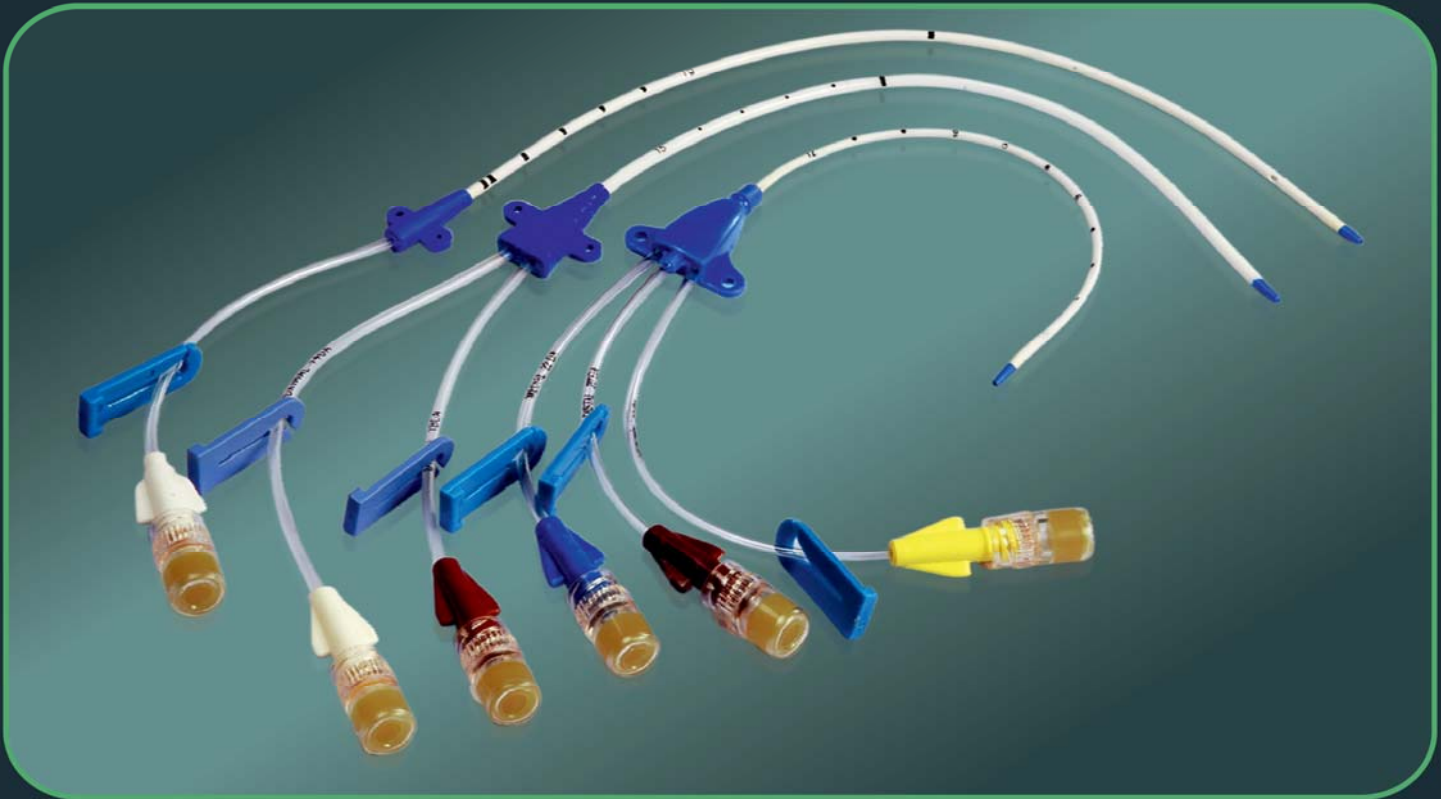


GENERIC NAME	# of Lumens	BRAND	USES
Multilumen Central Venous Catheter	Single Lumen	S-CATH	To catheterize the superior vena cava by 'Seldinger' Technique.
	Double Lumen	D-CATH	
	Triple Lumen	T-CATH	



Content	FEATURES
Catheter	<ul style="list-style-type: none"> <li>■ Separate non communicating vascular access lumens within a single catheter body.</li> <li>■ Made of soft, pliable, Radiopaque and thermosensitive polyurethane, which softens with increasing temperature, assuring an easy insertion at room temperature and softens at body temperature.</li> <li>■ Smooth surface minimizes platelet aggregation / thrombosis and aids in insertion.</li> <li>■ Soft blue Radiopaque tips ensure 'Zero' trauma during insertion and placement.</li> <li>■ Depth marked for safety and control during insertion.</li> <li>■ Polyurethane extension tails minimize crimping after intermittent clamping.</li> <li>■ Color coded hubs, with additional markings on the transparent extension tubes, help identify the different flow channels.</li> <li>■ Can be inserted via these venous sites : Subclavian, Internal Jugular, External Jugular</li> </ul>
Introducer Needle	<ul style="list-style-type: none"> <li>■ Perfectly beveled and thin walled to minimize puncture trauma.</li> </ul>
Vessel Dilator	<ul style="list-style-type: none"> <li>■ Perfectly tipped for ease of insertion and tissue dilation.</li> </ul>
Guidewire	<ul style="list-style-type: none"> <li>■ Highly flexible, soft ' J ' tipped, stainless steel guidewire with coded depth markings.</li> </ul>

MATERIAL SPECIFICATIONS	Tube	Polyurethane
	Body	Polyurethane
	Adaptors	Polycarbonate
KIT CONTENTS	1 # each of :	Catheter, Catheter Clamp, Thumb Scalpel Blade, Introducer Needle, Guidewire, Vessel Dilator, Fastener, Syringe
	3 # each of :	Slide Clamps, Injection Sites

Catheter Type	OD (Fr / Ga)	ID (Ga)			Length (cm)	Guidewire		Needle OD (Ga) / Length (mm)	Dilator OD (Fr)	GPME Product Code
		Distal	Medial	Proximal		OD (inch)	Length (cm)			
SINGLE LUMEN	14 Fr	14	—	—	16	0.032/0.035	45	18 x 7	8Fr	GP/IC/CVC/96568
	14 Fr	14	—	—	20	0.032/0.035	45	18 x 7	8Fr	GP/IC/CVC/96629
	16 Fr	16	—	—	16	0.032/0.035	45	18 x 7	8Fr	GP/IC/CVC/96551
	17 Fr	17	—	—	20	0.032/0.035	45	18 x 7	8Fr	GP/IC/CVC/96612
	18 Fr	18	—	—	20	0.025	45	18 x 7	5Fr	GP/IC/CVC/96605
	20 Fr	20	—	—	13	0.025	45	21 x 3.8	4Fr	GP/IC/CVC/96537
DOUBLE LUMEN	5 Ga	18	—	20	8	0.021	45	21 x 3.8	6Fr	GP/IC/CVC/96728
	5 Ga	18	—	20	13	0.021	45	21 x 3.8	6Fr	GP/IC/CVC/96673
	7 Ga	14	—	18	16	0.032/0.035	45	18 x 7	8 Fr	GP/IC/CVC/96735
	7 Ga	14	—	18	20	0.032/0.035	45	18 x 7	8 Fr	GP/IC/CVC/96797
TRIPLE LUMEN	5.5 Ga	20	22	22	8	0.018	45	21 x 3.8	6Fr	GP/IC/CVC/96810
	5.5 Ga	20	22	22	13	0.018	45	21 x 3.8	6Fr	GP/IC/CVC/96841
	7 Ga	16	18	18	16	0.032/0.035	45	18 x 7	8Fr	GP/IC/CVC/96827
	7 Ga	16	18	18	20	0.032/0.035	45	18 x 7	8Fr	GP/IC/CVC/96858
	7 Ga	16	18	18	30	0.032/0.035	45	18 x 7	8Fr	GP/IC/CVC/96865