

TITAN-PORT[®] UA (SIDE PORT)

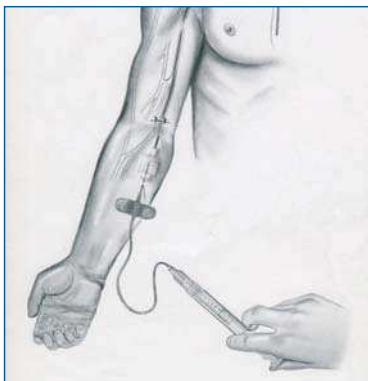
Implantable Port catheter system

Venous indications:

- systemic chemotherapy
- infusion therapy and long term parenteral nutrition
- long term venous access (e. g. HIV-patients)
- administration of medication
- regional chemotherapy (e.g. liver tumors or metastases)
- pain therapy



Art. No.	PORT					CATHETER				
	Material	Height mm	Length mm	Breadth mm	Weight g	Material	OD mm	ID mm	Length mm	French
111258 V-UA (venous)	Titan	8	25	14	<5	Silicone	2,0	1,0	700	6



Advantages of Titanium

excellent biocompatibility, non magnetic, no chemical reactions, light weight, hypoallergenic

Product specifications:

Titanium port catheter system as side port for easy handling in implantation in extremities



Recommended **port puncture needle** [straight](#)

technical specification				
Art. No.	Diameter mm	Length mm	Gauge	Extras
SFN 0750 G	0,7	50	22	Straight with Luer-Lock (without tubing)
SFN 0930 G	0,9	30	20	Straight with Luer-Lock (without tubing)

SET: 1 Titan-Port, 1 silicone catheter,
1 SFN[®] port needle, 1 catheter introducer,
1 rinsing needle