Xcela™ PICC with PASV™ Valve Technology

Redefining the PICC
Combining The Power of PASV™ and Power Injection

You have the power to redefine patient care with a power injectable PICC that incorporates PASV™ Valve Technology. The Xcela™ PICC with PASV Valve Technology is designed to provide a high degree of safety, ease and confidence in patient care.

**Power Injectable**
Advanced features such as large lumen diameters allow the Xcela PICC with PASV Valve Technology to deliver the power injection flow rates required for contrast-enhanced CTs compatible with up to 325 psi CT injectors.

**Integrated Design**
The innovative design of PASV Valve Technology along with the advanced material of the Xcela Power Injectable PICC offers a solution to vascular access needs.

**Confidence in Results**
The PASV Valve Technology design automatically resists backflow, reducing blood reflux that could lead to catheter-related complications.

**Confidence in Choice**
With the Xcela Power Injectable PICC with PASV Valve Technology, clinicians have the ability to choose the right PICC for the right patient.

**Ease of Placement**
- Variety of kit configurations
- Exact-Length™ Measurement System
- Trimable catheter tip
- Radiopaque

**Simplified Care and Maintenance**
- Minimum weekly saline flush recommended* [1]
- Use of saline may limit the complications and cost associated with heparin use
- Alcohol-resistant material
- Clampless extension legs
- Freedom to choose your preferred needleless connector

**Large Lumen Diameters**
- Designed to provide greater flow rates at lower pressures
- Developed to minimize risk of catheter occlusion
- Designed for easier blood withdrawal

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*Follow institutional policies and procedures for catheter flushing.
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Value-Added Programs and Services

**Convenience Kit Program**

Improve clinician efficiency, productivity and cost savings with Navilyst Medical’s Convenience Kit Program. Our comprehensive Program provides clinicians with solutions to streamline PICC placement procedures, eliminate the cost of unnecessary supplies and meet department budget guidelines. In addition, clinicians are able to choose from our broad portfolio of PICCs for a variety of placement settings, insertion techniques and clinical applications.

**Clinical Education**

Navilyst Medical retains a highly credentialed team of clinical specialists committed to providing educational support and training. In addition, a wide range of continuing education programs and support materials are available to you, including wall charts and patient education material, all designed to reinforce best practices for catheter insertion, care and maintenance.

**Technical Support**

for this product and other Navilyst Medical Vascular Access Products is available 24 hours a day by calling: Vascular Access Products Reference Line 800.513.6876

Contact Navilyst Medical to learn more about our products, programs and services.