

B. Braun Interventional Systems Celsite® Concept™ Access Ports

Implantable Access Port Systems (venous)

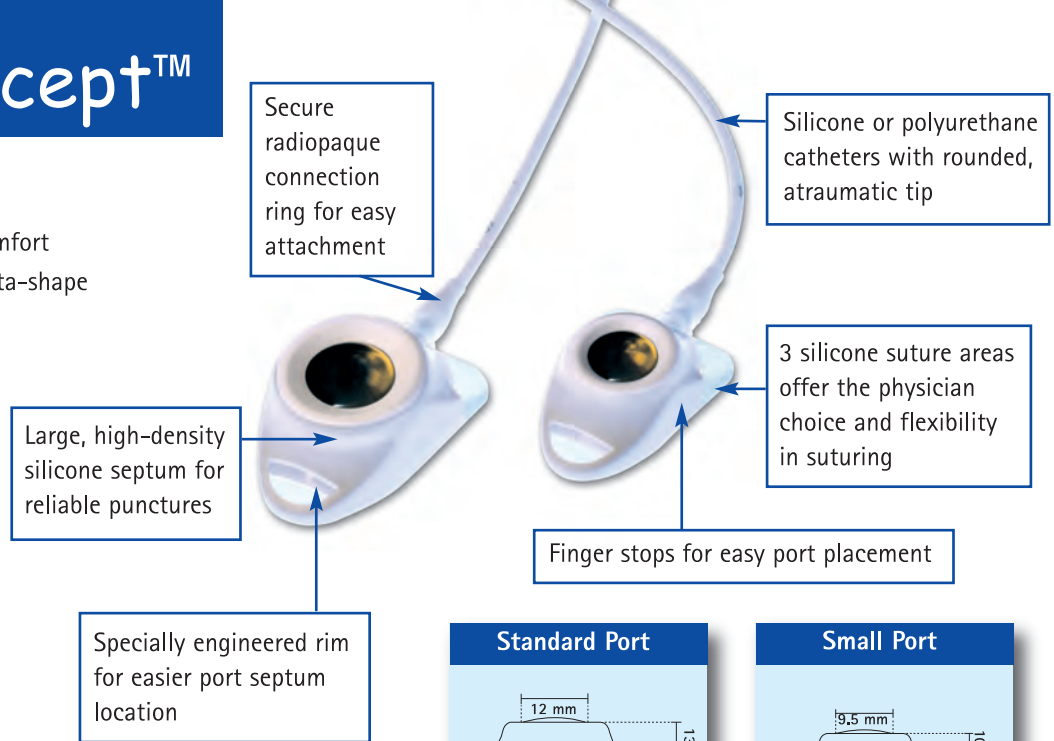
Celsite® Concept™ Access Ports for
mid- to long-term venous access



- Multiple silicone suture areas give the physician choice and flexibility in suturing
- Ergonomic design for easy, secure insertion
- Silicone suture areas eliminate tissue ingrowth, allowing for easy port removal

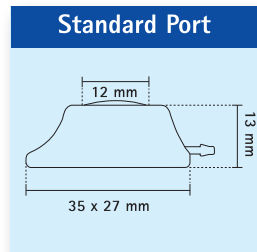
Celsite® Concept™

- Anatomic design:
Profiled shape and lightweight for easy insertion and patient comfort
- Excellent port stability due to delta-shape port design
- Radiopaque
- Latex and DEHP-free
- Titanium chamber for enhanced security



Accessories

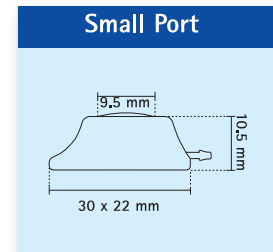
- 18G thin wall needle (Seldinger)
- J guidewire
- Peelable introducer
- Vein lifter
- Tunneling rod
- 10 mL Omnifix® syringe
- 22G Surecan® needle (x2)
- 20G x 20 mm winged Surecan® needle
- Catheter
- Connection rings (x2)



Material:
Polysulphone
Titanium
Silicone

Weight:
8.6 g

Internal Volume:
0.5 mL



Material:
Polysulphone
Titanium
Silicone

Weight:
4.6 g

Internal Volume:
0.25 mL

Size	Item No.	Model No.	Catheter Description	OD F	OD mm	ID mm	Length mm	Tear-Away Requirement	Flow Rates mL/min*	
									19G	22G
Standard	05437026	ST501H	High-Flow Polyurethane	8.5	2.8	1.6	800	9 F	39	12
	05437025	ST501G	High-Flow Silicone	10	3.2	1.6	800	10 F	40	12
Small	05437028	ST505H	High-Flow Polyurethane	8.5	2.8	1.6	800	9 F	39	12

*Flow rates established by gravity infusion of NaCl 0.9%, height 1m, catheter length 40 cm.

Ordering Information: For more information or to place an order, contact your B. Braun Interventional Systems representative or call 1-877-VENA CAV (836-2228)

Indications For Use:

Celsite® Access Ports are indicated for patient therapies requiring repeated access to the vascular system. Celsite® Concept™ Access Ports are indicated for intra-venous administration of drugs for chemotherapy, antibiotics and anti-viral drugs, and for parenteral nutrition, blood sampling or transfusions.

Refer to the Celsite® Concept™ Instructions for Use for relevant warnings, precautions, complications and contraindications.



Components and packaging do not contain natural rubber latex



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Rx only

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