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# DUO-FLOW SIDE X SIDE



### **FEATURES & BENEFITS**

Double "D" internal lumen design

Tapered tip with large sideholes

Straight or curved extensions

Available in 9F, 11F, & 12F to accommodate multiple patient populations

## DUO-FLOW® SIDE X SIDE

### **Ordering Information**

	9F BASIC SET	
AS099121GL	9F X 12CM DUO-FLOW® SIDE X SIDE, STRAIGHT	10/BOX
AS099151GL	9F X 15CM DUO-FLOW® SIDE X SIDE, STRAIGHT	10/BOX
AC099121GL	9F X 12CM DUO-FLOW® SIDE X SIDE, CURVED EXTENSION	10/BOX
AC099151GL	9F X 15CM DUO-FLOW® SIDE X SIDE, CURVED EXTENSION	10/BOX

11F BASIC SET			
AS0911121GL	11F X 12CM DUO-FLOW® SIDE X SIDE, STRAIGHT	10/BOX	
AS0911151GL	11F X 15CM DUO-FLOW® SIDE X SIDE, STRAIGHT	10/BOX	
AS0911201GL	11F X 20CM DUO-FLOW® SIDE X SIDE, STRAIGHT	10/BOX	
AS0911241GL	11F X 24CM DUO-FLOW® SIDE X SIDE, STRAIGHT	10/BOX	
AC0911121GL	11F X 12CM DUO-FLOW® SIDE X SIDE, CURVED EXTENSION	10/BOX	
AC0911151GL	11F X 15CM DUO-FLOW® SIDE X SIDE, CURVED EXTENSION	10/BOX	
AC0911201GL	11F X 20CM DUO-FLOW® SIDE X SIDE, CURVED EXTENSION	10/BOX	

12F BASIC SET			
AS0912151GL	12F X 15CM DUO-FLOW® SIDE X SIDE, STRAIGHT	10/BOX	
AS0912201GL	12F X 20CM DUO-FLOW® SIDE X SIDE, STRAIGHT	10/BOX	
AS0912241GL	12F X 24CM DUO-FLOW® SIDE X SIDE, STRAIGHT	10/BOX	
AC0912131GL	12F X 13CM DUO-FLOW® SIDE X SIDE, CURVED EXTENSION	10/BOX	
AC0912151GL	12F X 15CM DUO-FLOW® SIDE X SIDE, CURVED EXTENSION	10/BOX	
AC0912201GL	12F X 20CM DUO-FLOW® SIDE X SIDE, CURVED EXTENSION	10/BOX	

BASIC SET CONTAINS: (1) Catheter (1) Introducer Needle (1) Marked Guidewire (1) Dilator (2) End Caps

#### IMPORTANT RISK INFORMATION

Indications for Use: The Duo-Flow® Side X Side double lumen catheter is intended for short-term central venous access for hemodialysis, apheresis and infusion.

**Contraindications**: The catheter is not intended for any purpose other than indicated in these instructions. The Duo-Flow® Side X Side double lumen catheter is intended for short-term (less than 30 days) use. Do not use this catheter in thrombosed vessels or for subclavian puncture when a ventilator is in use. Do not use this catheter when:

- The patient's body size is insufficient to accommodate the implanted device.
- The superficial or deep tissue will not permit adequate device stabilization and/or access.
- There are known physiological limitations that will not allow placement of the device.
- The patient has known or suspected allergies to any of the materials in the device.
  The patient has received significant radiation at the intended exit site or tunnel.
- The patient has severe chronic obstructive lung disease.

Refer to Instructions for Use provided with the product for complete instructions, warnings, precautions, and contraindications. Observe all Instructions for Use prior to using products. Failure to do so may result in patient complications.