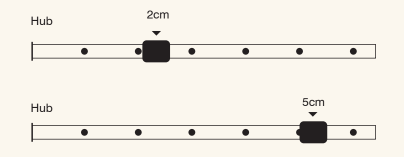






Cuff Placement at: 2cm or 5cm



**POLYURETHANE** 

## www.medcomp.net

Catalog #	Description	Gravity Flow Rates		Priming Volumes		Max Power Injection Flow Rate
MR28013151	3F X 60CM SINGLE LUMEN VASCU-LINE®, CUFF 5CM FROM HUB	20cm	60cm	20cm	60cm	
MR28013121	3F X 60CM SINGLE LUMEN VASCU-LINE®, CUFF 2CM FROM HUB	9.8cc/min	3.25cc/min	.32cc	.42cc	N/A*
MR28014151	4F X 60CM SINGLE LUMEN VASCU-LINE®, CUFF 5CM FROM HUB	20cm	60cm	20cm	60cm	N/A*
		31.5cc/min	11.8cc/min	.41cc	.60сс	
MR28014251	4F X 60CM DOUBLE LUMEN VASCU-LINE®, CUFF 5CM FROM HUB	20cm	60cm	20cm	60cm	
MR28014221	4F X 60CM DOUBLE LUMEN VASCU-LINE®, CUFF 2CM FROM HUB	8.1cc/min	3.0cc/min	.35cc	.44cc	N/A*
MR28015251	5F X 60CM DOUBLE LUMEN VASCU-LINE®, CUFF 5CM FROM HUB	20cm	60cm	20cm	60cm	NI/A*
		24.9cc/min	8.8cc/min	.44cc	.63cc	N/A*
MR28035101	5F X 60CM SINGLE LUMEN PRO-LINE®, CUFF 5CM FROM HUB	60cm		60cm		5cc/sec @300psi
MR28035121	5F X 60CM SINGLE LUMEN PRO-LINE®, CUFF 2CM FROM HUB	28.4cc/min		.79cc		
MR28036101	6F X 60CM SINGLE LUMEN PRO-LINE®, CUFF 5CM FROM HUB	60cm		60cm		5cc/sec @300psi
MR28036121	6F X 60CM SINGLE LUMEN PRO-LINE®, CUFF 2CM FROM HUB	54.3cc/min		1.06cc		
MR28035201	5F X 55CM DOUBLE LUMEN PRO-LINE®, CUFF 5CM FROM HUB	<b>55cm</b> 9.96cc/min		.60cc		5cc/sec @300psi
WII 120000201	OF A SOCIAL POOR PER PORT OF THE POOR PROPERTY OF THE POOR POOR POOR POOR POOR POOR POOR POO					
MR28035221	5F X 55CM DOUBLE LUMEN PRO-LINE®, CUFF 2CM FROM HUB					
MR28036201	6F X 60CM DOUBLE LUMEN PRO-LINE®, CUFF 5CM FROM HUB	60cm		60cm		5cc/sec @300psi
MR28036221	6F X 60CM DOUBLE LUMEN PRO-LINE®, CUFF 2CM FROM HUB	11.75cc/min		.67cc		
MR28036301	6F X 60CM TRIPLE LUMEN PRO-LINE®, CUFF 5CM FROM HUB	20cm	60cm	20cm	60cm	5cc/sec @300psi
		16.4cc/min	6.4cc/min	0.70cc	0.40cc	
MR28037101	7F X 60CM SINGLE LUMEN PRO-LINE®, CUFF 5CM FROM HUB	60cm		60cm		5cc/sec @300psi
		108.11cc/min		1.39cc		
MR28037201	7F X 60CM DOUBLE LUMEN PRO-LINE®, CUFF 5CM FROM HUB	26.65cc/min		.82cc		

\*Not applicable to standard infusion devices.

## IMPORTANT RISK INFORMATION

Indications for Use: The Medcomp® Pro-Line® CT Power Injectable CVC is indicated for short or long term access to the central venous system. It is designed for administering I.V. fluids, blood products, drugs, and parenteral nutrition solutions, as well as blood withdrawal and power injection of contrast media. The maximum recommended infusion rate is 5cc/sec. The maximum pressure of power injectors used with the Pro-Line® CT Power Injectable CVC may not exceed 300psi.

Indications for Use: The Medcomp® 6F Triple Pro-Line® CT Power Injectable CVC is indicated for short or long term access to the central venous system. It is designed for administering I.V. fluids, blood products, drugs, and parenteral nutrition solutions, as well as blood withdrawal, allows for central venous pressure monitoring and power injection of contrast media. The maximum recommended infusion rate is 5cc/sec. The maximum pressure of power injectors used with the Pro-Line® CT Power Injectable CVC may not exceed 300psi.

Indications for Use: Vascu-Line® Central Vein Catheters are designed for Short-Term and Long-Term central venous catheterization (intravenous administration of fluids, medications, and/or when nutritional therapy is prescribed). It may be inserted percutaneously and is primarily placed in the internal jugular vein. Alternate insertion sites include the subclavian vein.

Contraindications: The presence of device related infection, bacteremia, or septicemia is known or suspected. This catheter is intended for short or long-term vascular access and should not be used for any purpose other than indicated in these instructions. The patient is known or is suspected to be allergic to materials contained in the device.

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.

For patient information please visit www.medcomp.net/patientinformation