Trio-CT Triple Lumen Catheter Ordering Information

Catheter Size	Catheter Length	Catheter Configuration	Catheter Only 10/Box	Basic Kit 5/Box	Maximal Barrier Kit 3/Box
13.5F	12cm	Straight	AS01135120	AS01135121	AS01135123
13.5F	15cm	Straight	AS01135150	AS01135151	AS01135153
13.5F	20cm	Straight	AS01135200	AS01135201	AS01135203
13.5F	24cm	Straight	AS01135240	AS01135241	AS01135243
13.5F	30cm	Straight	AS01135300	AS01135301	AS01135303

Catheter Only Includes: (1) Catheter, (2) Dilators, (1) Attachable Suture Wing, (3) End Caps, (1) Patient ID Card, (1) Chart Sticker.

Basic Kit Includes: (1) Catheter, (2) Dilators, (1) Attachable Suture Wing, (3) End Caps, (1) Patient ID Card, (1) Chart Sticker, (1) Introducer Needle, (1) Guidewire, (1) Scalpel, (1) Adhesive Wound Dressing.

Maximal Barrier Kit Includes: (1) Catheter, (2) Dilators, (1) Attachable Suture Wing, (3) End Caps, (1) Patient ID Card, (1) Chart Sticker, (1) Introducer Needle, (1) Guidewire, (1) Scalpel, (1) Adhesive Wound Dressing, (6) 4" x 4" Gauze, (1) Chlorhexidine, (1) Tinted Chlorhexidine, (3) 10mL Syringe, (1) Filter Straw, (1) Lidocaine/Saline Sticker Sheet, (1) 3-0 Silk Curve Suture, (2) Safety Hypodermic Needle, (1) Hemostat, (1) Full Body Max Barrier Drape, (1) XL Gown, (1) Bouffant Cap, (1) Surgical Gloves, (1) Needle Stick Pad, (1) Steri-Strips, (1) Face Mask, (1) Surgical Face Mask.

IMPORTANT RISK INFORMATION

Refer to Directions for Use provided with the product for complete instructions, warnings, precautions and potential complications.

INDICATIONS FOR USE:

The Trio-CT® Triple Lumen Catheter is indicated for use in attaining short-term (less than 30 days) vascular access purpose other than indicated in these instructions. for hemodialysis and apheresis. The third internal lumen is intended for infusion, power injection of contrast media and central venous pressure monitoring.

The catheter is intended to be inserted in the jugular, femoral or subclavian vein as required. The maximum

recommended infusion rate is 5ml/sec for power injection of contrast media.

CONTRAINDICATIONS:

This catheter is intended for short-term (less than 30 days) vascular access only and should not be used for any If the prospective placement site has previously suffered This device is also contraindicated:

When the presence of device related infection,

bacteremia, or septicemia is known or suspected. When the patient's body size is insufficient to accommodate the size of the implanted device.

When the patient is known or is suspected to be allergic to materials contained in the device.

If the prospective insertion site has been previously irradiated.

episodes of venous thrombosis or vascular surgical procedures. If local tissue factors may prevent proper device stabilization and/or access.

CAUTION: Federal Law (USA) restricts this device to sale by or on the order of a physician.

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trio-ct

TRIPLE LUMEN ACUTE HEMODIALYSIS CATHETER

THREE LUMENS. ONE CATHETER. **PERFECT** HARMONY.

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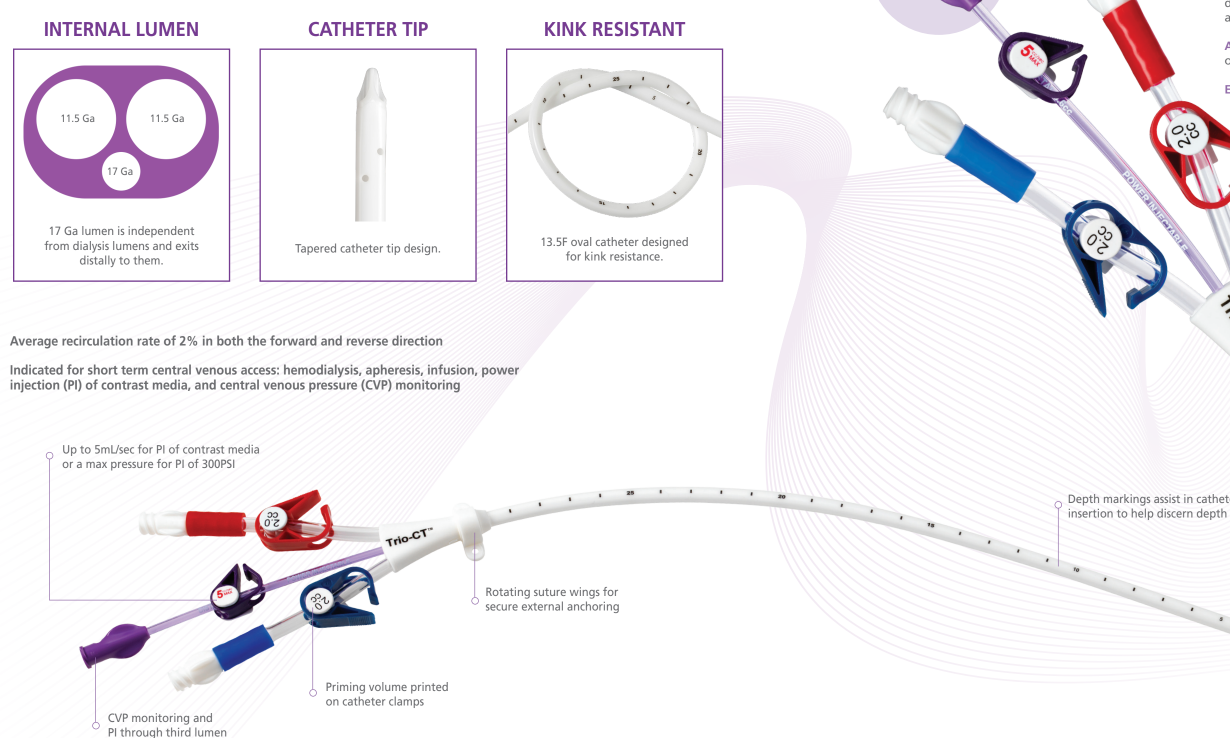






Trio-CT.





POWER INJECTABLE LUMEN Third lumen decreases the need for additional sticks. Provides access for infusion of medication, blood draws, central venous pressure (CVP) monitoring, and power injection (PI) of contrast media. Allows injection of contrast media at a maximum of 5mL/sec. Extension is labeled "Power Injectable." Trio.CT. Depth markings assist in catheter

