Celsite® Double Port

Access ports for venous access

Specialised venous access ports with two separate port chambers for simultaneous infusion.

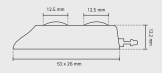
Features

- For simultaneous infusion of e.g. incompatible drugs
- For infusion with high flow rates by using both lumina
- Administration of continuous infusion and bolus injection
- Alternating puncture sites
- Profiled shape to be easily placed in a small pocket
- Small size facilitates implantation in paediatric and underweight patients
- Off-set silicone catheter tip ensures that no mixing of drugs occurs at the catheter tip
- With radiopaque CT marking



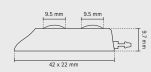


Standard



Material:Titanium | EpoxyWeight:14 gInternal Volume:0.5 mL x 2

Small



Material: Titanium | Epoxy Weight: 7.5 g Internal Volume: 0.25 mL x 2

Catheter	OD (F/mm)	ID (mm)	Length (mm)	Flow (ml/r	Recommended maximum flow rates (mL/s) Contrast media at 37°C (325 psi = 22.4 bar)						es	Implantation technique	Туре	Reference
						Viscosity 5.8 mPa.s (cP)			Viscosity 11.4 mPa.s (cP)					
				19 G	22 G	22 G	20 G	19 G	22 G	20 G	19 G			
Standard														
Silicone	10 / 3.2	1.2 x 2	800	32	11	2	5	8	1	4	6	Seldinger	ST401L	04430100
Small														
Silicone	10 / 3.2	1.2 x 2	800	29	11	2	5	8	1	4	6	Seldinger	ST405L	04430101