

# DUO-FLOW<sup>®</sup>

SHORT-TERM HEMODIALYSIS CATHETER

## FEATURES & BENEFITS

### INTERNAL LUMEN DESIGN

Coaxial



**MATERIAL**  
Polyurethane

**TIP DESIGN**  
Tapered



**FRENCH SIZE**  
9F, 11.5F



### CONFIGURATION

Straight



Pre-Curved



IJ



# DUO-FLOW®

## SHORT-TERM HEMODIALYSIS CATHETER

9F BASIC SET		
XTP94MT	9F X 12CM DUO-FLOW®, STRAIGHT	5/BOX
XTP96MT	9F X 15CM DUO-FLOW®, STRAIGHT	5/BOX
XTP98MT	9F X 20CM DUO-FLOW®, STRAIGHT	5/BOX
XTP94IJS	9F X 12CM DUO-FLOW®, IJ	5/BOX
XTP96IJS	9F X 15CM DUO-FLOW®, IJ	5/BOX
XTP98IJS	9F X 20CM DUO-FLOW®, IJ	5/BOX

11.5F CATHETER ONLY		
XTP114CT	11.5F X 12CM DUO-FLOW®, STRAIGHT	10/BOX
XTP116CT	11.5F X 15CM DUO-FLOW®, STRAIGHT	10/BOX
XTP118CT	11.5F X 20CM DUO-FLOW®, STRAIGHT	10/BOX
XTP119CT	11.5F X 24CM DUO-FLOW®, STRAIGHT	10/BOX
XTP114IJC	11.5F X 12CM DUO-FLOW®, IJ	10/BOX
XTP116IJC	11.5F X 15CM DUO-FLOW®, IJ	10/BOX
XTP118IJC	11.5F X 20CM DUO-FLOW®, IJ	10/BOX

11.5F BASIC SET		
XTP114MTE	11.5F X 12CM DUO-FLOW®, STRAIGHT	10/BOX
XTP116MTE	11.5F X 15CM DUO-FLOW®, STRAIGHT	10/BOX
XTP118MTE	11.5F X 20CM DUO-FLOW®, STRAIGHT	10/BOX
XTP119MTE	11.5F X 24CM DUO-FLOW®, STRAIGHT	10/BOX
XTP116IJS-1	11.5F X 15CM DUO-FLOW®, PRE-CURVED	10/BOX
XTP114IJS-2	11.5F X 12CM DUO-FLOW®, PRE-CURVED DUAL SUTURE WING	10/BOX
XTP116IJS-2	11.5F X 15CM DUO-FLOW®, PRE-CURVED DUAL SUTURE WING	10/BOX
XTP118IJS-2	11.5F X 20CM DUO-FLOW®, PRE-CURVED DUAL SUTURE WING	10/BOX
XTP114IJS-2	11.5F X 12CM DUO-FLOW®, PRE-CURVED DUAL SUTURE WING	10/BOX
XTP114IJSE	11.5F X 12CM DUO-FLOW®, IJ	5/BOX
XTP115IJSE	11.5F X 13.5CM DUO-FLOW®, IJ	5/BOX
XTP116IJSE	11.5F X 15CM DUO-FLOW®, IJ	5/BOX
XTP118IJSE	11.5F X 20CM DUO-FLOW®, IJ	5/BOX

**Catheter Only Set Contents:** (1) Catheter (1) Dilator (2) End Cap

**Basic Set Contents:** (1) Catheter (1) Guidewire (1) Introducer Needle (1) Scalpel\* (1) Dilator (2) End Cap (1) Adhesive Wound Dressing\*\*

\*9F IJ Sets Only

\*\*9F Sets, 11.5F Pre-Curved Sets Only

### IMPORTANT RISK INFORMATION

**Indications for Use:** The Medcomp® Duo-Flow® Catheter is indicated for use in attaining Short-Term vascular access for Hemodialysis and Apheresis. It may be inserted percutaneously and is primarily placed in the internal jugular vein of an adult patient. Alternate insertion sites include subclavian vein or femoral vein as required. The curved Duo-Flow® Catheter is intended for internal jugular vein insertion. This catheter is indicated for a duration less than (30) days. For femoral placement, monitor catheter condition closely.

**Contraindications:** This catheter is intended for Short-Term vascular access only and should not be used for any purpose other than indicated in these instructions.

Refer to Instructions for Use provided with the product for complete instructions, warnings, and contraindications. Observe all Instructions for Use prior to using products. Failure to do so may result in patient complications. For patient information please visit [www.medcomp.net/patientinformation](http://www.medcomp.net/patientinformation)



**Medical Components, Inc.**  
1499 Delp Drive, Harleysville, PA 19438, U.S.A.  
P: 215.256.4201 F: 215.256.1787  
[www.medcomp.net](http://www.medcomp.net)

**ISO13485**  
Certified Quality System

PN2723BSI Rev. A 5/24