

MULTI-CATH ORDERING INFORMATION



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Single Lumen Catheter Sets (20/Box)

CSP-1406	14GA X 15CM Single Lumen
CSP-1408	14GA X 20CM Single Lumen
CSP-1412	14GA X 30CM Single Lumen
CSP-1606	16GA X 15CM Single Lumen
CSP-1608	16GA X 20CM Single Lumen
CSP-1612	16GA X 30CM Single Lumen
CSP-1806	18GA X 15CM Single Lumen
CSP-1808	18GA X 20CM Single Lumen
CSP-1812	18GA X 30CM Single Lumen
CSP-2005	20GA X 13CM Single Lumen
CSP-2405	24GA X 14CM Single Lumen

Triple Lumen Catheter Sets (10/Box)

DMC3LP-5S	5.5F X 13CM Triple Lumen
DMC3L-6S	7F X 15CM Triple Lumen
DMC3L-6SR	7F X 15CM Triple Lumen
DMC3L-8S	7F X 20CM Triple Lumen
DMC3L-12S	7F X 30CM Triple Lumen
DMC3L-715S	7.5F X 15CM Triple Lumen
DMC3L-720S	7.5F X 20CM Triple Lumen
DMC3L-730S	7.5F X 30CM Triple Lumen

Quad Lumen Catheter Sets (10/Box)

DMC4L-6S	8.5F X 15CM Quad Lumen
DMC4L-8S	8.5F X 20CM Quad Lumen

Double Lumen Catheter Sets (10/Box)

DMC2LP-35S	4F X 5CM Double Lumen
DMC2LP-38S	4F X 8CM Double Lumen
DMC2LP-313S	4F X 13CM Double Lumen
DMC2LP-58S	5F X 8CM Double Lumen
DMC2LP-5S	5F X 13CM Double Lumen
DMC2LP-530S	5F X 30CM Double Lumen
DMC2L-6S	7F X 15CM Double Lumen
DMC2L-8S	7F X 20CM Double Lumen
DMC2L-12S	7F X 30CM Double Lumen
DMC2L-715S	7.5F X 15CM Double Lumen
DMC2L-720S	7.5F X 20CM Double Lumen
DMC2L-730S	7.5F X 30CM Double Lumen

MULTI LUMEN SETS CONTAIN:

- (1) Catheter with Clamps
- (1) J/Flex Guidewire
- (1) Introducer Needle
- (2) End Caps
 - (3) for Triple Lumen
 - (4) for Quad Lumen
- (1) 5cc Syringe
- (1) Vessel Dilator
- (1) Movable Wing (Double and Triple Lumen Only)

SINGLE LUMEN SETS CONTAIN:

- (1) Catheter with Clamps
- (1) J/Flex Guidewire
- (1) Introducer Needle
- (1) Vessel Dilator
- (1) Movable Wing (14ga - 18ga Only)

IMPORTANT RISK INFORMATION

Indications for Use: The Medcomp® Single Lumen Central Venous Catheter is designed for the administration of nutritional replacement therapy and the infusion of medications and solutions. It may be inserted percutaneously and is primarily placed in the internal jugular vein. Alternate insertion sites include the subclavian vein as required. This catheter is intended for short term vascular access.

The Medcomp® Double Lumen Central Venous Catheter is designed for the administration of nutritional replacement therapy and the infusion of medications and solutions. It may be inserted percutaneously and is primarily placed in the internal jugular vein. Alternate insertion sites include the subclavian vein as required. This catheter is intended for short term vascular access.

The Medcomp® Triple Lumen Central Venous Catheter is designed for the administration of nutritional replacement therapy and the infusion of medications and solutions. It may be inserted percutaneously and is primarily placed in the internal jugular vein. Alternate insertion sites include the subclavian vein as required. This catheter is intended for short term vascular access.

The Medcomp® Quad Lumen Central Venous Catheter is designed for the administration of nutritional replacement therapy and the infusion of medications and solutions. It may be inserted percutaneously and is primarily placed in the internal jugular vein. Alternate insertion sites include the subclavian vein as required. This catheter is intended for short term vascular access.

Contraindications: This catheter is not intended for any other than that which is indicated. Do not implant catheter in thrombosed vessels.

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.



Central Vein
Infusion
Catheters

Multi-Cath

The Multi-Cath infusion catheter allows the administration of nutritional replacement therapy and the infusion of medications and solutions. Double, triple, and quad lumens allow multiple drugs to be administered through the same catheter.

• Medcomp CVC's are available in a variety of lengths, French sizes, and diameters.

• Vessel dilators aid in placing the catheter percutaneously.

• Adjustable Wing:
Allows securement
at puncture site.

• Printed depth markings

Polyurethane

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