

Catheter Dimensions and Port Fill Volumes

Catheter Dimensions and Fill Volumes

French Size	Gauge	Inner Diameter		Outer Diameter	cc per Ft
1S	27	,007"/0,2mm	x	,016"/0,4mm	,008 cc/ft
2S	23	,012"/0,3mm	x	,025"/0,6mm	,022 cc/ft
3S	20	,020"/0,5mm	x	,037"/0,9mm	,062 cc/ft
4S	18	,025"/0,6mm	x	,047"/1,2mm	,097 cc/ft
5S	16	,030"/0,7mm	x	,065"/1,7mm	,140 cc/ft
7S	13	,050"/1,3mm	x	,095"/2,4mm	,386 cc/ft
9S	11	,062"/1,6mm	x	,125"/3,2mm	,594 cc/ft
1P	27	,008"/0,2mm	x	,017"/0,4mm	,01 cc/ft
2P	23	,012"/0,3mm	x	,025"/0,6mm	,022 cc/ft
3P	20	,023"/0,6mm	x	,037"/0,9mm	,082 cc/ft
3,5P	18	,025"/0,6mm	x	,044"/1,1mm	,097 cc/ft
5P	16	,040"/1,0mm	x	,065"/1,7mm	,250 cc/ft
7P	13	,058"/1,5mm	x	,095"/2,4mm	,520 cc/ft

S = Silicone P = Polyurethane

Port Fill Volumes

Port Model	Volume
Clearport CP2	0,45cc
Clearport CP4	0,23cc
Clearport CP2	0,10cc
GPV	0,20cc
SLA	0,15cc
ROP	0,10cc

