

The port reservoirs with the decisive difference

C-Port®

Implantable, venous
Port Catheter Systems



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C-Port®

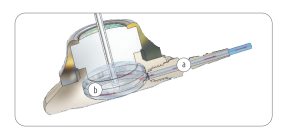
Implantable, venous Port Catheter Systems



ISO 13485 Certified Quality System CE 0483

The C-Port® with C-Flow® chamber differs from most conventional ports with cylindrically shaped port chambers due to the optimized geometry of the inner chamber and the base-line outlet. This ensures improved flow dynamics.

With the transparent septum of the NuPort®, which has been incorporated in the C-Port®, it is possible to view the chamber during implantation in order to verify venting and flushing of the port.



Port chamber

- (a) Transparent septum and base-line outlet simplify venting of the port and minimize the risk of air embolism.
- (b) The C-Flow® chamber improves the flow dynamics and reduces the risk of occlusion.



Connection

The connection mechanism enables, via audible and tactile feedback, a secure connection of the catheter to the port base. These two detection functions ensure a safe connection is guaranteed.



- · reduced risk of occlusion and infection
- improved flushing efficiency
- reduced maintenance cost
- facilitates blunt preparation of the port pocket
- MRI compatible up to 3 Tesla
- · a variety of catheter types

Plus simplified

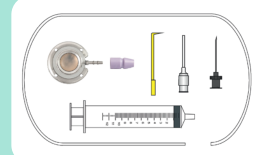
- · blood product administration
- · blood collection
- parenteral nutrition
- high viscosity medications

C-Port® Basic System

Single lumen, venous system for implantation via "cut-down" technique.

Content:

C-Port®, Catheter, Catheter lock, Huber needle, Blunt tip needle (flushing), Vein lifter (pick), 10 ml syringe.



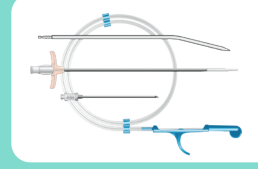
C-Port® Complete Set

with percutaneous introducer set

Single lumen venous system for implantation via Percutaneous technique.

Content:

C-Port®, Basic system, Introducer needle Split-Sheath cannula with dilator, Guidewire with "Thumb-Feed" guide, Tunneler







Technical Data:

Material, volume, weight

Port	Titanium	Volume	~ 0.5 ml		
Septum	Silicone	Weight	12.5 g		

All catheters with rounded tip and length markings in 1 cm intervals up to 30 cm, radiopaque.

Ordering Information

Catheter	Size	0.D.	I.D.	Length	
Polyurethane	6.6 F	2.20 mm	1.20 mm	70 cm	
Polyurethane	7.5 F	2.50 mm	1.15 mm	50 cm	
Silastic® silicone	8.0 F	2.67 mm	1.40 mm	50 cm	
Polyurethane	9.0 F	3.00 mm	1.60 mm	50 cm	
Silastic® silicone	9.6 F	3.18 mm	1.58 mm	50 cm	

Ref. no.		Re
Basic System w/o		
Introducer Set		
SPB-066CP		
SPB-075CP		
SPB-008CS		
SPB-009CP		
SPB-096CS		