*€med*COMP

GO WITH THE FLOW

SYMETREX[®]

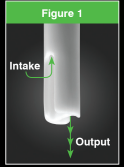
Green Means Go

The innovators at Medcomp proudly introduce the Symetrex[®] Long Term Hemodialysis Catheter engineered and designed to **Preserve Access**. Our novel, symmetrical tip was inspired by the desire to improve patient outcomes and rethink traditional catheter designs that may lead to premature catheter failure. Symetrex[®] combines RF tipping technology with a unique anti-wall suction design to produce a low recirculation, high flow catheter that meets the demands of the clinician, while our "Green Means Go" hub and luer system readily identifies the device in the dialysis unit. **Symetrex[®]...Preserving Access leads to Improved Outcomes.**

FDA Cleared to "Reverse Lines as Needed."

- ➤ Over ¹/₃ of hemodialysis catheters are run in reverse flow¹
- Concern for high recirculation leads to catheter exchanges²
- ➤ Infection rates are 3.2x higher with exchanged catheters³







Symmetrical Tip*

FIG 1. Less than 1% recirculation*†

RF Tipping

Smooth rounded edges

Anti-wall Suction Design

 FIG 2. Designed for maximum surface area and increased flow

Short Functional Tip

- KDOQI recommends placing tip in mid atrium⁴
- ➤ Right atrial lengths range from 3.2-5.5cm⁵
- Competitor tip designs are as long as 3cm
- FDA cleared to "reverse lines as needed"

High Flow / Lower Pressure

 > 18% lower pressure gradient than Palindrome^{™*} at a flow rate of 450mL/min[†]

Easy On – Easy Off Tunneler



*When tested in vitro †In vitro data on file

CATHETER TIP LENGTHS (Graph to Scale)

