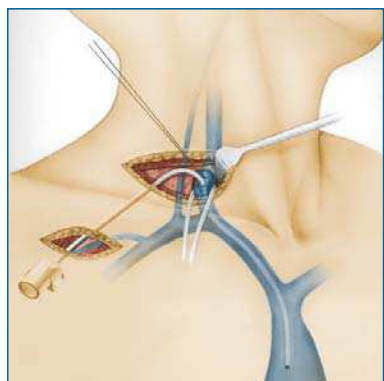


double lumen



single lumen



TITAN-PORT® D (dialysis)

Implantable Port catheter system for venous-venous hemodialysis -single lumen -double lumen

Indications:

- Venous access in kidney failure
- long term venous access

Art. No.	PORT						CATHETER	
	Material	Width mm	Length mm	Height mm	Septum Ø mm	Weight g	Material	French
111252 D-PU hemodialysis	Titan	24	39	17,5	12	25	PU, double-lumen	14,5
including Introducer set and tunnelizer								
111255 D hemodialysis	Titan	24	39	17,5	12	25	silicone single-lumen	12
including Introducer set and tunnelizer								

Advantages of Titanium

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

Product specifications:

- double-lumen or single-lumen catheter
- self sealing silicone membrane
- easy and safe connection port chamber/ catheter

Dialysis port needles

Puncture of port chamber only with special port needles provided

Art. No.	CANULAE			
	Ø mm	Length mm	Unit	Extra
DPK 1835	1,8	35	25 pcs	with tubing
DPK 2035	2,0	35	25 pcs	with mandrin + needle free adapter

SET: 2 Titan-Ports + 2 screws,
1 **double-lumen** catheter + 2 clamps,
2 special puncture needles for dialysis,
1 Introducer set, 1 tunnelizer

SET: 1 Titan-Port + 1 screw, 1 **single-lumen** catheter,
1 special puncture needle for dialysis,
1 Introducer set, 1 tunnelizer



example