





BSI British Standards Institution Quality Management System N° FM 664794 ISO 13485

11/08/23 Rev.01

## Implantable Port

# SilPort Plus **Implantable Port**



# New version

It is a specially designed product for infant, pediatric and adult patients requiring frequent blood vessels punctures for long-term continuous or intermittent drug infusion or administration. And it is particularly indicated for vasoactive or irritant drugs treatment.

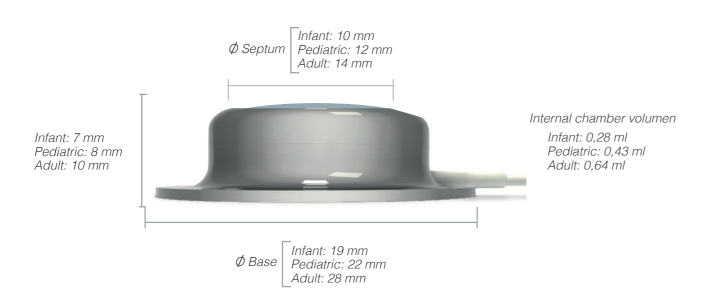
VASCULAR

Silicone

100% Catheter

ACCESS

- •Septum with a large area for punctures.
- •Tolerates more than 2000 punctures.
- Adaptable to any subcutaneous site.
- •100% radiopaque silicone and echogenic catheter. Centimetre marking.
- •Titanium port with protruding silicone septum to facilitate location.
- •Low profile port. High level of comfort with less risk to the patient.



• Safety girdle

Has a silicone safety girdle ensuring that the connection between the silicone catheter and the titanium port is safetier during tensile stress.





(C) 1 100% silicone catheter

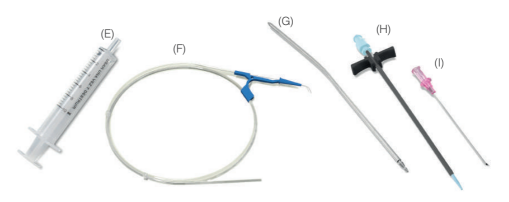
(D) 1 Huber 90 ° needle for infusion



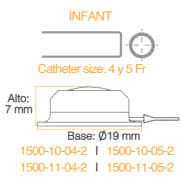
### New components

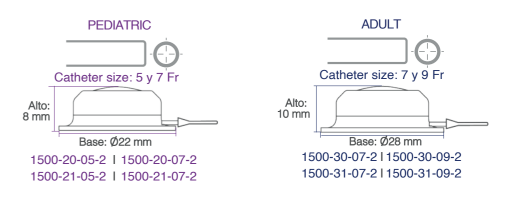
and perfusion solutions.

• It contains a complete kit that allows the approach by the Modified Seldinger technique and by the venous dissection technique.

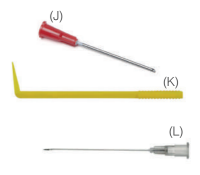


- (E) 1 Syringe 10 ml. (F) 1 Nitinol guide with marks. (G) 1 Stainless steel tunnel. (H)1 Peel Away dilator. (I) 1 puncture needle.
- Technical information









(J) 1 Needle for purging the catheter. (K)1 Vein lifter.



