

Thoracic Drainage Catheters and –Systems

PNEUMOCATH®-Catheter

Thin, radiopaque capable suction drain with ring marks, enclosed in a puncture needle with sterile slide-in-cover, stopcock and suction adapter to remove pathological accumulations of air and/or fluid in the pleural cavity..

BASIC MODELS

REF	BASIC MODELS	NEEDLE LENGTH	CATHETER LENGTH	CATHETER SIZE
	consisting of catheter with puncture needle, stopcock and step adapter			
Box: 20 pieces				
503 001	PNEUMOCATH® for adults	85 mm	500 mm	8 F (2.7 mm)
503 002	PNEUMOCATH® for children	65 mm	400 mm	8 F (2.7 mm)
503 003	PNEUMOCATH® for newborns	55 mm	300 mm	6 F (2.0 mm)
503 011	NEO-PNEUMOCATH® for adults	85 mm	500 mm	10 F (3.2 mm)
503 211	NEO-PNEUMOCATH® for adults with fix-adapter	85 mm	500 mm	10 F (3.2 mm)
503 012	NEO-PNEUMOCATH® for children	65 mm	400 mm	10 F (3.2 mm)



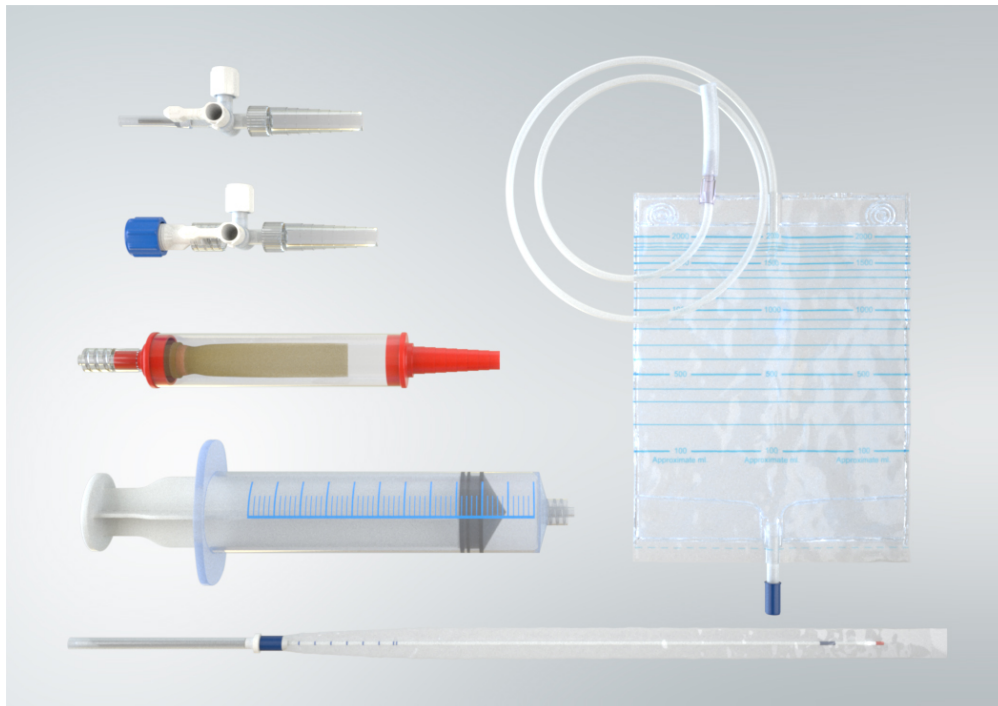
intra 
special catheters



PNEUMOCATH®-Catheter

SPECIAL KITS

REF	SPECIAL KITS	NEEDLE LENGTH	CATHETER LENGTH	CATHETER SIZE
	with further components			
Box: 10 pieces				
503 401	PNEUMOCATH® Kit, consisting of <ul style="list-style-type: none"> • Basic model • 50 ml Syringe • Collecting bag 2.0 ltr. with 90 cm tube 	85 mm	500 mm	8 F (2.7 mm)
503 501	PNEUMOCATH® Kit, consisting of <ul style="list-style-type: none"> • As 503 401, but with • Heimlich-Valve (Pneumovent®) 	85 mm	500 mm	8 F (2.7 mm)





THORACATH®

Kits for pleural puncture in case of:

- Pneumothorax
- Pleurodesis
- Aspiration of any effusions (i.e. ascites)

They consist of a puncture cannula with catheter (over the needle).

Besides the straight version, the combined models with self-locking-seal and sideport, are particularly well suited for pleurodesis applications. Special possibility for infusion of drugs with subsequent optional suction. Reliable handling by stopcock and a flexible silicon tube. All models have a lateral eye on the distal end of the catheter.

The models with Veress-Needle offers an additional protection against injuries.

REF	DESCRIPTION
Box: 20 pieces	
503 021	Thoracentesis (14 G – 10.4 cm) straight version
503 019	Thoracentesis (14 G – 8.8 cm) for adults with side port
503 119	Thoracentesis-Ascites-Puncture Kit consisting of <ul style="list-style-type: none">• Thoracentesis for adults with sideport (14 G – 8.5 cm)• Syringe 50-60 ml LL• Collecting bag 2.0 ltr. LL with 90 cm tube
503 061	Thoracentesis Kit with Veress-Needle (1.8 x 120 mm) and <ul style="list-style-type: none">• Collecting bag 2.0 ltr. LL with 90 cm tube• Stopcock• Syringe 50-60 ml LL• 75 cm extension line
503 060	Thoracentesis Kit with Veress-Needle (2.0 x 120 mm) and <ul style="list-style-type: none">• Collecting bag 2.0 ltr. LL with 90 cm tube• Stopcock• Syringe 50-60 ml LL• 75 cm extension line
503 025	Pleural-Puncture-Kit consisting of <ul style="list-style-type: none">• Thoracentesis (14 G – 8 cm) with puncture needle, 2-way-stopcock and syringe (5 ml)
Box: 10 pieces	
503 022	Pleural-Puncture-Kit consisting of <ul style="list-style-type: none">• Thoracentesis (14 G – 10.4 cm), straight version• Collecting bag 2.0 ltr. LL with 90 cm tube• Stopcock• Syringe 50-60 ml LL• 75 cm extension line



Accessories

intra special catheters offers suitable accessories for all thoracic catheters, such as Heimlich-type drainage valves PNEUMOVENT® (with luer-lock connections or also tube connections), various variable adaptors (with or without stopcock), a special fixation plate to adapt three-way stopcocks, as well as suction tubes with silicone adaptors or Heidelberger extension-lines, ...

REF	DESCRIPTION
Box: 20 pieces	
504 001	Pneumovent® with positive LL-adaptor and tube connection
504 002	Pneumovent® with tube connection at both ends
503 010	Connection tube to connect the thin drains to bigger systems
503 050	Suction tube 50 cm, positive LL/silicone adaptor
503 180	Suction tube 180 cm, positive LL/silicone adaptor
010 045	Collecting bag 1.5 ltr. LL with 90 cm tube
Box: 50 pieces	
011 000	Tubing adaptor
011 001	Tubing adaptor with stopcock for NEO-PNEUMOCATH® (10 F)

All collecting bags are with back valve and bottom valve.