number	Description	Units
H965457020	45-702	Single, 3 F, 20	Each
H965457120	45-712	Single, 4 F, 17	Each
H965457170	45-717	Single, 5 F, 15.5	Each
H965457320	45-732	Dual, 5 F, 17.5/17.5	Each
H965457370	45-737	Dual, 6 F, 16.5/16.5	Each
H965457420	45-742	Triple, 6 F, 16.5/19/19	Each

Key: Number of Lumens/Catheter OD (F)/Catheter ID (Gauge)

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; 92 cm Tape Measure; 10 mL Luer Lock Syringe(s); 21 Gauge, 7 cm (2.75") Safety Introducer Needle with Echogenic Tip; 21 Gauge, 7 cm (2.75") Standard Introducer Needle with Echogenic Tip; 70 cm Hydrophilic-Coated Guidewire with Floppy Radiopaque Tip; Safety Scalpel; 10 cm Peelable Sheath/Dilator; StatLock Catheter Securement Device; and End Cap(s).

VASCULAR ACCESS

XCELA® PICCS WITH PASV® VALVE TECHNOLOGY (cont.)

■ IR KITS WITH 145 CM WIRE

UPN	Order Number	Description	Units
H965457130	45-713	Single, 4 F, 17	Each
H965457180	45-718	Single, 5 F, 15.5	Each
H965457330	45-733	Dual, 5 F, 17.5/17.5	Each
H965457380	45-738	Dual, 6 F, 16.5/16.5	Each
H965457430	45-743	Triple, 6 F, 16.5/19/19	Each

Key: Number of Lumens/Catheter OD (F)/Catheter ID (Gauge)

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; 92 cm Tape Measure; 10 mL Luer Lock Syringe(s); 21 Gauge, 7 cm (2.75") Safety Introducer Needle with Echogenic Tip; 21 Gauge, 7 cm (2.75") Standard Introducer Needle with Echogenic Tip; 145 cm Hydrophilic-Coated Guidewire with Floppy Radiopaque Tip; Safety Scalpel; 10 cm Peelable Sheath/Dilator; StatLock Catheter Securement Device; and End Cap(s).

VASCULAR ACCESS

VAXCEL® PICCS WITH PASV® VALVE TECHNOLOGY

■ CATHETER KITS

UPN	Order Number	Description	Units
H965454350	45-435	3 F, Single Lumen	Each
M001454550	45-455	4 F, Single Lumen	Each
M001454600	45-460	5 F, Single Lumen	Each
M001454700	45-470	5 F, Dual Lumen	Each
M001454750	45-475	6 F, Dual Lumen	Each

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; 60 cm Tape Measure; StatLock® Catheter Securement Device; and End Cap(s).

■ INTERMEDIATE PEELABLE SAFETY INTRODUCER KITS

UPN	Order Number	Description	Units
M001455910	45-591	4 F, Single Lumen	Each
M001455960	45-596	5 F, Dual Lumen	Each

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; Face Mask; Two Tourniquets; Two 92 cm Tape Measures; Scissors; 61 cm x 91 cm (24" x 36") Absorbent Poly-Lined Patient Drape; 61 cm x 96 cm (24" x 38") Absorbent Fenestrated Drape; 3 mL ChloraPrep® Applicator; 1 mL Luer Slip Syringe; 25 Gauge, 127 mm (5/8") Safety Hypodermic Needle; Peelable Sheath Safety Introducer Needle; Non-Serrated Forceps; Five 5 cm x 5 cm (2" x 2") Gauze Pads; Five 10 cm x 10 cm (4" x 4") Gauze Pads; 10 mL Luer Lock Syringe(s); Saline Ampule(s); Safety Ampule Cracker(s); 5 µm Filter Straw; Saline Label(s); End Cap(s); Skin Protectant Swabstick; StatLock Catheter Securement Device; Tegaderm® Transparent Dressing; and CSR Wrap.

■ INTERMEDIATE SAFETY MST KITS WITH 45 CM WIRE

UPN	Order Number	Description	Units
H965454370	45-437	3 F, Single Lumen	Each
M001455940	45-594	4 F, Single Lumen	Each
M001455950	45-595	5 F, Single Lumen	Each
M001455980	45-598	5 F, Dual Lumen	Each
M001455990	45-599	6 F, Dual Lumen	Each

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; Face Mask; Two Tourniquets; Two 92 cm Tape Measures; Scissors; 61 cm x 91 cm (24" x 36") Absorbent Poly-Lined Patient Drape; 61 cm x 96 cm (24" x 38") Absorbent Fenestrated Drape; 3 mL ChloraPrep® Applicator; 1 mL Luer Slip Syringe; 25 Gauge, 127 mm (5/8") Safety Hypodermic Needle; 21 Gauge, 7 cm (2.75") Safety Introducer Needle with Echogenic Tip; 45 cm Guidewire with Double Floppy Tip; Safety Scalpel; 5 cm Peelable Sheath/Dilator; Non-Serrated Forceps; Five 5 cm x 5 cm (2" x 2") Gauze Pads; Five 10 cm x 10 cm (4" x 4") Gauze Pads; 10 mL Luer Lock Syringe(s); Saline Ampule(s); Safety Ampule Cracker(s); 5 µm Filter Straw; Saline Label(s); End Cap(s); Skin Protectant Swabstick; StatLock Catheter Securement Device; Tegaderm Transparent Dressing; and CSR Wrap.

■ PEELABLE INTRODUCER KITS

UPN	Order Number	Description	Units
M001454560	45-456	4 F, Single Lumen	Each
M001454610	45-461	5 F, Single Lumen	Each
M001454710	45-471	5 F, Dual Lumen	Each

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; 60 cm Tape Measure; 10 mL Luer Lock Syringe(s); Peelable Sheath Introducer Needle; StatLock Catheter Securement Device; End Cap(s); and CSR Wrap.

■ MST KITS WITH 30 CM WIRE

UPN	Order Number	Description	Units
M001454570	45-457	4 F, Single Lumen	Each
M001454620	45-462	5 F, Single Lumen	Each
M001454720	45-472	5 F, Dual Lumen	Each
M001454770	45-477	6 F, Dual Lumen	Each

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; 60 cm Tape Measure; 10 mL Luer Lock Syringe(s); 21 Gauge, 3.8 cm (1.5") Introducer Needle with Echogenic Tip; 30 cm Guidewire with Double Floppy Tip; Scalpel; 5 cm Peelable Sheath/Dilator; StatLock Catheter Securement Device; End Cap(s); and CSR Wrap.

VASCULAR ACCESS

VAXCEL® PICCS WITH PASV® VALVE TECHNOLOGY (cont.)

■ MST KITS WITH 60 CM WIRE

UPN	Order Number	Description	Units
H965454360	45-436	3 F, Single Lumen	Each
M001454590	45-459	4 F, Single Lumen	Each
M001454640	45-464	5 F, Single Lumen	Each
M001454740	45-474	5 F, Dual Lumen	Each
M001454790	45-479	6 F, Dual Lumen	Each

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; 60 cm Tape Measure; 10 mL Luer Lock Syringe(s); 21 Gauge, 7 cm (2.75") Safety Introducer Needle with Echogenic Tip; 21 Gauge, 7 cm (2.75") Standard Introducer Needle with Echogenic Tip; 60 cm Guidewire with Floppy Platinum Tip; Safety Scalpel; 10 cm Peelable Sheath/Dilator; StatLock® Catheter Securement Device; and End Cap(s).

■ IR KITS WITH 145 CM WIRE

UPN	Order Number	Description	Units
M001454580	45-458	4 F, Single Lumen	Each
M001454630	45-463	5 F, Single Lumen	Each
M001454730	45-473	5 F, Dual Lumen	Each
M001454780	45-478	6 F, Dual Lumen	Each

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; 60 cm Tape Measure; 10 mL Luer Lock Syringe(s); 21 Gauge, 7 cm (2.75") Safety Introducer Needle with Echogenic Tip; 21 Gauge, 7 cm (2.75") Standard Introducer Needle with Echogenic Tip; 145 cm Hydrophilic-Coated Guidewire with Floppy Platinum Tip; Safety Scalpel; 10 cm Peelable Sheath/Dilator; StatLock Catheter Securement Device; and End Cap(s).

VASCULAR ACCESS

XCELA® POWER INJECTABLE PICCS

■ CATHETER KITS

UPN	Order Number	Description	Units
M001456750	45-675	4 F, Single Lumen, 55 cm	Each
M001456700	45-670	5 F, Dual Lumen, 55 cm	Each

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; 60 cm Tape Measure; StatLock® Catheter Securement Device; and End Cap(s).

■ MST KITS WITH 60 CM WIRE

UPN	Order Number	Description	Units
M001456520	45-652	4 F, Single Lumen, 45 cm	Each
M001456760	45-676	4 F, Single Lumen, 55 cm	Each
M001456570	45-657	5 F, Single Lumen, 55 cm	Each
M001456710	45-671	5 F, Dual Lumen, 55 cm	Each
M001456670	45-667	6 F, Dual Lumen, 55 cm	Each

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; 60 cm Tape Measure; 10 mL Luer Lock Syringe(s); 21 Gauge, 7 cm (2.75") Safety Introducer Needle with Echogenic Tip; 21 Gauge, 7 cm (2.75") Standard Introducer Needle with Echogenic Tip; 60 cm Guidewire with Floppy Platinum Tip; Safety Scalpel; 10 cm Peelable Sheath/Dilator; StatLock® Catheter Securement Device; and End Cap(s).

■ IR KITS WITH 145 CM WIRE

UPN	Order Number	Description	Units
M001456530	45-653	4 F, Single Lumen, 45 cm	Each
M001456770	45-677	4 F, Single Lumen, 55 cm	Each
M001456580	45-658	5 F, Single Lumen, 55 cm	Each
M001456630	45-663	5 F, Dual Lumen, 45 cm	Each
M001456720	45-672	5 F, Dual Lumen, 55 cm	Each
M001456680	45-668	6 F, Dual Lumen, 55 cm	Each

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; 60 cm Tape Measure; 10 mL Luer Lock Syringe(s); 21 Gauge, 7 cm (2.75") Safety Introducer Needle with Echogenic Tip; 21 Gauge, 7 cm (2.75") Standard Introducer Needle with Echogenic Tip; 145 cm Hydrophilic-Coated Guidewire with Floppy Platinum Tip; Safety Scalpel; 10 cm Peelable Sheath/Dilator; StatLock Catheter Securement Device; and End Cap(s).

■ INTERMEDIATE SAFETY MST KITS WITH 45 CM WIRE

UPN	Order Number	Description	Units
M001456780	45-678	4 F, Single Lumen, 55 cm	Each
M001456590	45-659	5 F, Single Lumen, 55 cm	Each
M001456640	45-664	5 F, Dual Lumen, 45 cm	Each
M001456730	45-673	5 F, Dual Lumen, 55 cm	Each
M001456690	45-669	6 F, Dual Lumen, 55 cm	Each

Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; Face Mask; Two Tourniquets; Two 92 cm Tape Measures; Scissors; 61 cm x 91 cm (24" x 36") Absorbent Poly-Lined Patient Drape; 61 cm x 96 cm (24" x 38") Absorbent Fenestrated Drape; 3 mL ChlorPrep® Applicator; 1 mL Luer Slip Syringe; 25 Gauge, 127 mm (5/8") Safety Hypodermic Needle; 21 Gauge, 7 cm (2.75") Safety Introducer Needle with Echogenic Tip; 45 cm Guidewire with Double Floppy Tip; Safety Scalpel; 5 cm Peelable Sheath/Dilator; Non-Serrated Forceps; Five 5 cm x 5 cm (2" x 2") Gauze Pads; Five 10 cm x 10 cm (4" x 4") Gauze Pads; Two 10 mL Luer Lock Syringes; Two Saline Ampules; Two Safety Ampule Crackers; 5 µm Filter Straw; Two Saline Labels; End Cap(s); Skin Protectant Swabstick; StatLock Catheter Securement Device; Tegaderm Transparent Dressing; and CSR Wrap.

VASCULAR ACCESS

VAXCEL® PICCS

■ MST KITS WITH 60 CM WIRE

UPN	Order Number	Description	Units
M001454410	45-441	4 F, Single Lumen, with Clamp	Each
M001454420	45-442	4 F, Single Lumen, no Clamp	Each
M001454430	45-443	5 F, Single Lumen, with Clamp	Each
M001454440	45-444	5 F, Single Lumen, no Clamp	Each
M001454450	45-445	5 F, Dual Lumen, with Clamps	Each
M001454460	45-446	6 F, Dual Lumen, with Clamps	Each

Each Kit Contains: Catheter; Stiffening Wire with Guide; 60 cm Tape Measure; 21 Gauge, 7 cm (2.75") Safety Introducer Needle with Echogenic Tip; 60 cm Guidewire with Floppy Tip; Safety Scalpel; 10 cm Peelable Sheath/Dilator; 10 mL Syringe; and End Cap(s).

■ IR KITS WITH 130 CM WIRE

UPN	Order Number	Description	Units
M001454300	45-430	4 F, Single Lumen, with Clamp	Each
M001454310	45-431	4 F, Single Lumen, no Clamp	Each
M001454320	45-432	5 F, Single Lumen, with Clamp	Each
M001454330	45-433	5 F, Single Lumen, no Clamp	Each
M001454130	45-413	5 F, Dual Lumen, with Clamps	Each
M001454260	45-426	6 F, Dual Lumen, with Clamps	Each

Each Kit Contains: Catheter; 60 cm Tape Measure; 21 Gauge, 7 cm (2.75") Safety Introducer Needle with Echogenic Tip; 130 cm Guidewire with Floppy Platinum Tip; Safety Scalpel; 10 cm Peelable Sheath/Dilator; 10 mL Syringe; and End Cap(s).

VASCULAR ACCESS

DIALYSIS CATHETERS

■ VAXCEL® PLUS CHRONIC DIALYSIS CATHETERS AND KITS

UPN	Order Number	Description	Units
M001455410	45-541	Catheter/CPU/14.5/19/Plastic	Each
M001455450	45-545	Catheter/CPU/14.5/23/Plastic	Each
M001455490	45-549	Catheter/CPU/14.5/28/Plastic	Each
M001455530	45-553	Catheter/CPU/14.5/37/Plastic	Each
M001455570	45-557	Catheter/CPU/14.5/50/Plastic	Each
M001455400	45-540	Catheter/CPU/14.5/19/Metal	Each
M001455440	45-544	Catheter/CPU/14.5/23/Metal	Each
M001455480	45-548	Catheter/CPU/14.5/28/Metal	Each
M001455520	45-552	Catheter/CPU/14.5/37/Metal	Each
M001455560	45-556	Catheter/CPU/14.5/50/Metal	Each
M001455430	45-543	Kit/CPU/14.5/19/Plastic	Each
M001455470	45-547	Kit/CPU/14.5/23/Plastic	Each
M001455510	45-551	Kit/CPU/14.5/28/Plastic	Each
M001455550	45-555	Kit/CPU/14.5/37/Plastic	Each
M001455590	45-559	Kit/CPU/14.5/50/Plastic	Each
M001455420	45-542	Kit/CPU/14.5/19/Metal	Each
M001455460	45-546	Kit/CPU/14.5/23/Metal	Each
M001455500	45-550	Kit/CPU/14.5/28/Metal	Each
M001455540	45-554	Kit/CPU/14.5/37/Metal	Each
M001455580	45-558	Kit/CPU/14.5/50/Metal	Each

Key: Catheter Type/Catheter Material/Sheath Size (F)/Catheter Length (cm)/Tunneler Material Type

CPU = Carbothane Polyurethane

Each System Contains: Vaxcel Plus Chronic Dialysis Catheter; 14.5 F Peelable Sheath with Locking Dilator; Plastic or Metal Tunneler; Two Dead-End Caps.

Each Kit Contains: Vaxcel Plus Chronic Dialysis Catheter; 14.5 F Peelable Sheath with Locking Dilator; Plastic or Metal Tunneler; Two Dead-End Caps; 18 Gauge Safety Entry Needle; 1.01 mm (0.038") Guidewire, 70 cm Length; Safety Scalpel; Three Sequential Dilators (8, 10, and 12 F); Two Transparent Dressings; CSR Wrap.

■ DIALYSIS ACCESSORIES

UPN	Order Number	Description	Units
M001455831	45-583	Vaxcel Plus Dialysis Catheter Tunneler/Metal	Box/10
M001455841	45-584	Vaxcel Plus Dialysis Catheter Tunneler/Plastic	Box/10

Key: Tunneler Type/Tunneler Material

VASCULAR ACCESS

VASCULAR ACCESS ACCESSORIES

■ MINI STICK II™ MICROINTRODUCER KITS

UPN	Order Number	Description	Units
Coaxial Introducer Kits - Standard			
H965459031	NEW 45-903	Coaxial/4/10/Nitinol/Tungsten	Box/10
H965459051	NEW 45-905	Coaxial/5/10/Nitinol/Tungsten	Box/10
H965459061	NEW 45-906	Coaxial/4/10/SS/SS	Box/10
H965459081	NEW 45-908	Coaxial/5/10/SS/SS	Box/10

Key: Sheath Type/Sheath Size (F)/Length (cm)/Wire Material/Tip Material

SS = Stainless Steel

Each Kit Includes: One Standard Coaxial Sheath/Dilator; One 21 Gauge x 7 cm Standard Needle; One 0.47 mm (0.018") Guidewire, 45 cm Length

Coaxial Introducer Kits - Stiff

H965459091	NEW 45-909	Coaxial/4/10/Nitinol/Tungsten Tip	Box/10
H965459111	NEW 45-911	Coaxial/5/10/Nitinol/Tungsten Tip	Box/10
H965459121	NEW 45-912	Coaxial/4/10/SS/SS	Box/10
H965459141	NEW 45-914	Coaxial/5/10/SS/SS	Box/10

Key: Sheath Type/Sheath Size (F)/Length (cm)/Wire Material/Tip Material

SS = Stainless Steel

Each Kit Includes: One Stiff Coaxial Sheath/Dilator; One 21 Gauge x 7 cm Standard Needle; One 0.47 mm (0.018") Guidewire, 45 cm Length

Peelable Introducer Kits, 60 cm Wire

H965459001	NEW 45-900	Peelable/4/7/Nitinol with Radiopaque Tip	Box/5
H965459011	NEW 45-901	Peelable/5/7/Nitinol with Radiopaque Tip	Box/5
H965459021	NEW 45-902	Peelable/6/7/Nitinol with Radiopaque Tip	Box/5

Key: Sheath Type/Sheath Size (F)/Length (cm)/Wire Material

Each Kit Contains: One Peelable Sheath/Dilator; One 21 Gauge Standard Needle, One 21 Gauge Safety Needle; One 0.47 mm (0.018") Guidewire, 60 cm

Peelable Introducer Kits, 45 cm Wire

H965459181	NEW 45-918	Peelable/3/5/Nitinol with Radiopaque Tip	Box/5
H965459151	NEW 45-915	Peelable/4/7/Nitinol with Radiopaque Tip	Box/5
H965459161	NEW 45-916	Peelable/5/7/Nitinol with Radiopaque Tip	Box/5
H965459171	NEW 45-917	Peelable/6/7/Nitinol with Radiopaque Tip	Box/5

Key: Sheath Type/Sheath Size (F)/Length (cm)/Wire Material

Each Kit includes: One Peelable Sheath/Dilator; One 21 Gauge Safety Needle; One 0.47 mm (0.018") Guidewire, 45 cm length; One #11 Safety Scalpel

■ VAXCEL® MINI STICK VASCULAR ENTRY SYSTEMS

UPN	Order Number	Description	Units
Coaxial Entry Kits			
M001459801	45-980	Coaxial/4/SS/SS	Box/10
M001459871	45-987	Coaxial/4/SS/P	Box/10
M001459881	45-988	Coaxial/4/Nitinol/P	Box/10
M001459861	45-986	Coaxial/4.5/SS/SS	Box/10
M001459811	45-981	Coaxial/4.5/SS/P	Box/10
M001459821	45-982	Coaxial/4.5/Nitinol/P	Box/10
M001459921	45-992	Coaxial/5/SS/SS	Box/10
M001459931	45-993	Coaxial/5/SS/P	Box/10
M001459941	45-994	Coaxial/5/Nitinol/P	Box/10

Key: Sheath Type/Sheath Size (F)/Wire Material/Tip Material

SS = Stainless Steel P = Platinum

Each Kit Contains: One 21 Gauge Entry Needle; One 0.47 mm (0.018") Guidewire, 40 cm Length; One Sheath with Locking Dilator.

Peelable Entry Kits

M001459841	45-984	Peelable/5/SS/P	Box/10
M001459851	45-985	Peelable/6/SS/P	Box/10
M001459891	45-989	Peelable/4.5/Nitinol/P	Box/10
M001459901	45-990	Peelable/5/Nitinol/P	Box/10
M001459911	45-991	Peelable/6/Nitinol/P	Box/10

Key: Sheath Type/Sheath Size (F)/Wire Material/Tip Material

SS = Stainless Steel P = Platinum

Each Kit Contains: One 21 Gauge Entry Needle; One 0.47 mm (0.018") Guidewire, 60 cm Length; One Sheath with Locking Dilator.

VASCULAR ACCESS

VASCULAR ACCESS ACCESSORIES (cont.)

■ INSERTION KITS

UPN	Order Number	Description	Units
M001MS3K1	MS3K	.3 F MST Insertion Kit	Box/5
M001MS4K1	MS4K	4.5 F MST Insertion Kit	Box/5
M001MS5K1	MS5K	.5 F MST Insertion Kit	Box/5
M001MS6K1	MS6K	.6 F MST Insertion Kit	Box/5

Each Kit Contains: 21 Gauge, 3.8 cm (1.5") Introducer Needle; 30 cm Guidewire with Double Floppy Tip; Scalpel; and 5 cm Peelable Sheath/Dilator.

■ EZ HUBER® SAFETY INFUSION SET

UPN	Description	Units
H965451391	22 Gauge x 2.5 cm (1")	Box/25
H965451471	22 Gauge x 2.5 cm (1") with Y-Site	Box/25
H965451541	20 Gauge x 1.91 cm (3/4")	Box/25
H965451551	20 Gauge x 2.5 cm (1")	Box/25
H965451621	20 Gauge x 1.91 cm (3/4") with Y-Site	Box/25
H965451631	20 Gauge x 2.5 cm (1") with Y-Site	Box/25
H965451701	19 Gauge x 2.5 cm (1")	Box/25
H965451761	19 Gauge x 2.5 cm (1") with Y-Site	Box/25

■ VALVED PEELABLE SHEATH/DILATORS

UPN	Order Number	Description	Units
N/A	10684-004	FlowGuard™ Valved Peelable Introducer, 7 F, 13 cm	Box/5
N/A	10684-005	FlowGuard Valved Peelable Introducer, 8 F, 13 cm	Box/5

■ NAVIGATOR® BIONAVIGATION® SYSTEM

UPN	Order Number	Instrument Length (cm)	Instrument Height (cm)	Instrument Weight (kg)	Units
N/A	60-3020	24	11	0.3	Each

Each System Includes: Instrument, Extension Cable, Carrying Case, 9-volt Alkaline Battery, Test Sensor

■ MAPCATH® SENSOR STYLET

UPN	Order Number	Length (cm)	Diameter (OD)	Units
N/A	60-2018	106	1.1 F / 0.36 mm	Box/10

■ NAVIGATOR EXTENSION CABLE

UPN	Order Number	Units
N/A	60-3002	Each

PERCUTANEOUS DRAINAGE

EXODUS® DRAINAGE CATHETERS

■ MULTIPURPOSE DRAINAGE CATHETERS

UPN	Description	Size (F)	Length (cm)	Units
H965100011	J-Tip	8	20	Box/5
H965100021	Standard Pigtail	8	25	Box/5
H965100031	Tight Pigtail	8	25	Box/5
H965100081	J-Tip	10	20	Box/5
H965100101	Standard Pigtail	10	25	Box/5
H965100111	Tight Pigtail	10	25	Box/5
H965100221	J-Tip	12	25	Box/5
H965100231	Standard Pigtail	12	25	Box/5
H965100341	Standard Pigtail	12	35	Box/5

Each System Contains: Trocar, Metal and Plastic Cannula

■ NEPHROSTOMY DRAINAGE CATHETERS

UPN	Description	Size (F)	Length (cm)	Units
H965100071	Tight Pigtail	8	25	Box/5
H965100041	Standard Pigtail	8	25	Box/5
H965100151	Standard Pigtail	10	25	Box/5
H965100121	Tight Pigtail	10	25	Box/5
H965100241	Standard Pigtail	12	25	Box/5

Each System Contains: Trocar, Metal and Plastic Cannula

NAMIC® FLUID MANAGEMENT

■ CLOSED FLUID SYSTEMS

UPN	Description	Units
ANGIO-SAC® Collection System		
H965640009251	1000 mL Capacity with Female Luer Slip "Brewer's Sac"	Box/10
H965905000181	1000 mL Capacity with Male Luer Lock	Box/25
H965905000281	1500 mL Capacity with Male Luer Lock and Check Valve and Drain Port	Box/25
Abscess Drainage Sets		
H965905000401	Abscess Evacuation Set	Box/10
H965905000501	Palestrant Irrigation and Drainage Set	Box/5
Protection Station®		
H965640009341	Protection Station for Non-Pressurized Fluid Applications	Box/20
H965640009361	Protection Station for Pressurized Fluid Application with M-RA Adaptor	Box/10
H965640009441	Protection Station for Non-Pressurized Fluid Applications with Drape Clip	Box/20
H965940009041	Protection Station for Non-Pressurized Fluid Application with Vented Spike Bifurcated Saline Line	Box/10
H965940009521	Protection Station for Pressurized Fluid Application with In-Line Three-Way Stopcocks	Box/10
H965940009541	Protection Station for Pressurized Fluid Application with Non-Vented Chambered Bifurcated Saline Line	Box/10
Protection Station Plus		
H965640009351	Protection Station Plus	Box/20
H965640009451	Protection Station Plus with Drape Clip	Box/20
H965640009551	Protection Station Plus with In-Line Contrast Management System	Box/20
Filling Stations		
H965905000601	Filling Station	Box/10
Each Kit Contains: Two-valve Block Style Manifold with Off Handles; 183 cm (72") Chambered IV Spike with Filter; 183 cm (72") Large Bore Spike; 1,000 mL AngioSac Collection System		
H965905000651	Filling Station Plus 183 cm (72"), Vented	Box/10
Each Kit Contains: Two-valve Block Style Manifold with Off Handles; 183 cm (72") Chambered IV Spike with Filter; 183 cm (72") Large Bore Spike		
Standard Peripheral Vascular Kits		
H749913102001	Standard Protection Station Kit with a One-Way High-Pressure Stopcock	Box/10
H749913102101	Standard Protection Station System with 10 mL Radiology Control Syringe with a One-Way High-Pressure Stopcock	Box/10
H749913102201	Standard Protection Station System with 10 mL Radiology Control Syringe and 122 cm (48") FlexCIL® Contrast Injection Line with a One-Way High-Pressure Stopcock	Box/10
H749913102301	Standard Protection Station System with 10 mL Radiology Control Syringe, Polypropylene Syringes and 122 cm (48") flexCIL Contrast Injection Line with a One-Way High-Pressure Stopcock	Box/10
H749913103001	Standard Protection Station Plus System with a One-Way High-Pressure Stopcock	Box/10
H749913103101	Standard Protection Station Plus System with 10 mL Radiology Control Syringe with a One-Way High-Pressure Stopcock	Box/10
H749913103201	Standard Protection Station Plus System with 10 mL Radiology Control Syringe and 122 cm (48") flexCIL Contrast Injection Line with a One-Way High-Pressure Stopcock	Box/10
H749913103301	Standard Protection Station Plus System with 10 mL Radiology Control Syringe, Polypropylene Syringes and 122 cm (48") FlexCIL Contrast Injection Line with a One-Way High-Pressure Stopcock	Box/10

NAMIC® FLUID MANAGEMENT

■ CONTRAST INJECTION LINES

UPN	Fitting	Length	Units
clearaCIL™ High Pressure Contrast Injection Lines, 1200 psi (84 kg/cm2)			
H965910311031	Female Luer Lock to Rotating Adaptor	25 cm (10")	Box/25
H965910312031	Female Luer Lock to Rotating Adaptor	51 cm (20")	Box/25
H965910313031	Female Luer Lock to Rotating Adaptor	76 cm (30")	Box/25
H965910314831	Female Luer Lock to Rotating Adaptor	122 cm (48")	Box/25
H965910311021	Female Luer Lock to Male Luer Lock	25 cm (10")	Box/25
H965910312021	Female Luer Lock to Male Luer Lock	51 cm (20")	Box/25
H965910313021	Female Luer Lock to Male Luer Lock	76 cm (30")	Box/25
H965910314821	Female Luer Lock to Male Luer Lock	122 cm (48")	Box/25
flexCIL® High Pressure Contrast Injection Lines, 1200 psi (84 kg/cm2)			
H965910511031	Female Luer Lock to Rotating Adaptor	25 cm (10")	Box/25
H965910512031	Female Luer Lock to Rotating Adaptor	51 cm (20")	Box/25
H965910513031	Female Luer Lock to Rotating Adaptor	76 cm (30")	Box/25
H965910514831	Female Luer Lock to Rotating Adaptor	122 cm (48")	Box/25
H749910516031	Female Luer Lock to Rotating Adaptor	152 cm (60")	Box/25
H749910517231	Female Luer Lock to Rotating Adaptor	183 cm (72")	Box/25
H965910511021	Female Luer Lock to Male Luer Lock	25 cm (10")	Box/25
H965910512021	Female Luer Lock to Male Luer Lock	51 cm (20")	Box/25
H965910513021	Female Luer Lock to Male Luer Lock	76 cm (30")	Box/25
H965910514821	Female Luer Lock to Male Luer Lock	122 cm (48")	Box/25
H749910516021	Female Luer Lock to Male Luer Lock	152 cm (60")	Box/25
H749910517221	Female Luer Lock to Male Luer Lock	183 cm (72")	Box/25
HPCIL High Pressure Contrast Injection Lines, 1000 psi (70 kg/cm2)			
H965910011031	Female Luer Lock to Rotating Adaptor	25 cm (10")	Box/25
H965910012031	Female Luer Lock to Rotating Adaptor	51 cm (20")	Box/25
H965910013031	Female Luer Lock to Rotating Adaptor	76 cm (30")	Box/25
H965910014831	Female Luer Lock to Rotating Adaptor	122 cm (48")	Box/25
H749910016031	Female Luer Lock to Rotating Adaptor	152 cm (60")	Box/25
H965910111021	Female Luer Lock to Male Luer Lock	25 cm (10")	Box/25
H965910112021	Female Luer Lock to Male Luer Lock	51 cm (20")	Box/25
H965910113021	Female Luer Lock to Male Luer Lock	76 cm (30")	Box/25
H965910114821	Female Luer Lock to Male Luer Lock	122 cm (48")	Box/25
H749910116021	Female Luer Lock to Male Luer Lock	152 cm (60")	Box/25
LPCIL Low Pressure Contrast Injection Lines, 500 psi (35 kg/cm2)			
H965910211021	Female Luer Lock to Male Luer Lock	25 cm (10")	Box/25
H965910212021	Female Luer Lock to Male Luer Lock	51 cm (20")	Box/25
H965910213021	Female Luer Lock to Male Luer Lock	76 cm (30")	Box/25
H965910214821	Female Luer Lock to Male Luer Lock	122 cm (48")	Box/25

NAMIC® FLUID MANAGEMENT

■ CONTRAST MANAGEMENT SYSTEMS

UPN	Description	Units
Contrast Controller Spike Assembly		
H965904000391	Spike Assembly	Box/25
H965904008391	Elongated Spike Assembly	Box/25
H965640000901	Contrast Controller Spike Assembly with Drip Chamber	Box/25
Squeeze Contrast Controller™		
H749904004351	183 cm (72") Tubing Assembly	Box/10
Contrast Management Tubing Assembly		
H965640000101	In-Line Contrast Management System with Two Check Valves and Integral Stopcock	Box/10
Protection Station® Plus System with In-Line Contrast Management System		
H965640009551	Protection Station Plus and In-Line Contrast Management System	Box/20

■ ANGIOGRAPHIC CORE WIRES

UPN	Size (OD)	Length	Description	Core	Taper Length	Coating	Units
Straight Tip Wires							
H965970001081	<0.51 mm ... (0.018")	60 cm	Straight	Fixed		PTFE	Box/10
H965970001091	<0.69 mm ... (0.025")	60 cm	Straight	Fixed	LT 15 cm	PTFE	Box/10
H965970001131	<0.87 mm ... (0.032")	60 cm	Straight	Fixed	LT 15 cm	PTFE	Box/10
H965970001011	<0.94 mm ... (0.035")	145 cm	Straight	Fixed		PTFE	Box/10
H965970001021	0.89 mm ... (0.035")	145 cm	Straight	Fixed		PTFE/Heparin	Box/10
H965970001031	<1.01 mm ... (0.038")	145 cm	Straight	Fixed		PTFE	Box/10
H965970001041	0.97 mm ... (0.038")	145 cm	Straight	Fixed		PTFE/Heparin	Box/10
H965970001051	<0.94 mm ... (0.035")	145 cm	Straight	Fixed	LT 10 cm	PTFE	Box/10
H965970001061	<1.01 mm ... (0.038")	145 cm	Straight	Fixed	LT 10 cm	PTFE	Box/10
H965970001071	<0.69 mm ... (0.025")	145 cm	Straight	Fixed		PTFE	Box/10
H965970001121	<1.01 mm ... (0.038")	145 cm	Straight	Fixed	LT 15 cm	PTFE	Box/10
H965970004011	<0.94 mm ... (0.035")	260 cm	Straight	Fixed		PTFE	Box/10
H965970004021	<1.01 mm ... (0.038")	260 cm	Straight	Fixed		PTFE	Box/10
J-Tip Wires, Fixed Core							
H965970002161	<0.69 mm ... (0.025")	145 cm	3 mm J	Fixed		PTFE	Box/10
H965970002321	<0.87 mm ... (0.032")	145 cm	3 mm J	Fixed		PTFE	Box/10
H965970003071	<0.94 mm ... (0.035")	145 cm	1.5 mm J	Fixed, Double Ended		PTFE	Box/10
H965970002021	<0.94 mm ... (0.035")	145 cm	3 mm J	Fixed		PTFE	Box/10
H965970003031	<0.94 mm ... (0.035")	145 cm	3 mm J	Fixed, Double Ended		PTFE	Box/10
H965970003021	<1.01 mm ... (0.038")	145 cm	3 mm J	Fixed, Double Ended		PTFE	Box/10
H965960003011	<0.94 mm ... (0.035")	150 cm	3 mm J	Fixed, Double Ended		PTFE	Box/5
H965960003031	<0.94 mm ... (0.035")	150 cm	3 mm J	Fixed, Double Ended		PTFE/Heparin	Box/5
H965970002031	0.89 mm ... (0.035")	145 cm	3 mm J	Fixed		PTFE/Heparin	Box/10
H965970002081	<0.94 mm ... (0.035")	145 cm	3 mm J	Fixed	LT 10 cm	PTFE	Box/10
H965970002221	<0.94 mm ... (0.035")	145 cm	3 mm J EZ	Fixed		PTFE	Box/10
H965970002171	<0.94 mm ... (0.035")	145 cm	15 mm J	Fixed		PTFE	Box/10
H965960002171	<0.94 mm ... (0.035")	150 cm	15 mm J	Fixed		PTFE	Box/5
H965970002191	0.89 mm ... (0.035")	145 cm	15 mm J FS	Fixed		PTFE/Heparin	Box/10
H965970002051	<1.01 mm ... (0.038")	145 cm	3 mm J	Fixed		PTFE	Box/10
H965970002061	0.97 mm ... (0.038")	145 cm	3 mm J	Fixed		PTFE/Heparin	Box/10
H965970002331	0.97 mm ... (0.038")	145 cm	3 mm J	Fixed	LT 10 cm	PTFE/Heparin	Box/10
H965970002351	<0.94 mm ... (0.035")	145 cm	6 mm J	Fixed		PTFE	Box/10
H965970002101	<0.94 mm ... (0.035")	175 cm	3 mm J	Fixed		PTFE	Box/10
H965970002111	<1.01 mm ... (0.038")	175 cm	3 mm J	Fixed		PTFE	Box/10
H965970004051	<0.94 mm ... (0.035")	260 cm	3 mm J	Fixed		PTFE	Box/10
H965970004061	<1.01 mm ... (0.038")	260 cm	3 mm J	Fixed		PTFE	Box/10

NAMIC® FLUID MANAGEMENT

■ ANGIOGRAPHIC CORE WIRES

UPN	Size (OD)	Length	Description	Core	Taper Length	Coating	Units
J-Tip Wires, Movable							
H965970005011	<0.94 mm.....(0.035")	145 cm	3 mm J	Movable		PTFE	Box/10
H965970005031	<1.01 mm.....(0.038")	145 cm	3 mm J	Movable		PTFE	Box/10
H965970005041	0.97 mm.....(0.038")	145 cm	3 mm J	Movable		PTFE/Heparin	Box/10
H965970005051	0.89 mm.....(0.035")	145 cm	3 mm J	Movable		PTFE/Heparin	Box/10
H965970005071	<0.87 mm.....(0.032")	145 cm	3 mm J	Movable		PTFE	Box/10
H965970005081	0.97 mm.....(0.038")	175 cm	3 mm J	Movable		PTFE	Box/10
Bentson Wire							
H965970006011	<0.91 mm.....(0.035")	145 cm	Softwire, Straight	Fixed		PTFE	Box/10
H965970006021	<0.98 mm.....(0.038")	145 cm	Softwire, Straight	Fixed		PTFE	Box/10
H965960006031	0.89 mm.....(0.035")	150 cm	Straight	Fixed		PTFE/Heparin	Box/5
Rosen Wire							
H965970002011	<0.94mm.....(0.035")	175 cm	1.5 mm J	Fixed	2.5 cm	PTFE	Box/10

NAMIC® FLUID MANAGEMENT

■ FLUID DELIVERY SYSTEMS

UPN	Description	Units
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Contrast Removal Valve

H965913000201	Vented Spike with Female Luer Lock	Box/25
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UPN	Drip Chamber	Vented or Non-Vented	Filter	Length	Tubing Type	Units
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With Drip Chamber

H965913000011	Micro	Non-Vented	15 Micron	122 cm (48")	I.V.	Box/25
H965913000051	Macro	Vented	None	183 cm (72")	I.V.	Box/25
H965913000091	Macro	Non-Vented	15 Micron	274 cm (108")	I.V.	Box/25
H965913000111	Macro	Non-Vented	15 Micron	122 cm (48")	I.V.	Box/25
H965913000121	Macro	Non-Vented	None	122 cm (48"), Bifurcated	I.V.	Box/25
H965913000131	Macro	Non-Vented	None	122 cm (48"), Trifurcated	I.V.	Box/25
H965913000351	Macro	Non-Vented	None	183 cm (72"), Bifurcated	I.V.	Box/25
H965913000521	Macro	Non-Vented	15 Micron	183 cm (72")	I.V.	Box/25
H749990000691	Micro	Non-Vented	None	343 cm (135")	I.V.	Box/25
H749990000701	Macro	Non-Vented	15 Micron	343 cm (135")	I.V.	Box/25

Without Drip Chamber

H965913000261	Vented	None	None	183 cm (72")	Large Bore	Box/25
H965913000041	Vented	None	None	183 cm (72")	I.V.	Box/25
H965913000071	Vented	None	None	274 cm (108")	I.V.	Box/25

UPN	Description	Units
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Miscellaneous Large Bore Fluid Delivery Sets

H965913000211	SOSA™ Pressurized 183 cm (72") Fluid Delivery Set	Box/25
H965905000701	Dual Backcheck Valve with 183 cm (72") Fluid Delivery Set - Vented	Box/10

■ COMPENSATOR™ PRESSURE MONITORING MANIFOLDS

UPN	Handles	Handle Type	Ports	Style	Pressure Rating*	Units
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One-Valve

H965700581071	Off	Regular	Right	Fingergrasp, Wide Spaced	Medium Pressure	Box/10
H965700581081	On	Regular	Right	Fingergrasp, Wide Spaced	Medium Pressure	Box/10

Two-Valve

H965700582071	Off	Regular	Right	Fingergrasp, Wide Spaced	Medium Pressure	Box/10
H965700582081	On	Regular	Right	Fingergrasp, Wide Spaced	Medium Pressure	Box/10
H965700582171	Off	Regular	Left	Fingergrasp, Wide Spaced	Medium Pressure	Box/10

Three Valve

H965700583071	Off	Regular	Right	Fingergrasp, Wide Spaced	Medium Pressure	Box/10
H965700583081	On	Regular	Right	Fingergrasp, Wide Spaced	Medium Pressure	Box/10
H965700583171	Off	Regular	Left	Fingergrasp, Wide Spaced	Medium Pressure	Box/10

Four-Valve

H965700584071	Off	Regular	Right	Fingergrasp, Wide Spaced	Medium Pressure	Box/10
H965700584081	On	Regular	Right	Fingergrasp, Wide Spaced	Medium Pressure	Box/10
H965700584171	Off	Regular	Left	Fingergrasp, Wide Spaced	Medium Pressure	Box/10

* Medium Pressure = 14 bar (200 psi) Static Pressure
 High Pressure = 35 bar (500 psi) Static Pressure

NAMIC® FLUID MANAGEMENT

■ PERCEPTOR® PRESSURE MONITORING MANIFOLDS

UPN	Handles	Handle Type	Ports	Style	Pressure Rating*	Units
One-Valve						
H965700381071	Off	Regular	Right	Fingergrip, Wide Spaced	Medium Pressure	Box/10
H965700381081	On	Regular	Right	Fingergrip, Wide Spaced	Medium Pressure	Box/10
H965640371071	Off	Star	Right	Fingergrip, Wide Spaced	High Pressure	Box/10
Two-Valve						
H965700382071	Off	Regular	Right	Fingergrip, Wide Spaced	Medium Pressure	Box/10
H965700382081	On	Regular	Right	Fingergrip, Wide Spaced	Medium Pressure	Box/10
H965700382171	Off	Regular	Left	Fingergrip, Wide Spaced	Medium Pressure	Box/10
Three-Valve						
H965700383071	Off	Regular	Right	Fingergrip, Wide Spaced	Medium Pressure	Box/10
H965700383081	On	Regular	Right	Fingergrip, Wide Spaced	Medium Pressure	Box/10
H965700383171	Off	Regular	Left	Fingergrip, Wide Spaced	Medium Pressure	Box/10
H965640393071	Off	Star	Right	Fingergrip, Wide Spaced	High Pressure	Box/10
H965640393081	On	Star	Right	Fingergrip, Wide Spaced	High Pressure	Box/10
Four-Valve						
H965700384071	Off	Regular	Right	Fingergrip, Wide Spaced	Medium Pressure	Box/10
H965700384081	On	Regular	Right	Fingergrip, Wide Spaced	Medium Pressure	Box/10
H965700384171	Off	Regular	Left	Fingergrip, Wide Spaced	Medium Pressure	Box/10

* Medium Pressure = 14 bar (200 psi) Static Pressure
 High Pressure = 35 bar (500 psi) Static Pressure

NAMIC® FLUID MANAGEMENT

■ NAMIC ANGIOGRAPHIC MANIFOLDS

UPN	Handles	Handle Type	Ports	Style	Extension Tubing Length	Units
Two-Valve with Rotating Adaptor, Medium Pressure						
H965640382001	Off	Star	Right	Fingergrip, Wide Spaced	No	Box/25
H965640382021	On	Star	Right	Fingergrip, Wide Spaced	No	Box/25
H965700362001	Off	Regular	Right	Fingergrip	15 cm (6")	Box/25
H965700362021	On	Regular	Right	Fingergrip	15 cm (6")	Box/25
H965700382001	Off	Regular	Right	Fingergrip	No	Box/25
H965700382021	On	Regular	Right	Fingergrip	No	Box/25
H965700382121	Off	Regular	Left	Fingergrip	No	Box/25
H965700392001	Off	Regular	Right	Block Body	No	Box/25
H965700392021	On	Regular	Right	Block Body	No	Box/25
H965700392121	Off	Regular	Left	Block Body	No	Box/25
Two-Valve with Rotating Adaptor, High Pressure						
H965700372001	Off	Regular	Right	Block Body	No	Box/25
H965700372021	On	Regular	Right	Block Body	No	Box/25
H965700372121	Off	Regular	Left	Block Body	No	Box/25
Three-Valve with Rotating Adaptor, Medium Pressure						
H965640383011	Off	Star	Right	Fingergrip, Wide Spaced	No	Box/25
H965640383031	On	Star	Right	Fingergrip, Wide Spaced	No	Box/25
Three-Valve with Rotating Adaptor, Medium Pressure						
H965700363011	Off	Regular	Right	Fingergrip	15 cm (6")	Box/25
H965700363031	On	Regular	Right	Fingergrip	15 cm (6")	Box/25
H965700383011	Off	Regular	Right	Fingergrip	No	Box/25
H965700383031	On	Regular	Right	Fingergrip	No	Box/25
H965700383131	Off	Regular	Left	Fingergrip	No	Box/25
H965700393011	Off	Regular	Right	Block Body	No	Box/25
H965700393031	On	Regular	Right	Block Body	No	Box/25
H965700393131	Off	Regular	Left	Block Body	No	Box/25
Three-Valve with Rotating Adaptor, High Pressure						
H965700373011	Off	Regular	Right	Block Body	No	Box/25
H965700373031	On	Regular	Right	Block Body	No	Box/25
H965700373131	Off	Regular	Left	Block Body	No	Box/25
Four-Valve with Rotating Adaptor, Medium Pressure						
H965640384021	Off	Star	Right	Fingergrip, Wide Spaced	No	Box/25
H965640384041	On	Star	Right	Fingergrip, Wide Spaced	No	Box/25
H965700384021	Off	Regular	Right	Fingergrip	No	Box/25
H965700384041	On	Regular	Right	Fingergrip	No	Box/25
H965700384141	Off	Regular	Left	Fingergrip	No	Box/25
H965700394021	Off	Regular	Right	Block Body	No	Box/25
H965700394041	On	Regular	Right	Block Body	No	Box/25
H965700394141	Off	Regular	Left	Block Body	No	Box/25
Four-Valve with Rotating Adaptor, High Pressure						
H965700374021	Off	Regular	Right	Block Body	No	Box/25
H965700374041	On	Regular	Right	Block Body	No	Box/25
H965700374141	Off	Regular	Left	Block Body	No	Box/25

NAMIC® FLUID MANAGEMENT

■ TRADITIONAL MANIFOLDS FOR PRESSURE MONITORING (ALL FEMALE PORTS)

UPN	Handles	Handle Type	Description	Units
H965700393521	Off	Regular	Two-Valve with Four Female Ports	Box/25
H965700393531	Off	Regular	Three-Valve with Five Female Ports	Box/25
H965700393541	Off	Regular	Four-Valve with Six Female Ports	Box/25
H965700393551	Off	Regular	Five-Valve with Seven Female Ports	Box/25

■ PRESSURE MONITORING LINES

UPN	Length	Units
Adult High Frequency, Female Luer Lock to Male Luer Lock		
H965907010621	15 cm (6")	Box/25
H965907011221	31 cm (12")	Box/25
H965907012421	61 cm (24")	Box/25
H965907013621	91 cm (36")	Box/25
H965907014821	122 cm (48")	Box/25
H965907016021	152 cm (60")	Box/25
H965907017221	183 cm (72")	Box/25
H965907018421	213 cm (84")	Box/25
H965907019621	244 cm (96")	Box/25
Adult High Frequency, Male Luer Lock to Male Luer Lock		
H965907021221	31 cm (12")	Box/25
H965907022421	61 cm (24")	Box/25
H965907023621	91 cm (36")	Box/25
H965907024821	122 cm (48")	Box/25
H965907026021	152 cm (60")	Box/25
H965907027221	183 cm (72")	Box/25
H965907028421	213 cm (84")	Box/25
H965907029621	244 cm (96")	Box/25

NAMIC® FLUID MANAGEMENT

■ PRESSURE MONITORING LINES

UPN	Length	Units
Pediatric, Female Luer to Male Luer Lock		
H965907110621	15 cm (6")	Box/25
H965907111221	31 cm (12")	Box/25
H965907112421	61 cm (24")	Box/25
H965907113621	91 cm (36")	Box/25
H965907114821	122 cm (48")	Box/25
H965907117221	183 cm (72")	Box/25
Pediatric, Male Luer Lock to Male Luer Lock		
H965907121221	31 cm (12")	Box/25
H965907122421	61 cm (24")	Box/25
H965907123621	91 cm (36")	Box/25
H965907124821	122 cm (48")	Box/25
H965907127221	183 cm (72")	Box/25

■ PRESSURE MONITORING ACCESSORIES FOR COMPENSATOR™ MANIFOLDS

UPN	Description	Units
H965640003520	Reusable Metal Compensator Mounting Bracket	Each
H965640019820	Reusable Adjustable Heart Level Shelf	Each
H965700301520	Mounting Plate	Each
H965700300510	Reusable Plastic Pole Clamp	Each

■ PRESSURE MONITORING ACCESSORIES FOR THE PERCEPTOR® DISPOSABLE TRANSDUCERS

UPN	Description	Mounting Position	Units
H965700300510	Reusable Plastic Pole Clamp	Vertical	Each
H965700300530	Reusable Metal Pole Clamp	Vertical	Each
H965700300540	Reusable Metal Pole Clamp	Horizontal	Each
H965700301520	Mounting Plate (Holds up to Two PERCEPTOR DT Devices)	None	Each
H965640001530	Mounting Plate (Holds up to Four PERCEPTOR DT Devices)	None	Each

■ PRESSURE MONITORING ACCESSORIES FOR MONITORING MANIFOLDS

UPN	Description	Units
H965640002700	Reusable Aluminum Stationary Clamp	Each

■ DISPOSABLE TRANSDUCERS PERCEPTOR® DT

UPN	Three-Way Stopcock Mount	One-Way Stopcock Mount	Flush Device	Pigtail Cable Length	Units
H965700300131	None	None	None	61 cm (24")	Box/10
H965700300141	None	None	None	122 cm (48")	Box/10
H965704000521	Top	Bottom	None	61 cm (24")	Box/20
H965704000551	Bottom	Top	None	61 cm (24")	Box/20
H965700360011	Top	None	3 mL/hour Flush Device	61 cm (24")	Box/10
H965704000571	None	Bottom	None	122 cm (48")	Box/20
H965700300211	End Port	None	None	122 cm (48")	Box/20
H965700300201	Side Port	None	None	122 cm (48")	Box/20

NAMIC® FLUID MANAGEMENT

■ ARTERIAL SETS

UPN	Description	Flush Device	Units
H965700361481	Arterial Line Kit – 122 cm (48")	3 mL/hour Flush Device	Box/10
Each Kit Contains: 182 cm (72") Chambered IV Spike with Filter; Two Three-Way Stopcocks; 122 cm (48") Pressure Monitoring Line; 31 cm (12") Pressure Monitoring Line			
H965700361601	Arterial Line Kit – 152 cm (60")	3 mL/hour Flush Device	Box/10
Each Kit Contains: 182 cm (72") Chambered IV Spike with Filter; Two Three-Way Stopcocks; 152 cm (60") Pressure Monitoring Line; 31 cm (12") Pressure Monitoring Line			

■ REUSABLE PRESSURE MONITORING CABLES (DEVICE-TO-MONITOR)

UPN	Monitoring Equipment Compatibility	Series Names and Model Number	Units
610 cm (20 Feet) Length			
H965640420110	Hewlett Packard®	(78532A,) Merlin (Models M1165_, M1166_, M1775A, M1175_, M1176_, M1006_ 54, 56, 66, 68, M1275A, M1264A, D1187A, 9000, M1041A) Omni Care Models M1205A, M1006 A & B, Cath Station 9000 Note: HP Model # 15055A may have either connection.	Each
H965640420110	Hewlett Packard	Rifle Shot (Models 7834_, 7833_), Mini Shot Models 7835_, 78534B), Neo Shot (Models 788_, Haemosphere, Solar® 8000 and 9500	Each
H965640420110	Philips	IntelliVue®	Each
366 cm (12 Feet) Length			
H965700412080	Air Shields®	AS-8	Each
H965700412080	American Optical/Picker	All Other American Optical/Picker Models	Each
H965700412120	American Optical/Picker	1006, 1008, 1016, 1131, 1131A, 1131B, and 1600	Each
H965700412200	Aries	700 Balloon Pump	Each
H965640009880	Bard®	Stamp Amplifier	Each
H965700412110	Bard	CPS Transak System, 8000	Each
H965700412070	Biomedical Instrumentation	All Models	Each
H965700412010	Bloom®	Electrophysiology System (Model: BERS – A/D)	Each
H749640420500	Camtronics	PDM (Patient Data Module) 3.X	Each
H965640420140	Cardiolab®	ART-4 Monitor	Each
H965640420290	Cardiolab	ART-1, ART-2	Each
H965700412080	Colin	BP-408, CMB3000	Each
H965700412110	Criticare®	508.1100	Each
H965700412080	Datascope®	All Datascope Monitors Except Point of View. Models Include: 97, 870, 2000, 2002, 3000 and Systems 90, 90T, 83 and 84, Passport EL, CS100® and 98XT	Each

NAMIC® FLUID MANAGEMENT

■ REUSABLE PRESSURE MONITORING CABLES (DEVICE-TO-MONITOR)

UPN	Monitoring Equipment Compatibility	Series Names and Model Number	Units
366 cm (12 Feet) Length			
H965640009990	Datex	Cardiocap® 1, Cardiocap 2 and Puritan Bennet® PB 245P Models Include: CH1RS, CH2, CH2S, CG2, CG2S, CG2CS	Each
H965700412110	Dräger®	North American, All Model	Each
H965640420160	Fukada Denshi	DS 3300	Each
H965640420190	GE	CGR 1000	Each
H965700412080	Hewlett Packard®	HP 78205B	Each
H965700412030	Hewlett Packard	Rifle Shot (Models 7834_, 7833_), Mini Shot (Models 7835_, 78534B), Neo Shot (Models 788_), Haemosphere, Solar® 8000 and 9500, Veridia, Omni Care Models M1205A and M1006A&B	Each
H965640420210	J&J - Critikon®	Dynamic Plus, 8720, 8700, 9720	Each
H965640009990	Kone	All Models	Each
H965700412220	Kontron®	Kontron 2000 Balloon Pump Monitors and Models 7131 and 7132	Each
H965700412170	Kontron	Kontron Monitors with Burndy Connector	Each
H965640009850	Kontron	Kontron KAAT, KAAT 2+ Balloon Pump, AKAAT 1 Plus	Each
H965700412080	Mansfield	Mansfield 3000 Series	Each
H965700412100	Marquette®	Marquette GE PDS 3000	Each
H965700412140	Marquette	Monitor Marquette 7000 Series and Marquette 7200 TRAM, Marquette 2000 Series	Each
H965700412230	Marquette	Marquette TRAM® Series (_00) Models Include: TRAM 100, 200, 300, 400, 500, 600, MQ-2, Unity and MacLab Eagle, 12C, Tramscope 12, Solar® (8000 Series), MacLab® 7000 and IT	Each
H749640420500	MedCon	Windsurfer Station	Each
H965700412030	Medical Data Electronics (M.D.E.)	Models with HP Option	Each
H965700412110	Medical Data Electronics (M.D.E.)	All Models Except Those with HP Option	Each

NAMIC® FLUID MANAGEMENT

■ REUSABLE PRESSURE MONITORING CABLES (DEVICE-TO-MONITOR)

UPN	Monitoring Equipment Compatibility	Series Names and Model Number	Units
366 cm (12 Feet) Length			
H965700412190	Mennen	Mennen 400 Series, 700 Series and Horizon Series IVY Biomedical Models Include: 426, Transport 741 and 742 Horizon 1100, 2000, 2110, 3000 and 9000	Each
H965700412080	Narco Med	Distributes Datascope Monitors	Each
H965640420280	NEC	Model 1257	Each
H965700412150	Nihon Kohden®	Nihon Kohden Lifescope Series & Model AP800PA Model Include: Lifescope 6 (Mdl OEC-1605A) Lifescope 8 (Mdl OEC-8108A) Lifescope 9 (Mdl BSM-8301A & BSM 8302A) Lifescope 11 (Model OMP-7201C & OMP-7203C) Lifescope 12 (Mdl BSM-8500 & BSM-8500A)	Each
H749640420490	Nippon Colin	BP608	Each
H965700412190	Ohmeda®	Modulus CDVC	Each
H965700412030	Philips	IntelliVue®	Each
H965700412200	Physio-Control®	Physio-Control VSM-1, VSM-4	Each
H965640420060	PPG Biomedical / E for M / Honeywell	E for M with Pins on Cable	Each
H965700412010	PPG Biomedical / E for M / Honeywell	PPG Biomedical / E for M / Honeywell: VR, AR, EVR, IM, OM, CCO Series and Bloom, Electrophysiology System Model # BERS - A/D. Models include VR12, VR16, AR6, EVR-130 and EVR-180 (Sockets)	Each
H965700412050	PPG Biomedical / E for M / Honeywell	Honeywell: MEDDARS Monitors, M380 (Pins)	Each
H965640009890	Propaq®	Propaq 104, Critikon Dyna Map Plus	Each
H965640420210	Propaq	Propaq 106 EL	Each
H965640420290	Prucka	CLAB II	Each
H965700412070	Quinton®	Quinton Q-Cath Monitor	Each
H965700412080	Roche	All Models	Each
H965640009990	S & W	Diascope 8000 Trendscope	Each
H965640459800	Sarns®	Sarns 9000 Monitor	Each
H965640420460	Schwarzer	210055 PD 14 Monitor	Each
H749640420610	Schiller/Physiolog	Argus PB-1000	Each
H965700412040	Siemens®	Siemens Sirecust, Penta, Sirem, Sensis and Infinity Delta Monitors Models Include: Sirecust, 401, 402, 403, 404 404-1 and Penta 630, 720, 730, 732, 960, 961, 1280 and 1281, 1261, 1201	Each
H965640420100	Siemens	Siemens Sirecust 300	Each
H965640009970	Siemens	Siemens Micor, Sisor, Ricor and Mingograph Monitors Cathcor® Monitors (Cable with Locking Mechanism)	Each
H965700412060	Siemens	Siemens Micor, Sisor, Ricor and Mingograph Monitor	Each

NAMIC® FLUID MANAGEMENT

■ REUSABLE PRESSURE MONITORING CABLES (DEVICE-TO-MONITOR)

UPN	Monitoring Equipment Compatibility	Series Names and Model Number	Units
366 cm (12 Feet) Length			
H965640420230	Spacelabs® / Tektonix / Vititech Invivo Research, Inc.	TC-SA	Each
H965700412110	Spacelabs / Tektonix / Vititech Invivo Research, Inc	Spacelabs, 400, 500, 600, 903_, 9060_ Series and Vititech Monitors Model 90431, Omni Trac-TV5, PC-2, Spacelabs 904270-20	Each
H965700412180	Spacelabs / Tektonix / Vititech Invivo Research, Inc.	Tektronix 400 Series Monitors	Each
H965640420480	Trex Net	IMAC	Each
H965640420030	Witt Biomedical®	With Cannon Connector	Each
H749640420540	Witt Biomedical	Series IV Digital Front End Monitor	Each
H965700412010	Witt Biomedical	Series IV - Analog	Each
305 cm (10 Feet) Length			
H965700412240	PPG Biomedical / E for M / Honeywell (10 Feet Length)	Midas PPG	Each
183 cm (6 Feet) Length			
H965700406180	Datascope®	All Datascope Monitors Except Point of View. Models Include: 97, 870, 2000, 2002, 3000 and Systems 90, 90T, 83 and 84, Passport EL, CS100® and 98XT	Each
H965700406290	Drager®	North American, All Models	Each
H965700406130	Hewlett Packard®	Rifle Shot (Models 7834_, 7833_) Mini Shot (Models 7835_, 78534B) Neo Shot (Models 788_, 78532A), Haemosphere, Solar® 8000 and 9500, Veridia, Omni Care Models M1205A and M1006A&B	Each
H965700406120	Hewlett Packard	Models with Twin-Ax Connector, 8890B, 8823, 70_309A	Each
H965700406270	Kontron®	Kontron Monitors with Burndy Connector	Each
H965700406320	Kontron	Kontron 2000 Balloon Pump Monitors and Models 7131 and 7132	Each
H965700406230	Kontron	Kontron Monitors with Cannon Connector	Each
H965700406180	Mansfield	Mansfield 3000 Series	Each
H965700406200	Marquette®	Marquette GE PDS 3000	Each
H965640406330	Marquette	Marquette TRAM® Series (_00) Models Include: TRAM 100, 200, 300, 400, 500, 600, MQ-2, Unity and Mac Lab Eagle, 12C, Tramscope 12, Solar®, MacLab® 7000 and IT	Each

NAMIC® FLUID MANAGEMENT

■ REUSABLE PRESSURE MONITORING CABLES (DEVICE-TO-MONITOR)

UPN	Monitoring Equipment Compatibility	Series Names and Model Number	Units
183 cm (6 Feet) Length			
H965700406240	Marquette®	Monitor Marquette 7000 Series and Marquette 7200 TRAM, Marquette 2000 Series. Models Include: 7005 and 7010	Each
H749640420510	MedCon	Windsurfer Station	Each
H965700406130	Medical Data Electronics (M.D.E.)	Models with HP Option	Each
H965700406290	Medical Data Electronics (M.D.E.)	All Models Except Those with HP Option	Each
H965700406210	Mennen	Mennen 400 Series, 700 Series and Horizon Series IVYBiomedical Models Include: 426, Transport 741 and 742; Horizon 1100, 2000, 2110, 3000 and 9000	Each
H965700406180	Narco Med	Distributes Datascope Monitors	Each
H965700406250	Nihon Kohden®	Nihon Kohden Lifescope Series & Model AP800PA Models Include: Lifescope 6 (Mdl OEC-1605A) Lifescope 8 (Mdl OEC-8108A) Lifescope 9 (Mdl BSM-8301A & BSM 8302A) Lifescope 11 (Mdl OMP-7201C & OMP-7203C) Lifescope 12 (Mdl BSM-8500 & BSM-8500A)	Each
H965700406290	Ohmeda®	Modulus CDVC	Each
H965700406130	Philips	IntelliVue®	Each
H965700406300	Physio-Control®	Physio-Control VSM-1, VSM-4	Each
H965700406150	PPG BioMedical / E for M / Honeywell	Honeywell: MEDDARS Monitors, M380 (Pins)	Each
H749700406110	PPG BioMedical / E for M / Honeywell	PPG Biomedical / E for M / Honeywell: VR, AR, EVR, IM, OM, CCO Series and Bloom Electrophysiology System Model # BERS - A/D. Models Include: VR12, VR16, AR6, EVR-130 and EVR-180 (Sockets)	Each
H965700406170	Quinton®	Quinton Q-Cath Monitor	Each
H965700406180	Roche	All Models	Each
H965700406140	Siemens®	Siemens Sirecust, Penta, Sirem, Sensis and Infinity Delta Monitors. Models Include: Sirecust, 401, 402, 403, 404, 404-1 and Penta 630, 720, 730, 732, 960, 961, 1280 and 1281, 1261, 1201	Each
H965700406160	Siemens	Siemens Micor, Sicor, Ricor and Mingograph Monitors Cathcor® Monitors	Each
H965700406280	Spacelabs® / Tektonix / Vitatech Invivo Research, Inc.	Tektronix 400 Series Monitors	Each
H965700406190	Spacelabs / Tektonix / Vitatech Invivo Research, Inc.	Spacelabs Alpha 14 and Alpha 9 Vitatech Invivo Research Labs	Each
H965700406210	Spacelabs / Tektonix / Vitatech Invivo Research, Inc.	Spacelabs 400, 500, 600, 9030_, 9060_ Series and Vitatech Monitors Model 90431, Omni Trac-TV5, PC-2, Spacelabs 90470-20	Each
H749700406110	Witt Biomedical®	Series IV - Analog	Each
H749640420530	Witt Biomedical	Series IV Digital Front End Monitor	Each

NAMIC® FLUID MANAGEMENT

■ REUSABLE PRESSURE MONITORING CABLES (DEVICE-TO-MONITOR)

UPN	Monitoring Equipment Compatibility	Series Names and Model Number	Units
183 cm (6 Feet) Length			
H965700406180	Air Shields®	AS-8	Each
H965700406180	American Optical/Picker	All other American Optical/Picker Models	Each
H965700406300	Aries	700 Balloon Pump	Each
H965700406210	Bard®	CPS Transak System, 8000	Each
H965700406170	Biomedical Instrumentation	All Models	Each
H749700406110	Bloom	Electrophysiology System (Model: BERS - A/D)	Each
H749640420510	Camtronics	PDM (Patient Data Module) 3.X	Each
H965700406180	Colin	BP-408, CMB3000	Each
H965700406210	Criticare®	508, 1100	Each
61 cm (2 Feet) Length			
H965640420470	Marquette® (2 Foot Length)	Marquette TRAM® Series (_00) Models Include: TRAM 100, 200, 300, 400, 500, 600, MQ-2, Unity and Mac Lab Eagle, 12C, Tramscope 12, Solar (8000 series), Mac Lab 7000 and IT	Each

NAMIC® FLUID MANAGEMENT

■ ARTERIAL EXTENSION SET WITH STOPCOCK

UPN	Extension Length	Description	Port Protectors	Units
Arterial Extension Sets with Stopcock				
H965907030501	11 cm (4.5")	Pediatric Pressure Line Extension with Three-Way Stopcock with Male Luer Lock	Yes	Box/25
H965907030621	15 cm (6")	Adult Pressure Line Extension with Three-Way Stopcock with Male Luer Lock	Yes	Box/25
H965907030921	23 cm (9")	Adult Pressure Line Extension with Three-Way Stopcock with Male Luer Lock	Yes	Box/25
H965907031221	30 cm (12")	Adult Pressure Line Extension with Three-Way Stopcock with Male Luer Lock	Yes	Box/25

■ EXTENSION SETS WITH NAMIC STOPCOCK

UPN	Stopcock Pressure Rating	Extension Length	Port Protectors	Units
Three-Way Stopcock				
H965700153121	14 bar (200 psi)	30 cm (12") with Male Luer Slip	Yes	Box/25
H965700153201	14 bar (200 psi)	51 cm (20") with Male Luer Slip	Yes	Box/25
H965700153331	14 bar (200 psi)	84 cm (33") with Male Luer Slip	Yes	Box/25
Four-Way Stopcock				
H965700154121	14 bar (200 psi)	30 cm (12") with Male Luer Slip	Yes	Box/25
H965700154201	14 bar (200 psi)	51 cm (20") with Male Luer Slip	Yes	Box/25
H965700154331	14 bar (200 psi)	84 cm (33") with Male Luer Slip	Yes	Box/25

■ STOPCOCKS

UPN	Pressure Rating	Fittings	Ports	Port Protectors	Units
One-Way					
H965700150151	14 bar (200 psi)	Rotating Male Collar		Yes	Box/50
H965700150161	14 bar (200 psi)	Male Luer Slip		No	Box/50
H965700550171	72 bar (1050 psi)	Fixed Male Luer Lock		No	Box/50
Three-Way					
H965700150001	14 bar (200 psi)	Male Luer Slip	Right	No	Box/50
H965700150011	14 bar (200 psi)	Male Luer Slip	Right	Yes	Box/50
H965700150021	14 bar (200 psi)	Rotating Male Collar	Right	Yes	Box/50
H965700150031	14 bar (200 psi)	Fixed Male Luer Lock	Right	Yes	Box/50
H965700350081	28 bar (400 psi)	Rotating Adaptor	Left	No	Box/50
H965700350031	28 bar (400 psi)	Fixed Male Luer Lock	Right	Yes	Box/50
H965700350091	28 bar (400 psi)	Rotating Adaptor	Right	No	Box/50
H965700350021	28 bar (400 psi)	Rotating Male Collar	Right	Yes	Box/50
H965700550091	72 bar (1050 psi)	Rotating Adaptor	Right	No	Box/50
H965700550031	72 bar (1050 psi)	Fixed Male Luer Lock	Right	No	Box/50
H965700550081	72 bar (1050 psi)	Rotating Adaptor	Left	No	Box/50
Four-Way					
H965700150101	14 bar (200 psi)	Male Luer Slip	Right	No	Box/50
H965700150111	14 bar (200 psi)	Male Luer Slip	Right	Yes	Box/50
H965700150121	14 bar (200 psi)	Rotating Male Collar	Right	Yes	Box/50
H965700150131	14 bar (200 psi)	Fixed Male Luer Lock	Right	Yes	Box/50
H965700350131	28 bar (400 psi)	Fixed Male Luer Lock	Right	Yes	Box/50
H965700350121	28 bar (400 psi)	Rotating Male Collar	Right	Yes	Box/50

NAMIC® FLUID MANAGEMENT

■ ANGIOGRAPHIC CONTROL SYRINGES

UPN	Fitting	0.5 mL Reservoir	Units
8 mL Syringes, Thumb Ring with Finger Rings			
H749700270901	Fixed Male Luer Lock	Yes	Box/25
10 mL Syringes, Palm Pad with Finger Grips			
H965700951071	Rotating Adaptor	Yes	Box/10
10 mL Syringes, Palm Pad with Finger Rings			
H965700950031	Fixed Male Luer Lock	Yes	Box/10
H965700950071	Rotating Adaptor	Yes	Box/10
10 mL Syringes, Thumb Ring with Finger Grips			
H965700851071	Rotating Adaptor	Yes	Box/10
10 mL Syringes, Thumb Ring with Finger Rings			
H965700850031	Fixed Male Luer Lock	Yes	Box/10
H965700850041	Extended Male Luer Lock	Yes	Box/10
H965700850051	Extended Rotating Adaptor	Yes	Box/10
H965700850071	Rotating Adaptor	Yes	Box/10
12 mL Syringes, Palm Pad with Finger Grips			
H965700971071	Rotating Adaptor	Yes	Box/10
H965700981071	Rotating Adaptor	No	Box/10
12 mL Syringes, Palm Pad with Finger Rings			
H965700970031	Fixed Male Luer Lock	Yes	Box/10
H965700970071	Rotating Adaptor	Yes	Box/10
H965700980031	Fixed Male Luer Lock	No	Box/10
H965700980071	Rotating Adaptor	No	Box/10
12 mL Syringes, Thumb Ring with Finger Grips			
H965700871071	Rotating Adaptor	Yes	Box/10
12 mL Syringes, Thumb Ring with Finger Rings			
H965700870031	Fixed Male Luer Lock	Yes	Box/10
H965700870071	Rotating Adaptor	Yes	Box/10
H965700880031	Fixed Male Luer Lock	No	Box/10
H965700880071	Rotating Adaptor	No	Box/10
20 mL Syringes, Thumb Ring with Finger Rings			
H965700750231	Fixed Male Luer Lock	Yes	Box/25
H965700750271	Rotating Adaptor	Yes	Box/25

■ RADIOLOGY CONTROL SYRINGES

UPN	Fitting	0.5 mL Reservoir	Wings	Units
H965705051031	Fixed Male Luer Lock	Yes	Long	Box/25
H965705062031	Fixed Male Luer Lock	No	Short	Box/25

NAMIC® FLUID MANAGEMENT

■ TORQUE DEVICES

UPN	Model	Guidewire Compatibility	Units
H965914003001	NAMIC Torque Device	0.25 mm - 0.46 mm (0.010" - 0.018")	Box/10
H74904487202	TD2® Torque Device	0.36 mm - 0.51 mm (0.010" - 0.018")	Box/20
H74902470012	The Grip® Torque Device	0.89 mm - 1.01 mm (0.014" - 0.018")	Box/10

■ GUIDEWIRE INSERTION TOOLS

UPN	Model	Units
H74904490202	Avenue® Insertion Tool	Box/20
H965914004001	NAMIC Guidewire Introducer	Box/10

■ Y-ADAPTORS*

UPN	Model	Internal Diameter	Units
H965914000211	Y-Adaptor	2.54 mm (0.100")	Box/5
H965640001221	Y-Adaptor with Intermediate Threads	2.54 mm (0.100")	Box/5
H965914000231	Y-Adaptor with Side Arm Extension	2.54 mm (0.100")	Box/5
H965640001231	Large Bore Y-Adaptor	2.87 mm (0.113")	Box/5
H965640001271	Large Bore Y-Adaptor with Low Profile Rotating Adaptor	2.87 mm (0.113")	Box/5
H965640001241	Large Bore Y-Adaptor with Side Arm Extension	2.87 mm (0.113")	Box/5
H965914000251	Option 125 Y-Adaptor	3.18 mm (0.125")	Box/5
H965914000281	Option 125 Y-Adaptor with Low Profile Rotating Adaptor	3.18 mm (0.125")	Box/5

Each Y-Adaptor Contains: One Y-Adaptor and NAMIC Guidewire Introducer

* 200 psi (1379 kPa) Pressure Rating

■ Y-ADAPTOR KITS*

UPN	Model	Guidewire Compatibility	Units
H965914002211	Y-Adaptor Kit	2.54 mm (0.100")	Box/5
H965640002221	Y-Adaptor with Intermediate Threads Kit	2.54 mm (0.100")	Box/5
H965640002231	Large Bore Y-Adaptor Kit	2.87 mm (0.113")	Box/5
H965640002271	Large Bore Y-Adaptor with Low Profile Rotating Adaptor Kit	2.87 mm (0.113")	Box/5
H965640002241	Large Bore Y-Adaptor with Side Arm Extension Kit	2.87 mm (0.113")	Box/5
H965914002251	Option 125 Y-Adaptor Kit	3.18 mm (0.125")	Box/5
H965914002281	Option 125 Y-Adaptor with Low Profile Rotating Adaptor Kit	3.18 mm (0.125")	Box/5

Each Kit Contains: One Y-Adaptor, Torque Device and NAMIC Guidewire Introducer

* 200 psi (1379 kPa) Pressure Rating

H74904494102	Essentials Kit	2.9 mm (0.118")	Box/10
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Each Kit Contains: GateWay™ Plus Y-Adaptor, Torque Device and Avenue Insertion Tool

■ TRI-ADAPTORS*

UPN	Model	Internal Diameter	Units
H965914000311	Tri-Adaptor	2.54 mm (0.100")	Box/5
H965914000351	Option 125 Tri-Adaptor	3.18 mm (0.125")	Box/5

Each Tri-Adaptor Contains: One Tri-Adaptor and NAMIC Guidewire Introducer

* 200 psi (1379 kPa) Pressure Rating

NAMIC® FLUID MANAGEMENT

■ TRI-ADAPTOR KITS

UPN	Model	Guidewire Compatibility	Units
H965914002311	Tri-Adaptor Kit	2.54 mm (0.100")	Box/5
H965914002351	Option 125 Tri-Adaptor Kit	3.18 mm (0.125")	Box/5

Each Kit Contains: One Tri-Adaptor, Torque Device, and NAMIC Guidewire Introducer

■ ADAPTORS/CONNECTORS

UPN	Fittings	Units
H965907051011	Female Luer Lock to Female Luer Lock Tubing Connector	Box/50
H965907052021	Male Luer Lock to Male Luer Lock Tubing Connector	Box/50
H749700271801	Male Luer Lock to Rotating Adaptor Connector	Box/25

■ TEMPORARY NEEDLE HOLDER

UPN	Description	Units
H749905100011	Temporary Needle Holder	Box/20

■ WASTE CONTAINER

UPN	Description	Units
H749905100021	Waste Container 500 mL Capacity	Box/20

■ STANDARD CARDIOVASCULAR MANIFOLD KITS

UPN	Manifold Style	Units
Standard Angiographic Kit with NAMIC Manifold		
H965913013011	Three-Valve Manifold with OFF Handles (Ports on Right)	Box/10
H965913013031	Three-Valve Manifold with ON Handles (Ports on Right)	Box/10

Each Kit Contains: Specified Manifold; 182 cm (72") Chambered IV Spike with Filter; 182 cm (72") Vented IV Spike

Standard Angiographic Kit with PERCEPTOR® NAMIC Manifold

H965913013071	Three-Valve PERCEPTOR Manifold with OFF Handles (Ports on Right)	Box/10
H965913013081	Three-Valve PERCEPTOR Manifold with ON Handles (Ports on Right)	Box/10

Each Kit Contains: Specified Manifold; 182 cm (72") Chambered IV Spike with Filter; 182 cm (72") Vented IV Spike; 122 cm (48") Pressure Monitoring Line

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