Maximal Protection for Improved Patient Care

Designed by nurses, the BioFlo PICC Maximal Barrier Nursing Kit includes a comprehensive set of components for safe and reliable bedside PICC placement.

BioFlo PICC
Maximal Barrier Nursing Kit
Maximal Barrier Nursing Kit

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**IMPORTANT RISK INFORMATION**

**BIOFLO PICC WITH ENDEXO TECHNOLOGY**
**BIOFLO PICC WITH ENDEXO AND PASV Valve TECHNOLOGY**
**BIOFLO HYBRID PICC WITH ENDEXO AND PASV Valve TECHNOLOGY**

**INTENDED USE/INDICATIONS FOR USE:** The BioFlo PICCs 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. Non-valved version is also 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.

Indications, contraindications, warnings, potential complications and instructions for use can be found in the instructions for use supplied with each kit. Observe all instructions prior to use. Failure to do so may result in patient complications.

CAUTION: Federal (USA) law restricts these devices to sale by or on the order of a physician.

Manufacturer:
Navilyst Medical, Inc.,
26 Forest Street, Marlborough, MA 01752

USA > 14 Plaza Drive, Latham, NY 12110 > tel: 800-772-6446 or 518-789-1215 > fax: 518-798-1360
International > Haaksbergweg 75 (Margriettoren), 1101 BR, Amsterdam Z-O > The Netherlands
tel: +31 (0)20 753 2949 > Fax: +31 (0)20 753 2939

www.angiodynamics.com

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