

Intermediate and Custom Kits

Vaxcel® PICCs with PASV® Valve Technology

Boston
Scientific

PICC & Choose™



PICC & Choose™

INTERMEDIATE OR CUSTOM KITS

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



PASV VALVE TECHNOLOGY IS DESIGNED TO AUTOMATICALLY:

Close after infusion



Open for sampling



Remain closed during normal increases in central venous pressure



PICC Custom Kit Program DESIGNED BY YOU

For some clinical teams, a standard kit is not ideal for their preferred PICC placement procedures. Boston Scientific has addressed this need by offering you a comprehensive custom PICC kit service.

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 costs¹
- Eliminates the cost of supplies not needed
- Allows for selection of accessories based on departmental budget guidelines



How to Take Advantage of the Custom Kit Program



1. Burns D. The Vanderbilt PICC Service: Program, Procedural and Patient Outcomes Successes. *J Assoc Vasc Access*. Winter 2005;10(4).
2. Hoffer EK, et al. Prospective Randomized Comparison of Valved Versus Nonvalved Peripherally Inserted Central Vein Catheters. *AJR* 1999;173:1393-1398.

