Intermediate and Custom Kits

Kits for PICCs

Intermediate or Custom

<table>
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<tr>
<th>UNP</th>
<th>Order Number</th>
<th>PICC</th>
<th>French Size</th>
<th>Lumens</th>
<th>Type of Kit</th>
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Each Kit Contains: Catheter; Hydrophilic-Stiffening Wire; Stiffening Wire Guide/Flush Assembly; Face Mask; Two Tourniquets; Two 46cm Type Measure; Scissors; 24" x 36" Absorbent Poly-Lined Patient Drapes; 24" x 36" Absorbent Perforated Drapes; 16"; Luer Slip Syringe; 25G x 1 1/2" Safety Hypodermic Needle; Non-Sterile Forceps; Four 1-" x 2" Gauze Pads; One 4-" x 4" Gauze Pad; One 16" x 16" Sterile Sponge; One 8" x 8" Sterile Sponge; One 4" x 4" Sterile Sponge; One 5" x 9" Sterile Sponge; One Sterile Label; One End Cap; One Skin Protectant Swabstick; StatLock® Catheter Securement Device; Tagadel® Transparent Dressing; and CSR Wrap.

MST Kits also Contain: 21G x 2 1/2" Safety Introducer Needle with Echogenic Tip; 60cm Guide Wire with Two Poppy Tip Safety Scalpel; and 10cm Peelable Sheath/Endocath.

Peelable Introducer Kits also Contain: Peelable Sheath Safety Introducer Needle.

*Modified Seldinger Technique
**One per catheter lumen

Contact your Territory Manager to design a PICC Kit with just the accessories you need.

Ask your Territory Manager about the Boston Scientific Clinician Education Programs.


Our commitment to service includes technical support for this product and other Vascular Access Products—available 24 hours a day by calling the Vascular Access Products Reference Line, 1.800.513.6876.
Vaxcel® PICC with PASV® Valve Technology Intermediate Kits

**DESIGNED FOR YOU**

Intermediate Kits combine the demonstrated clinical value of PASV Valve Technology with a compact size and broad array of accessories to generate self-sufficiency, procedural efficiency and the delivery of quality care.

**THE PICC INTERMEDIATE KIT FEATURES:**

**PASV® Valve Technology**
- Designed to resist backflow and maintain patency
- Demonstrates significant reductions in rates of occlusions and infections\(^1\),\(^2\)

**Broad Array of Insertion Accessories**
- Reduces additional supplies required for procedure
- Decreases procedure preparation time
- Provides safety access options for modified Seldinger or direct venipuncture techniques

**Compact Kit Design**
- Supports multi-kit storage in PICC insertion carts
- Complements tight work space for bedside placements

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**PASV® VALVE TECHNOLOGY IS DESIGNED TO AUTOMATICALLY:**

- Close after infusion
- Open for sampling
- Remain closed during normal increases in central venous pressure
- Infusion
- Aspiration

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**THE CUSTOM KIT SERVICE OFFERS:**

**Complete Flexibility in Accessory Selection**
- Select from an extensive menu that allows for complete customization for patient preparation, venous access, line placement and securement of PICC line
- Choose accessories that are tailored to your needs and help support fulfillment of your facility’s quality assurance and infection control guidelines

**Improved Clinician Efficiency, Productivity and Cost Savings**
- Designed to streamline PICC placement procedures, reducing clinician time and increasing productivity to reduce overall costs\(^1\)
- Eliminates the cost of supplies not needed
- Allows for selection of accessories based on departmental budget guidelines

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**How to Take Advantage of the Custom Kit Program**

Choose from a wide array of options to build a kit with accessories you need

**Place**
Use your PICC custom kit to achieve the clinical and efficiency goals set by your PICC team

**Validate**
Verify that the finished kit you’ve created is as designed

**Continue to refine your PICC Custom Kit as your needs evolve**

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Kits for PICCs
Intermediate or Custom

### INTERMEDIATE KITS

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Each Kit Contains: Catheter; Hydrophilic-Coated Stiffening Wire; Stiffening Wire Guide/Flush Assembly; Face Mask; Two Tourniquets; Two 50cm Tape Measures; Scissors; 24" x 38" Absorbent Poly-cotton Patient Drape; 24" x 38" Absorbent Non-woven Drapes; Irr. Chloraprep® Applicator; 1L Sterile Saline; 25G x 16" Safety Hypodermic Needle; Non-Sterile Fomites; Five 2" x 2" Gauze Pads; Five 4" x 4" Gauze Pads; Five Lux-Loc Sutures®; Safety Amputation®; Safety Tri-Check®; Luer-Style Syringe; Safety Lablett®; End Cap®; Skin-Protective Solution; Statue® Catheter Securement Device; Tegaderm® Transparent Dressing; and CSR Wrap.

MST Kits also Contain: 21G x 2.75" Safety Introducer Needle with Echogenic Tip; 60cm Guidewire with Two Poppy Tips; Safety Scalpel; and 4cm Peelable Sheath/Extractor. Peelable Introducer Kits also Contain: Peelable Sheath Safety Introducer Needle. Modified Seldinger Technique. *One per catheter lumen.

### CUSTOM KITS

Contact your Territory Manager to design a PICC Kit with just the accessories you need.

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**Boston Scientific Vascular Access. People. Products. Programs.**

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**INDICATIONS**
The Vaxcel® PICC with PASV Valve Technology is indicated for use in establishing peripheral access to the central venous system for administration of fluids including, but not limited to, hydration agents, antibiotics, chemotherapy, analgesics, nutritional therapy and blood products. It is also indicated for blood specimen withdrawal. This product is intended for central venous access in adults, children and infants who require intravenous (IV) therapy.

**CONTRAINDICATIONS**
Venous thrombosis in all or any portion of the vein where the catheter is expected to reside; conditions that impede venous return from the extremity such as paralysis or lymphedema after mastectomy; anticipation or presence of dialysis grafts or other intraluminal devices such as pacemakers; hypercoagulopathy unless considerations are made to place the patient on anticoagulation therapy.

**PRECAUTIONS**
Care should be taken when using alcohol or acetone. Allow for complete drying of alcohol or acetone during routine care and maintenance. The VaxcelPICC with PASV Valve Technology is designed for use with a "direct to hub" connection technique. Apply suction via an hub to prevent contamination when not in use. Use of a needle longer than 3/4" (1.90cm) may cause damage to the valve.

**SPECIFIC PRECAUTIONS**
Do not advance or rotate the guidewires against significant resistance. The cause of resistance should be determined via fluoroscopy and remedial action taken.

**CAUTION**
Federal (USA) law and governing law outside the USA restricts these devices to sale by or on the order of a physician. Refer to Directions for Use for Complete Instructions.

**Chloraprep®** is a registered trademark of Medi-Flex Hospital Products. **Statlock®** is a registered trademark of Venetec International, Inc. **Tegaderm®** is a trademark of 3M Company.