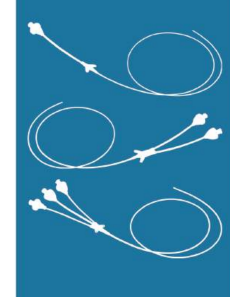


PRO-PICC® **VALVED CATHETERS**



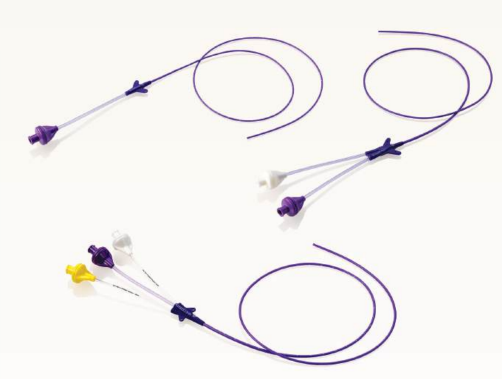
Pro-PICC® Valved Catheter

CATALOG #	BASIC SET	UOM
MD82034101	4F X 55CM PRO-PICC* VALVED, SINGLE LUMEN	5/BOX
MD82035101	5F X 60CM PRO-PICC* VALVED, SINGLE LUMEN	5/BOX
MD82035201	5F X 55CM PRO-PICC* VALVED, DOUBLE LUMEN	5/BOX
MD82036301	6F X 60CM PRO-PICC® VALVED, TRIPLE LUMEN	5/BOX

BASIC SET CONTAINS:

- (1) PICC (1) Peelable Sheath Introducer (1) Mini Scalpel (1) Guidewire

- (1) 10cc Syringe (1) Tape Measure
- (1) Introducer Needle (1|2|3) Needle Free Valve(s)
- (1) Catheter Securement Device
 (1) Patient Information Pack
 (1) Patient Chart Sticker





Medical Components, Inc.

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ISO13485

PN2594 Rev. C 10/19





Prevent catheter occlusion & reduce costs of care. The impact of catheter occlusions and infections can be measured not only by the quantifiable, but emotional costs that result from patient readmissions, additional days of treatment, catheter replacements, and patient discomfort and inconvenience. The incorporation of a proximal valve reduces the reflux of blood into the distal catheter tip after the device has been accessed or flushed, which can reduce the incidence of occlusion and infection. Although reductions in infection as great as 50% have been observed, a valved catheter becomes cost-effective with a reduction in occlu-

In addition, the costs of maintenance are reduced with the ability to eliminate heparin, using a saline-only lock instead. Medcomp's® unique valve design provides an effective solution, which optimizes the performance of the valve by reducing the interior low-flow region, which can be problematic

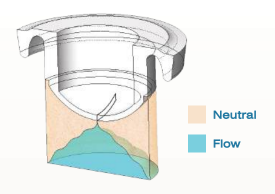
with other designs.

sions of just 10% or infection of 1%.(1)

Bi-directional performance enables smooth passage of a wire in either direction as well as ease of aspiration and infusion.

FEATURES & BENEFITS

- Clear Valve Identification All valved PICCs are clearly labeled on the extensions.
- CVP Monitoring All valved PICCs are indicated for Central Venous Pressure Monitoring.
- Multiple Kit Configurations Available in a variety of kit configurations to accommodate insertion needs.
- Saline Only Flush Limits the potential complications & costs of heparin use.
- Power Injection Rates Achieve maximum injection rates of 5cc/ sec at 300psi on all Pro-PICC Valved catheters.
- Clamp Free Extensions Eliminates maintenance challenges associated with needless injection caps.



Minimal Low-Flow Regions. Requires less negative pressure for easier blood return while also allowing for a more effective flush.



