



Special Products

PERICARDIAL ASPIRATION KIT

Aspiration set to puncture the pericardium by a Pigtail catheter

The catheter has additionally to the distal port 8 side holes for secretion suction, as well as a device for stretching the pigtail tip to make the inserting process easier.



REF	Description
509 045	Pigtail catheter 5 F, 45 cm with three-way-stopcock 18 G Seldinger cannula 7 cm Guide wire J-tip 90 cm x 0.032" with insertion aid Suction bag 2.0 ltr. with LL-adaptor and 90 cm suction tube
509 095	Pigtail catheter 5 F, 90 cm 18 G Seldinger cannula 7 cm + 19 cm Dilator 6F - 10 cm Guide wire J-tip 150 cm x 0.032" with insertion aid
Box: 5 pcs.	
010 002	Collection bag 2.0 ltr. with 90 cm tube
Box: 20 pcs.	

Other lengths and sizes on enquiry.

High Pressure Lines

Disposable stopcocks, manifolds and pressure catheter for angiography and other pressure measurements in the high pressure range up to 1.200 psi (85 kg/cm²) in PVC or PUR.



REF	Description
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High pressure stopcocks

On enquiry

High pressure manifolds

On enquiry

High pressure connecting lines

714 075 75 cm length, PVC, rigid adapter, LL, m/f, 1200 PSI

714 120 120 cm length, PVC, rigid adapter, LL, m/f, 1200 PSI

716 075 75 cm length, PVC, rotating male adapter, LL, m/f, 1200 PSI

716 120 120 cm length, PVC, rotating male adapter, LL, m/f, 1200 PSI

Box: 20 pcs.

PUR-lines with rigid or rotating adapter on enquiry.

Endovenous Laser Therapy

Varicose veins pose a problem to approx. 15-30% of the adult population, increasing with age. In mild cases patients are bothered by the unaesthetic appearance of varicose veins. Severe cases are associated with pain, inflammation and in rare cases open wounds. Following needle positioning an introducer is easily inserted into the vein by Seldinger technique. After insertion of a laser fibre the treatment can begin. With the laser fibre in correct position of the saphenofemoral junction (determined by ultrasound) you are ready to deliver the first laser pulse. The laser energy will result in permanent thermal damage to the vein wall. The laser treatment is performed along the entire length of the varicose vein and will result in a complete and permanent occlusion of the vein. After a treatment of 30 – 45 minutes the patient can return to normal activity level.



Advantages of the method:

- minimal risk of side effect
- better aesthetic results compared to other methods
- no post-op downtime for patients
- fast out-patient procedure
- only local anaesthesia
- cost-effective solution

We offer special introducers for bare fibers and radial fibers.

The kit contains the catheter, a puncture needle, dilator und guide wire.

REF	Description	Catheter-Specifications	ID (mm)
Introducers for bare fibers.			
331 704	Catheter Kit	6F – 70 cm/with extension line, blue soft tip	0,92
331 004	Catheter Kit	6F – 100 cm/with extension line, blue soft tip	0,92
330 705S	Catheter Kit	5F – 70 cm; stiff, no extension	1,05
330 005S	Catheter Kit	5F – 100 cm; stiff, no extension	1,05
Box: 25 pcs.			
330 705S2	Catheter/long packed	5F – 70 cm; stiff, no extension	1,05
330 005S2	Catheter/long packed	5F – 100 cm; stiff, no extension	1,05
Box: 10 pcs.			
010 015	Lock-Adapter		
Box: 50 pcs.			
Introducers for radial fibers.			
300 806	Introducer Kit 6 F		
300 807	Introducer Kit 7 F		
Box: 10 pcs.			

Further versions on enquiry

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Information

All products are delivered **sterile** (ethylene oxide), if not otherwise described.

The products are for **single use only**, if not otherwise described.

Most of intra-products are **latex-free**. But for some products of our range it's not possible to do without.

This is for the following products:

Flow-directed balloon-tipped catheter (Intrathermodin)	→	Balloon from Latex
Pneumovent® valve	→	Inside lying valve from Latex
Catheters for vessel surgery (Embolectomies)	→	Balloon from Latex

Company profile

The company intra special catheters GmbH was founded in 1977. Since then, we have provided our customers worldwide with special catheters for anaesthesiological wards and departments of internal medicine, intensive care and emergency medical care, cardiology and pneumology, which offer the users numerous benefits thanks to their optimum range of safety features included and their consistently high quality.



More than ever before, the success of a product is defined by its high and consistent quality. Therefore, we put our faith in qualified staff and are committed to highly advanced production premises. Of course all our products are manufactured and sterilized in accordance with GMP. Hence, only materials of highest purity and quality are used.

Our competence is the result of long years of experience. We take up new challenges by facing them with prompt technological developments. We believe that no product is so good that it could not be further improved. That is why innovation work is carried out in cooperation with physicians from research, universities and hospitals.

intra products are used in various fields of medicine; both in pneumology, where special catheters are used to remove pathological accumulations of air and/or fluid within the pleural cavity, and in intensive care as well as cardiology for invasive measurement of arterial/venous or pulmonary pressures. Of course, we offer adequate accessories for all our special products.

Our enterprise is certified in compliance with the international standards ISO 13485 and Annex II / V according to guideline 93/42/EEC. intra products bear the CE mark of the European Commission.

