



Model Model Modelo Modello Modèle Modell	Introducer Size (Fr.)	Material Materiaal Material Materiale Matériau Material	Catheter, Katheter, Cateter, Catetere, Sonde, Katheter				Port, Poort, Puerto, Porta, Port, Port
			ID/OD(mm) Inw/Uitw Diam.(mm)	O.D. (Fr.)	Length(cm) Lengte(cm) Long.(cm) Lungh.(cm) Longueur(cm) Länge(cm)	Int Vol(ml/cm) Inw Vol(ml/cm) Vol Int(ml/cm) Vol. Int.(ml/cm) Vol Int(ml/cm) Int Vol(ml/cm)	Int Vol(ml) Inw Vol(ml) Vol Int(ml) Vol. Int(ml) Vol Int(ml) Int Vol(ml)
LVTX-1013	N/A	Titanium ³ /Silicone ²	1.5/3.2	9.6	76	0.018	0.7
LVTX-1055	N/A	Titanium/Silicone	0.76/2.3	6.9	76	0.005	0.3
LVTX-5013	10	Titanium/Silicone	1.5/3.2	9.6	76	0.018	0.7
LVTX-5015	10	Titanium/Silicone	1.5/3.2	9.6	76	0.018	0.7
LVTX-5057	10	Titanium/Silicone	1.0/1.5/*2.8/3.2	8.4/9.6*	76	0.008/0.018	0.3
LVTX-5213	12	Titanium/Silicone	1.3 (equiv)/3.8	11.4	76	0.013	0.9 (ea)
LVTX-5513	9	Titanium/Polyurethane ⁵	1.6/2.8	8.4	76	0.020	0.7
LVTX-5555	6	Titanium/Polyurethane	1.0/1.9	5.7	76	0.008	0.3
LVTX-5557	9	Titanium/Polyurethane	1.6/2.8	8.4	76	0.020	0.3
LVTX-7013	10	Polysulfone ⁶ /Silicone	1.5/3.2	9.6	76	0.018	0.7
LVTX-7015	10	Polysulfone/Silicone	1.5/3.2	9.6	76	0.018	0.7
LVTX-7513	9	Polysulfone/Polyurethane	1.6/2.8	8.4	76	0.020	0.7
LVTX-7515	9	Polysulfone/Polyurethane	1.6/2.8	8.4	76	0.020	0.7

1. Plastic = Kunststoff, Plástico, Plastica, Plastique, and Plastik

2. Silicone = Silicon, Silicona, Silicon, Silicone, and Silikon

3. Titanium = Titaan, Titano, Titano, Titane and Titan

4. Acetal = Acetaal, Acetal, Acetale, Acetal, and Acetal

5. Polyurethane - Polyurethaan, Poliuretano, Poliuretano, Polyuréthane, and Polyurethan

6. Polysulfone