ONCOLOGY PRODUCTS under FB Medical BRAND ACCESS PORT KITS

Our access port kits are complete implantable access system for patients who require repeated delivery of cancer chemotherapy agents, parenteral nutrition, antibiotics, blood products and for blood sampling. The injections are less painful and the implanted port allows the patient to lead a normal day life between infusions.

INFU-KT[®] TITANIUM PORT KIT

With Introducer, puncture needle, guide wire, 2 Huber needles, tunneler

INFU-KT port consists of a compact titanium injection port, with a self-sealing silicone septum and a silicone delivery catheter. Titanium is lighter than stainless steel and does not contain nickel. INFU-KT are MR conditional. The INFU-KT kit is latex free. It is easy to implant subcutaneously and easy to locate.

Ref. IVT1020 cath 1.0 x 2.0mm L700mm - 7FR Ref. IVT1023 cath 1.0 x 2.3mm L700mm - 8FR Ref. IVT1026 cath 1.0 x 2.6mm L700mm - 9FR Ref. IVT1632 cath 1.6 x 3.2mm L700mm - 10FR VENOUS LOW PROFILE ACCESS PORT Ref. IVP1020 cath 1.0 x 2.0mm L700mm - 7FR Ref. IVP1023 cath 1.0 x 2.3mm L700mm - 8FR Ref. IVP1026 cath 1.0 x 2.6mm L700mm - 9FR Ref. IVP1632 cath 1.6 x 3.2mm L700mm - 10FR (with multiple perforations on 120mm) VENOUS MICRO ACCESS PORT Réf. IVM0715 cath 0.7 x 1.5mm L700mm - 5FR Réf. IVM1020 cath 1.0 x 2.0mm L700mm - 7FR
Ref. IVT1026 cath 1.0 x 2.6mm L700mm – 9FR Ref. IVT1632 cath 1.6 x 3.2mm L700mm – 10FR VENOUS LOW PROFILE ACCESS PORT Ref. IVP1020 cath 1.0 x 2.0mm L700mm – 7FR Ref. IVP1023 cath 1.0 x 2.3mm L700mm – 8FR Ref. IVP1026 cath 1.0 x 2.6mm L700mm – 9FR Ref. IVP1026 cath 1.6 x 3.2mm L700mm – 10FR (with multiple perforations on 120mm) VENOUS MICRO ACCESS PORT Réf. IVM0715 cath 0.7 x 1.5mm L700mm – 5FR
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Réf. IVM1020 cath 1.0 x 2.0mm L700mm – 7FR
ARTERIAL ACCESS PORT
Ref. IAT0823 cath 0.8 x 2.3mm L600mm
(with 2 suture rings)
PERITONEAL ACCESS PORT
Ref. IPT2648 cath 2.6 x 4.8mm L500mm



Classification of the medical device : III

IN-PORT[®] PLASTIC PORT KIT

With Introducer, puncture needle, guide wire, 2 Huber needles, tunneler

IN-PORT consists of a compact POM (Polyoxymethylene) injection port with a self-sealing silicone septum and a silicone delivery catheter. It is easy to implant subcutaneously and then easy to locate. The puncture area is designed as large as possible and can withstand 1 000 or 1 500 punctures. The IN-PORT Kit is latex free. IN-PORT is MR safe.

VENOUS STANDARD ACCESS PORT
Ref. VSP1022 cath 1.0 x 2.0mm L700mm – 7FR
Ref. VSP1023 cath 1.0 x 2.3mm L700mm – 8FR
Ref. VSP1026 cath 1.0 x 2.6mm L700mm – 9FR
VENOUS LOW PROFILE ACCESS PORT
Ref. VPP1022 cath 1.0 x 2.0mm L700mm – 7FR
Ref. VPP1023 cath 1.0 x 2.3mm L700mm – 8FR
Ref. VPP1026 cath 1.0 x 2.6mm L700mm – 9FR
ARTERIAL STANDARD & ARTERIAL LOW PROFILE PORT
Ref. ASP0823 cath 0.8 x 2.3mm L600mm
Ref. APP0823 cath 0.8 x 2.3mm L600mm
(with 2 suture rings)
Classification of the medical device : III



For further information about these devices, see the instruction for use NUP/INFUKT-INPORT

POWER INJECTABLE TITANIUM PORT KIT

INFU-KTCT[®] POWER INJECTABLE TITANIUM PORT

With Introducer, puncture needle, guide wire, 2 Huber needles, tunneler

INFUKT-CT ports are designed to allow the power injection of contrast products during imaging acts. This device is classified as MR conditional.

STANDARD INFU-KTCT INTRAVENOUS PORT	
Ref. IVT 1632CT cath 1.6 x 3.2mm L700mm – 9,6FR	
LOW PROFILE INFU-KTCT INTRAVENOUS PORT	
Ref. IVP 1632CT cath 1.6 x 3.2mm L700mm – 9,6FR	
Classification of the medical device : III	



For further information about these devices, see instructions for use: NUP/INFUKT-INPORT & NUP-INFU KT CT-6

