

BioFlo™ PICCs with Endexo® Technology



Making a material
difference

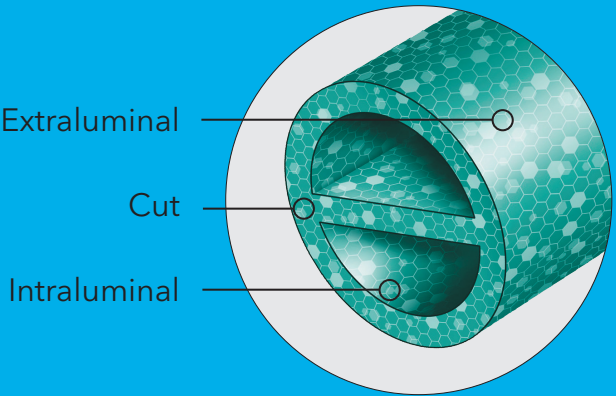


spectrumvascular.com

The BioFlo™ PICC is the **first PICC of its kind with Endexo® Technology**, providing a catheter more resistant to the accumulation of blood components (platelets and thrombus).

Endexo® Technology is

- A permanent and non-eluting polymer blended into the polyurethane used to make the catheter
- Present throughout the catheter (intraluminal, extraluminal, and cut surface)
- Remains for the life of the catheter



The BioFlo PICC is available with PASV Valve Technology

Our patented valve allows it to be the first catheter to combine:

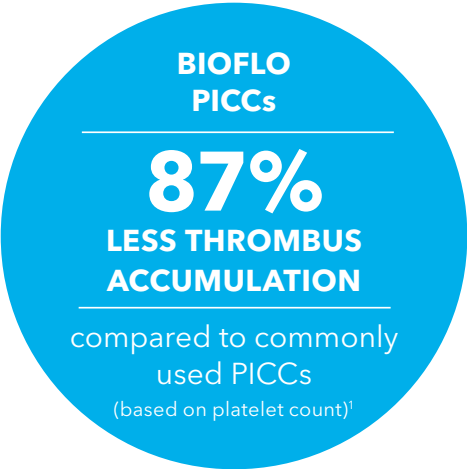
- Reduced thrombus accumulation benefit
- Automatic resistance to backflow
- Reduced blood reflux on the inside of the catheter

The BioFlo PICC is also available in non-valved configurations.

The Power of PASV Technology

The Pressure Activated Safety Valve (PASV) Technology, proprietary to Spectrum Vascular is:

- A direction-specific valve located in the proximal hub of the catheter
- Remains outside of the patient and the bloodstream
- Designed to reduce blood reflux into the catheter lumen that could lead to catheter-related complications
- Backed by over 10 years of clinical experience



Peripherally inserted central catheters (PICCs) are indicated for short and long-term peripheral access to the central venous system for intravenous therapy.



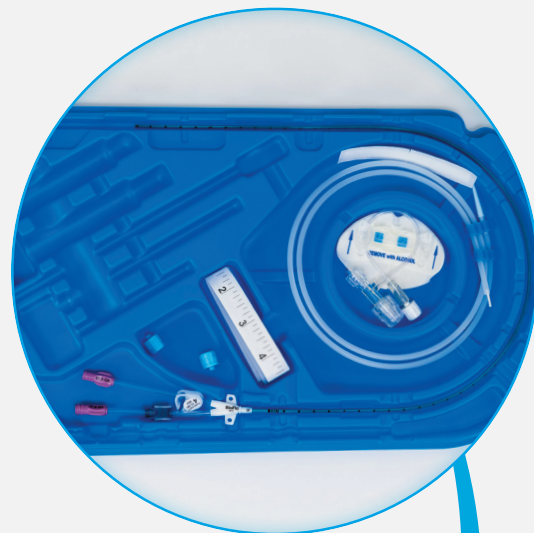
BioFlo catheters are available across the vascular access family of products, including Midlines, and PICCs.

* The reduction in thrombus accumulation (based on platelet count) is supported by acute in vitro testing. Pre-clinical in vitro evaluations do not necessarily predict clinical performance with respect to thrombus formation.

BioFlo™ PICCs are available in a variety of options for safe and reliable bedside placement.

Kit Configurations Include:

- Catheter Only
- MST Kits
- IR Kits
- Maximum Sterile Barrier



BioFlo™ Power Injectable PICCs are available in the following sizes:

Maximum Power Injection Flow Rates

Size (F)	Lumens	Maximum Flow Rate*
3F	Single	1.5 ml/sec
4F	Single	5 ml/sec
5F	Single	5 ml/sec
5F	Dual	5 ml/sec
6F	Dual	5 ml/sec
6F	Triple	6 ml/sec

Scan the QR code to learn more.



*Testing was conducted using contrast with viscosity of 6.3 centipoise (cP), measured at body temperature (37°C) with injector set at 325 psi (2,240 kPa). Data represent approximate flow capabilities of power injection of contrast media.

IMPORTANT SAFETY INFORMATION

For Indications of Use, contraindications, warnings, adverse reactions, precautions, and other safety information, please refer to the insert accompanying each product.

Spectrum Vascular acquired the vascular access business of Cook Medical (2023) and Angiodynamics (2024). Product continues to be manufactured and labeled / branded as Cook and Angiodynamics pending transition.

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