



CELSITE[®] SAFETY
VENOUS ACCESS PORT SYSTEM

ACCESS PORT FOR VENOUS ACCESS

Celsite® Safety

Venous access ports for extended flexibility without compromise on safety

Celsite® Safety is intended to be used in any condition that requires mid to long-term intermittent or continuous central venous infusions.

The anatomic design with a low profiled nose simplifies the insertion and allows the creation of a small port pocket to minimise the trauma.

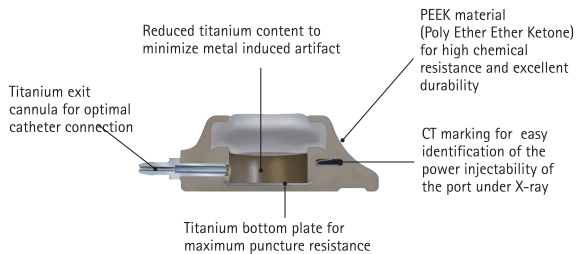
Complete range of lasermarked silicone and PUR catheters with an atraumatic tip, marked every cm

Solid radiopaque connection ring with anti-kink protection

2 extra large suture holes to facilitate fixation of the port

Extra large septum diameter for safe and easy puncturing

PEEK and titanium combination for maximum safety



High pressure resistant and CT Marked

Celsite® Safety is resistant to high pressure injection up to 325psi (22.4bar). The radiopaque CT marking enables identification of the port in the X-ray image.



Safety Port Needle and Safety Puncture Needle with Echogenic Tip



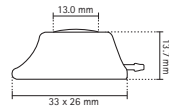
Surecan® Safety II



Safecan™ Safety

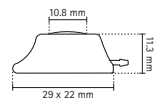
Catheter	OD (F/mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		Recommended maximum flow rates (mL/s) Contrast media at 37°C (325 psi = 22.4bar)**						Implantation technique	Type	Reference
						Viscosity 5.8 mPa.s (cP)			Viscosity 11.4 mPa.s (cP)					
						19 G	22 G	22 G	20 G	19 G	22 G			
Standard														
Silicone	6.5 / 2.2	1.1	500	26	10	2	5	5	2	5	5	Seldinger	SST601F	4437603
Silicone	8.5 / 2.8	1.2	500	34	11	2	5	5	2	5	5	Seldinger	SST601L	4437612
Silicone	10 / 3.2	1.6	500	48	12	2	5	5	2	5	5	Seldinger	SST601G	4437620
PUR	6.5 / 2.1	1.4	500	37	12	2	5	5	2	5	5	Seldinger	SST601P	4437607
PUR	8.5 / 2.8	1.6	500	48	12	2	5	5	2	5	5	Seldinger	SST601H	4437617
Small														
Silicone	6.5/2.2	1.1	500	26	10	2	5	5	2	5	5	Seldinger	SST605F	4437803
Silicone	8.5/2.8	1.2	500	34	11	2	5	5	2	5	5	Seldinger	SST605L	4437817
Silicone	10 / 3.2	1.6	500	48	12	2	5	5	2	5	5	Seldinger	SST605G	4437822
PUR	5/1.6	1.1	500	26	10	2	5	5	2	5	5	Seldinger	SST605C	4437800
PUR	6.5/2.1	1.4	500	37	12	2	5	5	2	5	5	Seldinger	SST605P	4437809
PUR	8.5/2.8	1.6	500	48	12	2	5	5	2	5	5	Seldinger	SST605H	4437813

Standard



Material: Titanium | PEEK
 Weight: 8 g
 Internal Volume: 0.5 mL

Small



Material: Titanium | PEEK
 Weight: 5 g
 Internal Volume: 0.3 mL

* Gravity flow rates established by gravity infusion of NaCl 0.9%, height 1m. Catheter length 40cm. According to ISO 10555-1.

** HP Flow rates determined according to ISO 10555-6 with a catheter of 20 cm and Surecan® Safety II. Flow rates are applicable to Winged / Angled Surecan®.

Aesculap – a B. Braun company

B. Braun Australia Pty Ltd | Bella Vista NSW | Tel.1800 251 705 | info.au@bbraun.com | www.bbbraun.com.au
B. Braun New Zealand | Customer Care 0800 657 775 | Fax (09) 526 0782 | www.bbbraun.co.nz

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