

TITAN-PORT (G)



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SAFETY, GUARANTEED, PATENTED.



Special silicone and grid prevent punch defects.

<u>Technical failures excluded » safety increased.</u>

SILICONE-MEMBRANE

- ✓ compatible with standard needles
- ✓ free of puncture defects
- ✓ high pressure stability
- ✓ self-sealing





- ✓ prevents punching out
- ✓ strengthens the silicone resistance

TITAN-CHAMBER

- ✓ hypoallergenic
- ✓ high biocompatibility
- ✓ particularly light (< 16 g)</p>
- ✓ no chemical reactivity with injection solutions
- ✓ MR-conditioned-safe
- secure screw closure mechanism between chamber and catheter
- suture holes for fixation to muscle fascia

ArtNo.	Port					Catheter					PZN
	Material	Base	Height	Septum Ø	Weight	Material	AD	ID	Length	French	
111248 G-SET *	TITAN	29 mm	13.4 mm	12 mm	<16 g	Polyurethane	2.5 mm	1.2 mm	720 mm	7.5	06149298

*including introducer and tunnelizer

CATHETER

- ✓ Polyurethane: non-knicking or bending material
- ✓ outstanding biostability
- ✓ suitable for long-term use
- ✓ calibration marks for precise and safe implantation
- ✓ radiopaque
- ✓ additional side hole for easier blood sampling
- conical tip for easier insertion into vein
- catheter and port chamber can be deconnected
- ✓ free from latex, PVC and DEHP





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