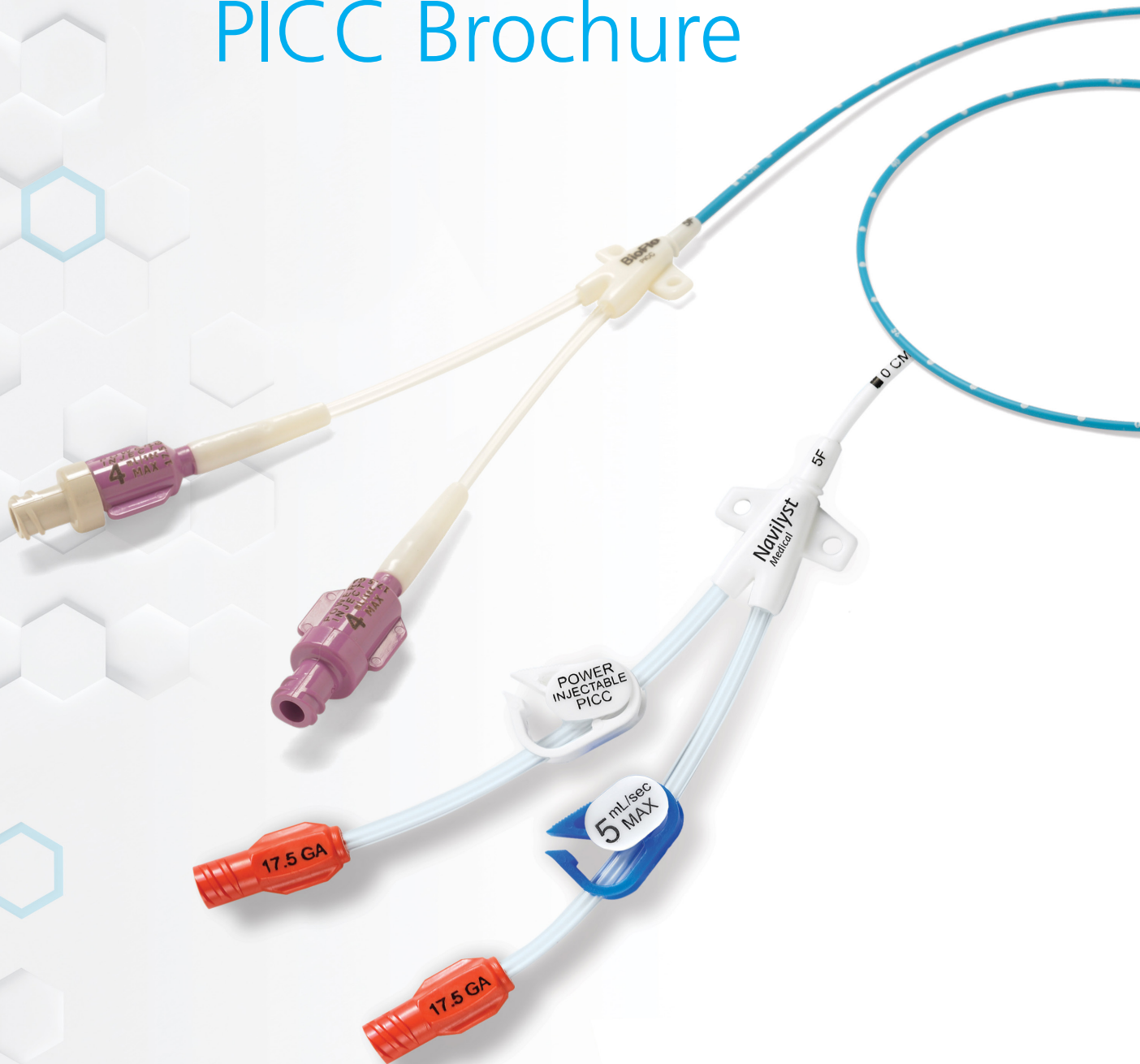


# International PICC Brochure





## BioFlo\* Power Injectable PICC—Non-valved

### STAINLESS STEEL GUIDEWIRE

UPN	Order Number	Lumens	Outer Diameter (F)	Reverse Taper Diameter (F)	Inner Diameter (Ga.)
<b>CATHETER KITS</b>					
H965459540	45-954	Single	3	4	20
H965458750	45-875	Single	4	6	17
H965458700	45-870	Dual	5	7	17.5/17.5
H965459620	45-962	Triple	6	7	16.5/19/19
<b>Kit Includes:</b> Catheter, Wire Guide/Flush Assembly, PTFE Coated Stiffening Wire, 92 cm Tape Measure, End Cap(s), and Catheter Securement Device					

### MST\* KITS WITH 70 CM WIRE

H965459550	45-955	Single	3	4	20
H965458760	45-876	Single	4	6	17
H965458570	45-857	Single	5	6	15.5
H965458710	45-871	Dual	5	7	17.5/17.5
H965458670	45-867	Dual	6	7	16.5/16.5
H965459630	45-963	Triple	6	7	16.5/19/19
<b>Kit Includes:</b> Catheter, Wire Guide/Flush Assembly, PTFE Coated Stiffening Wire, Safety Introducer Needle with Echogenic Tip (21 Ga x 2.75") Standard Introducer Needles with Echogenic Tip (21 Ga x 2.75"), 70 cm Hydrophilic-Coated Guidewire, Safety Scalpel, 10 cm Sheath/Dilator, 92 cm Tape Measure, 10 mL Luer Lock Syringe(s), End Cap(s), and Catheter Securement Device					

### IR\* KITS WITH 145 CM WIRE

H965458770	45-877	Single	4	6	17
H965458580	45-858	Single	5	6	15.5
H965458720	45-872	Dual	5	7	17.5/17.5
H965458680	45-868	Dual	6	7	16.5/16.5
H965459640	45-964	Triple	6	7	16.5/19/19
<b>Kit Includes:</b> Catheter, Wire Guide/Flush Assembly, PTFE Coated Stiffening Wire, Safety Introducer Needle with Echogenic Tip (21 Ga x 2.75") Standard Introducer Needles with Echogenic Tip (21 Ga x 2.75"), 145 cm Hydrophilic-Coated Guidewire, Safety Scalpel, 10 cm Sheath/Dilator, 92 cm Tape Measure, 10 mL Luer Lock Syringe(s), End Cap(s), and Catheter Securement Device					

### NITINOL GUIDEWIRE

UPN	Order Number	Lumens	Outer Diameter (F)	Reverse Taper Diameter (F)	Inner Diameter (Ga.)
<b>MST* KITS WITH 70 CM WIRE</b>					
H965459590	45-959	Single	3	4	20
H965458960	45-896	Single	5	7	15.5
H965458950	45-895	Dual	5	7	17.5/17.5
H965459680	45-968	Dual	5	7	16.5/19/19
<b>Kit Includes:</b> Catheter, Wire Guide/Flush Assembly, PTFE Coated Stiffening Wire, Safety Introducer Needle with Echogenic Tip (21 Ga x 2.75") Standard Introducer Needles with Echogenic Tip (21 Ga x 2.75"), 70 cm Hydrophilic-Coated Guidewire, Safety Scalpel, 10 cm Sheath/Dilator, 92 cm Tape Measure, 10 mL Luer Lock Syringe(s), End Cap(s), and Catheter Securement Device					

### IR\* KITS WITH 145 CM WIRE

H965458850	45-885	Single	4	6	17
H965458860	45-886	Single	5	6	15.5
H965458870	45-887	Dual	5	7	17.5/17.5
H965458880	45-888	Dual	6	7	16.5/16.5
H965459670	45-967	Triple	6	7	16.5/19/19
<b>Kit Includes:</b> Catheter, Wire Guide/Flush Assembly, PTFE Coated Stiffening Wire, Safety Introducer Needle with Echogenic Tip (21 Ga x 2.75"), Standard Introducer Needles with Echogenic Tip (21 Ga x 2.75"), 145 cm Hydrophilic-Coated Guidewire with Floppy Platinum Tip, Safety Scalpel, 10 cm Sheath/Dilator, 92 cm Tape Measure, 10 mL Luer Lock Syringe(s), End Cap(s), and Catheter Securement Device					



## BioFlo Power Injectable PICC—w/ PASV Valve Technology

### STAINLESS STEEL GUIDEWIRE

UPN	Order Number	Lumens	Outer Diameter (F)	Reverse Taper Diameter (F)	Inner Diameter (Ga.)
<b>CATHETER KITS</b>					
H965458010	45-801	Single	3	4	20
H965458110	45-811	Single	4	6	17
H965458310	45-831	Dual	5	7	17.5/17.5
H965458410	45-841	Triple	6	7	16.5/19/19

**Kit Includes:** Catheter, 92 cm Tape Measure, PTFE Coated Stiffening Wire, Stiffening Wire Guide/Flush Assembly, StatLock Catheter Stabilization Device, and End Cap(s)

### MST<sup>+</sup> KITS WITH 70 CM WIRE

H965458020	45-802	Single	3	4	20
H965458120	45-812	Single	4	6	17
H965458170	45-817	Single	5	6	15.5
H965458320	45-832	Dual	5	7	17.5/17.5
H965458370	45-837	Dual	6	7	16.5/16.5
H965458420	45-842	Triple	6	7	16.5/19/19

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

### IR<sup>+</sup> KITS WITH 145 CM WIRE

H965458130	45-813	Single	4	6	17
H965458180	45-818	Single	5	6	15.5
H965458330	45-833	Dual	5	7	17.5/17.5
H965458380	45-838	Dual	6	7	16.5/16.5
H965458430	45-843	Triple	6	7	16.5/19/19

**Kit Includes:** Catheter, PTFE Coated Stiffening Wire, Stiffening Wire Guide/Flush Assembly, 92 cm Tape Measure, 10 mL Luer Lock Syringe(s), Safety Introducer Needle with Echogenic Tip (21 Ga x 2.75") Standard Introducer Needle with Echogenic Tip (21 Ga x 2.75"), 145 cm Hydrophilic-Coated Guidewire, Safety Scalpel, 10 cm Peelable Sheath/Dilator, StatLock Catheter Securement Device, and End Cap(s)

### NITINOL GUIDEWIRE

UPN	Order Number	Lumens	Outer Diameter (F)	Reverse Taper Diameter (F)	Inner Diameter (Ga.)
<b>MST<sup>+</sup> KITS WITH 70 CM WIRE</b>					
H965458940	45-894	Single	3	4	20
H965458910	45-891	Single	4	6	17
H965458920	45-892	Single	5	6	15.5
H965458890	45-889	Dual	5	7	17.5/17.5
H965458900	45-890	Dual	6	7	16.5/16.5
H965458930	45-893	Triple	6	7	16.5/19/19

**Kit Includes:** Catheter, Catheter, PTFE Coated Stiffening Wire, Stiffening Wire Guide/Flush Assembly, 92 cm Tape Measure, 10 mL Luer Lock Syringe(s), Safety Introducer Needle with Echogenic Tip (21 Ga x 2.75"), Standard Introducer Needle with Echogenic Tip (21 Ga x 2.75"), 70 cm Hydrophilic-Coated Guidewire, Safety Scalpel, 10 cm Peelable Sheath/Dilator, StatLock Catheter Securement Device, and End Cap(s)

### IR<sup>+</sup> KITS WITH 145 CM WIRE

H965458810	45-881	Single	4	6	17
H965458820	45-882	Single	5	6	15.5
H965458830	45-883	Dual	5	7	17.5/17.5
H965458840	45-884	Triple	6	7	16.5/19/19

**Kit Includes:** Catheter, PTFE Coated Stiffening Wire, Stiffening Wire Guide/Flush Assembly, 92 cm Tape Measure, 10 mL Luer Lock Syringe(s), Safety Introducer Needle with Echogenic Tip (21 Ga x 2.75") Standard Introducer Needle with Echogenic Tip (21 Ga x 2.75"), 145 cm Hydrophilic-Coated Guidewire, Safety Scalpel, 10 cm Peelable Sheath/Dilator, StatLock Catheter Securement Device, and End Cap(s)



## BioFlo Power Injectable PICC—w/ PASV Valve Technology

### HYBRID PICC KITS

UPN	Order Number	Lumens	Outer Diameter (F)	Reverse Taper Diameter (F)	Inner Diameter (Ga.)
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#### CATHETER KIT

H965459410	45-941	Hybrid Triple	6	7	16.5/19/19
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Kit Includes: Catheter, 92 cm Tape Measure, Hydrophilic-Coated Stiffening Wire Guide/Flush Assembly, Statlock Catheter Stabilization Device, and End Cap(s)

#### MST<sup>®</sup> KIT WITH 70 CM WIRE

H965459420	45-942	Hybrid Triple	6	7	16.5/19/19
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**Kit Includes:** Catheter, Hydrophilic-Coated Stiffening Wire, Stiffening Wire Guide/Flush Assembly, 92 cm Tape Measure, 10 mL Luer Lock Syringe(s), Safety Introducer Needle with Echogenic Tip (21 Ga x 2.75") Standard Introducer Needle with Echogenic Tip (21 Ga x 2.75"), 70 cm Hydrophilic-Coated Guidewire with Floppy Radiopaque Tip, Safety Scalpel, 10 cm Peelable Sheath/Dilator, Statlock Catheter Securement Device, and End Cap(s)

#### MST<sup>®</sup> KIT WITH 70 CM NITINOL WIRE

H965458970	45-897	Hybrid Triple	6	7	16.5/19/19
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**Kit Includes:** Same kit components as MST Kit with 70 cm wire (H95459420 / 45-942)

#### IR<sup>®</sup> KIT WITH 145 CM WIRE

H965459430	45-943	Hybrid Triple	6	7	16.5/19/19
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**Kit Includes:** Same kit components as MST Kit with 70 cm wire (H95459420 / 45-942), with 145 cm wire

#### IR<sup>®</sup> KIT WITH 145 CM NITINOL WIRE

H965458980	45-898	Hybrid Triple	6	7	16.5/19/19
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**Kit Includes:** Same kit components as MST Kit with 70 cm wire (H95459420 / 45-942), with 145 cm wire

## Xcela\* PICC Ordering Guide

### Xcela Power Injectable PICC

#### CATHETER KITS

UPN	Order Number	Lumens	Outer Diameter (F)	Reverse Taper Diameter (F)	Inner Diameter (Ga.)	Guidewire
M001456750	45-675	Single	4	6	17	Stainless Steel
M001456700	45-670	Dual	5	7	17.5/17.5	Stainless Steel

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

#### SAFETY MST<sup>†</sup> KITS WITH 60 CM WIRE

M001456520	45-652	Single	4	6	17	Stainless Steel
M001456760	45-676	Single	4	6	17	Stainless Steel
M001456570	45-657	Single	5	6	15.5	Stainless Steel
M001456710	45-671	Dual	5	7	17.5/17.5	Stainless Steel
M001456670	45-667	Dual	6	7	16.5/16.5	Stainless Steel

**Kit Includes:** Catheter; Wire Guide/Flush Assembly; Hydrophilic-Coated Stiffening Wire; Safety Introducer Needle; (21 Ga x 2.75"), 60 cm Guidewire with Floppy Platinum Tip; Safety Scalpel; 10 cm Sheath/Dilator; 60 cm Tape Measure; 10 mL Luer Lock Syringe(s); End Cap(s); and Catheter Securement Device.

#### SAFETY IR<sup>®</sup> KITS WITH 145 CM WIRE

M001456770	45-677	Single	4	6	17	Stainless Steel
M001456580	45-658	Single	5	6	15.5	Stainless Steel
M001456720	45-672	Dual	5	7	17.5/17.5	Stainless Steel
M001456680	45-668	Dual	6	7	16.5/16.5	Stainless Steel

**Kit Includes:** Catheter; Wire Guide/Flush Assembly; Hydrophilic-Coated Stiffening Wire; Safety Introducer Needle (21 Ga x 2.75"), 145 cm Hydrophilic-Coated Guidewire with Floppy Platinum Tip; Safety Scalpel; 10 cm Sheath/Dilator; 60 cm Tape Measure; 10 mL Luer Lock Syringe(s); End Cap(s); and Catheter Securement Device.

## Xcela PICC with PASV Valve Technology

UPN	Order Number	Lumens	Outer Diameter (F)	Reverse Taper Diameter (F)	Inner Diameter (Ga.)	Guidewire
<b>CATHETER KITS</b>						
H965557110	55-711	Single	4	6	17	Stainless Steel
H965557310	55-731	Dual	5	7	17.5/17.5	Stainless Steel
H965457410	45-741	Triple	6	7	16.5/19/19	Stainless Steel

**Kit Includes:** Catheter; 92 cm Tape Measure; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; Catheter Securement Device; and End Cap(s).

### MST<sup>®</sup> KITS WITH 70 CM WIRE

H965557120	55-712	Single	4	6	17	Stainless Steel
H965557170	55-717	Single	5	6	15.5	Stainless Steel
H965557320	55-732	Dual	5	7	17.5/17.5	Stainless Steel
H965557370	55-737	Single	6	7	16.5/16.5	Stainless Steel
H965457420	45-742	Triple	6	7	16.5/19/19	Stainless Steel

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

### IR<sup>®</sup> KITS WITH 145 CM WIRE

H965557130	55-713	Single	4	6	17	Stainless Steel
H965557180	55-718	Single	5	6	15.5	Stainless Steel
H965557330	55-733	Dual	5	7	17.5/17.5	Stainless Steel
H965457430	45-743	Triple	6	7	16.5/19/19	Stainless Steel

**Kit Includes:** Catheter; Gown-XL; (4) Prefilled 10 mL Saline Syringes; Transducer Probe Cover Set; Dual Fenestrated Drape (73" x 114"), Drape-Underarm; Port Protector (1/Lumen); Tuohy Borst w/ Side Port; Stiffening Stylet; (10) Gauze Pads (4" x 4"); Introducer Safety Needle (21 Ga x 2.75") - Super Sharp; Introducer Needle (21 Ga x 2.75") - Super Sharp; Sharps Container; .018 x 45 cm Nitinol Guidewire; Safety Scalpel - #11; Sheath/Dilator Introducer; Chloraprep(r) Clear 3 mL; Chloraprep Tinted Orange 3 mL; Skin Protectant Swabstick; Statlock Stabilization Device; Towel - Absorbent (14" x 25"); Tourniquet; Surgical Tape; CSR Wrap; Mask w/ Earloops; Hair Net - Bouffant; gloves - Surgical; Ampule Breaker Safety; Lidocaine HCL 1%, 5 mL Ampule; Label: Lidocaine; Syringe-5 mL; Filter Straw; Needle (25 Ga x 0.625"), Tape Measure; Scissors; Patient Checklist; Stop Sign.

## HYBRID PICC KITS

### MST<sup>®</sup> KITS

H965952420	95-242	MST Kits with 70 cm Wire	3	6	7	16.5/19/19
H965952460	95-246	MST Kits with 70 cm Nitinol Wire	3	6	7	16.5/19/19

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

### IR<sup>®</sup> KITS

H965952430	95-243	IR Kits with 145 cm Wire	3	6	7	16.5/19/19
H965952470	95-247	IR Kits with 145 cm Nitinol Wire	3	6	7	16.5/19/19

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

†Modified Seldinger Technique

^Interventional Radiology

## IMPORTANT RISK INFORMATION

### XCELA POWER INJECTABLE PICC

### XCELA PICC WITH PASV VALVE TECHNOLOGY

### XCELA HYBRID PICC WITH PASV VALVE TECHNOLOGY

**INTENDED USE/INDICATIONS FOR USE:** The Xcela Power Injectable PICC and Xcela PICC with PASV Valve Technology are indicated for short or long-term peripheral access to the central venous system for intravenous therapy, including but not limited to, the administration of fluids, medications and nutrients; the sampling of blood; and for power injection of contrast media.

The Xcela Hybrid PICC with PASV Valve Technology is indicated for short or long term peripheral access to the central venous system for intravenous therapy, including but not limited to, the administration of fluids, medications and nutrients; the sampling of blood; and for power injection of contrast media. Non-valved lumens are indicated for central venous pressure monitoring.

**CONTRAINDICATIONS:** Venous thrombosis in any portion of the vein to be catheterized. Conditions that impede venous return from the extremity such as paralysis or lymphedema after mastectomy. Orthopedic or neurological conditions affecting the extremity. Anticipation or presence of dialysis grafts or other intraluminal devices. Hypercoagulopathy unless considerations are made to place the patient on anticoagulation therapy. Pre-existing skin surface or subsurface infection at or near the proposed catheter insertion site. Anatomical distortion of the veins from surgery, injury, or trauma. Inadequate antecubital veins. Anatomical irregularities (structural or vascular) which may compromise catheter insertion or catheter care procedures.

Refer to Instructions for Use and/or User manual provided with the product for complete instructions, warnings, precautions, potential complications and contraindications prior to use of the product

**CAUTION:** Federal Law (USA) restricts this device to sale by or on the order of a physician.

## IMPORTANT RISK INFORMATION

### BIOFLO PICC with Endexo Technology

### BIOFLO PICC with Endexo and PASV Technology

### BIOFLO HYBRID PICC with Endexo and PASV Valve Technology

**INTENDED USE/INDICATIONS FOR USE:** The BioFlo PICCs (BioFlo PICC with Endexo Technology, BioFlo Hybrid PICC with Endexo and PASV Valve Technology) are indicated for short or long-term peripheral access to the central venous system for intravenous therapy, including but not limited to, the administration of fluids, medications and nutrients; the sampling of blood; and for power injection of contrast media.

**CONTRAINDICATIONS:** Venous thrombosis in any portion of the vein to be catheterized. Conditions that impede venous return from the extremity such as paralysis or lymphedema after mastectomy. Orthopedic or neurological conditions affecting the extremity. Anticipation or presence of dialysis grafts or other intraluminal devices. Hypercoagulopathy unless considerations are made to place the patient on anticoagulation therapy. Pre-existing skin surface or subsurface infection at or near the proposed catheter insertion site. Anatomical distortion of the veins from surgery, injury, or trauma. Inadequate antecubital veins. Anatomical irregularities (structural or vascular) which may compromise catheter insertion or catheter care procedures.

Refer to Instructions for Use and/or User manual provided with the product for complete instructions, warnings, precautions, potential complications and contraindications prior to use of the product

**CAUTION:** Federal Law (USA) restricts this device to sale by or on the order of a physician.



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