

ORIPLAST®



Urology
A SAFE AND GOOD FEELING

Urology

ELEMENTARY COLLECTION SYSTEMS

Maintenance of Urinary Function

Urological collection systems are intended for removal of urine. Urine is drained via a bladder catheter. Our secretion bags – for the collection of various body fluids – can also be used in other areas.

Our comprehensive solutions are equipped with a range of attachments and are also suitable for patients in home care.

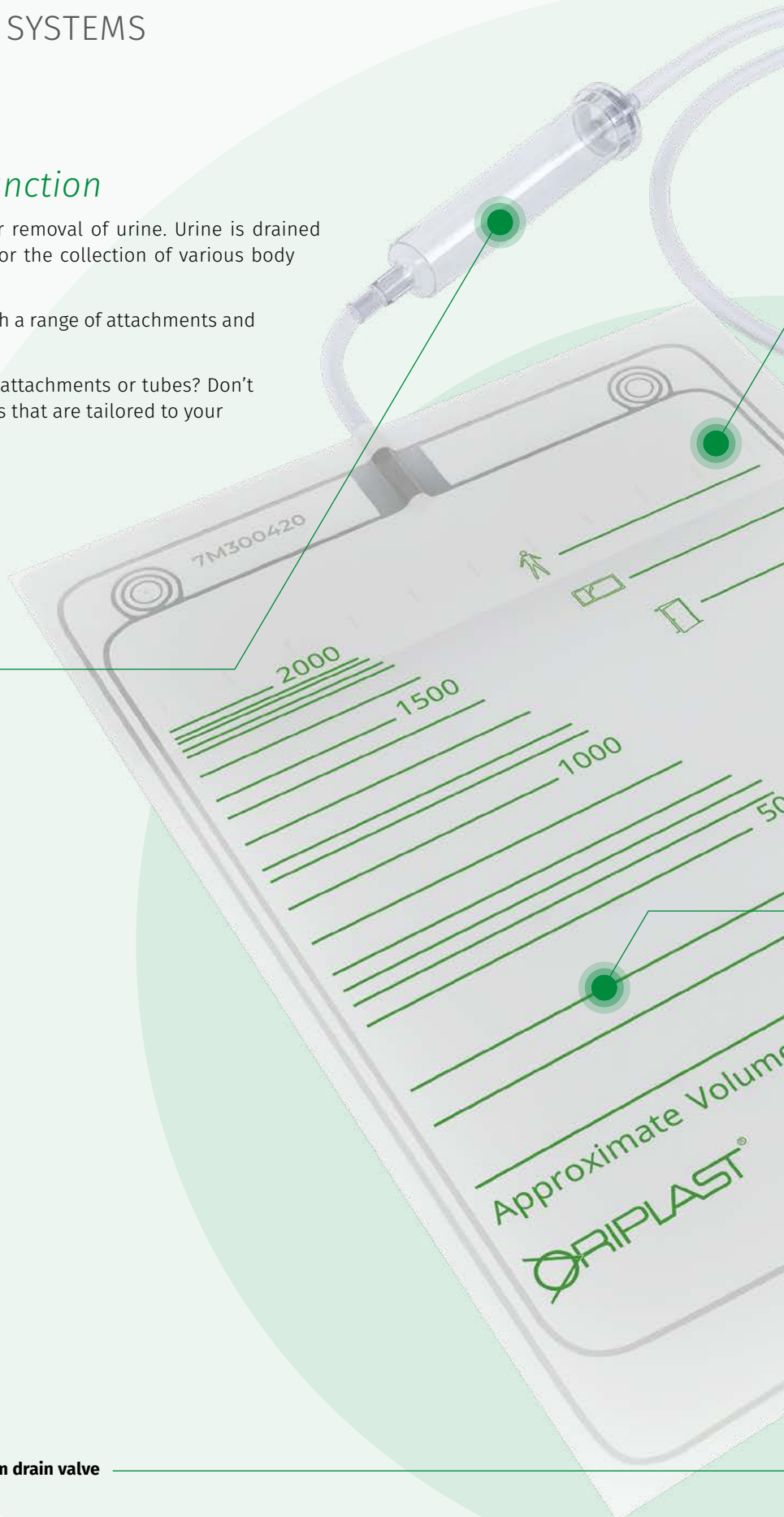
Are you interested in individual adaptation of attachments or tubes? Don't hesitate to contact us, we will provide solutions that are tailored to your needs.

Depending on requirements, systems are available with and without filters. The chamber regulates the flow and provides additional safety against germs.

Chamber

Bottom drain valve

Fluid can be easily removed through the vertical drain, for example, for diagnostic purposes.





Non-return valve

The non-return valve blocks the fluid reflux to the patient and ensures **safe drainage**.

Slide clamp

Convenient and easy handling of the sliding clamp to prevent secretion return to the patient.

Connector

Universal connector for connecting a catheter.

Graduation

Accurate scale for regular reading of the filling quantity.

Urine Bag

The urine bag can be used to collect drained urine. The attachments offer versatile connection options.



Urine Collection Bag

- intended for a catheter connection



Art.-No.	PCN	eClass	Volume (ml)	Tube length (mm)	Non-return valve	Bottom drain valve	Connector	Chamber filter (µm)	PU
VK01059 ¹	17489407	34-38-04-03	1500	30	•	-	LL neg	-	100
VK00980	17488939	34-38-04-03	1500	900	•	-	step connector	-	100
VK00986	17488968	34-38-04-03	1500	900	•	-	LL pos	-	100
VK01020	17489229	34-38-04-03	1500	1080	•	-	LL pos	270	50
VK01032 ³	17489235	34-38-04-04	2000	300	•	•	-	-	100
VK01064 ¹	17489465	34-38-04-04	2000	900	•	•	LL pos	-	100
VK00989	17488997	34-38-04-04	2000	900	•	•	step connector	-	100
VK01019	17489212	34-38-04-04	2000	1080	•	•	LL pos	270	50
VK00978 ^{2/3}	17488922	34-38-04-03	2000	2000	•	•	step connector	-	50

¹ sterile single packed ² with QL connection and slide clamp ³ contains DEHP



UK Urine Bag

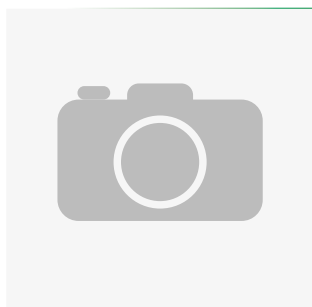
- tube length 900 mm
- universal connector



Art.-No.	PCN	eClass	Volume (ml)	Non-return valve	Bottom drain valve	Chamber	Injection part	Slide clamp	PU
VK00995	17489057	34-38-04-03	1500	•	-	-	-	-	100
VK00996	17489063	34-38-04-04	2000	•	•	-	-	-	100
VK00998	17489086	34-38-04-04	2000	•	•	•	• (with LL neg)	•	25
VK00999	17489092	34-38-04-04	2000	•	•	-	• (with LL neg)	•	25

Urine Bag System

The closed urine drainage systems are designed for draining urinary fluid.



Urinary Drainage System

- step connector
- enclosed: cut down connector and cable tie



Art.-No.	PCN	eClass	Volume (ml)	Tube length (mm)	Non-return valve	Bottom drain valve	Chamber filter (µm)	PU
VK00968	17488856	34-38-04-04	2000	900	•	•	270	50



Urine Bag System

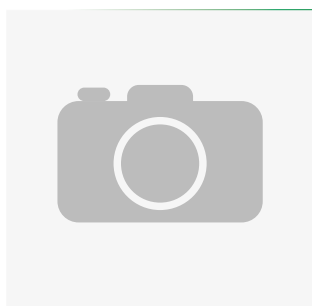
- rinsing set with chamber
- 2x unvented spike
- vented protection cap
- two slide clamps



Art.-No.	PCN	eClass	Tube length (mm)	Connector	PU
VK00991	17489011	34-38-04-92	1x 1150, 2x 400	step connector with silicone tube extension (150 mm)	50

Secretion Bag

The bags are designed to collect urine drained from urinary catheters.



Roentgen-Lock Bag

- volume 1500 ml
- LL pos adapter



Art.-No.	PCN	eClass	Tube length (mm)	Non-return valve	Bottom drain valve	PU
VK01062	17489442	34-38-04-03	900	-	-	100



Secretion Bag

- with non-return valve



Art.-No.	PCN	eClass	Volume (ml)	Tube length (mm)	Bottom drain valve	Connector	PU
VK00888	17488307	34-38-04-04	450	100	•	LL pos	25
VK00923 ¹	17488595	34-38-04-04	450	900	•	Luer-Steck, LL pos	60
VK00987 ²	17488974	34-38-04-03	1500	900	-	LL pos	100
VK00988	17488980	34-38-04-03	1500	900	-	funnel connector (FG 18)	100
VK00990	17489005	34-38-04-04	2000	900	•	LL pos	100

¹ with an X-ray contrast line, two quick binders ² three-way stopcock (blue, with union cap)

Secretion Bag System

The latex-free bag is intended for closed systems in order to drain urine.



Bag System

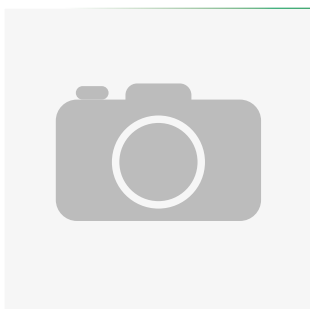
- volume 450 ml



Art.-No.	PCN	eClass	Tube length (mm)	Non-return valve	Bottom drain valve	Connector	PU
VK00976	17488885	34-38-04-04	25	•	with slide clamp, LL neg	LL pos	25

Extension Line

The pigtail extension is intended for a pigtail catheter (double-J catheter). It finds application when the ureter is blocked, in the event of acute obstruction of the ureter by urinary stones.



Pigtail Extension Line

- transparent and kink-resistant material



Art.-No.	PCN	eClass	FG	Tube length (mm)	Connector	Connection	PU
VK00876	17488224	34-25-90-90	12	100	LL pos, funnel connector (FG 12)	-	100
VK00877	17488230	34-25-90-90	12	100	LL pos, funnel connector (FG 12)	with union cap	100
VK00878	17488247	34-25-90-90	12	150	LL pos, funnel connector (FG 12)	-	100
VK00865 ¹	17488158	34-25-90-90	-	200	LL pos, silicone	-	100
VK00875	17488218	34-25-90-90	12	300	LL pos, funnel connector (white)	-	100

¹ DEHP-free



Urological Extension Line

- usage with collection system



Art.-No.	PCN	eClass	Tube length (mm)	Connector	Roller clamp	PU
VK01003 ^{1/3}	17489123	34-38-04-92	250	LL pos, LL neg	-	100
VK01004	17489146	34-38-04-92	600	step connector	-	100
VK01002 ²	17489117	34-38-04-92	2500	LL pos	blue	50

¹ with non-return valve ² with transfusion spike tip ³ contains DEHP

Probe

The probe is used in diagnostic examinations to measure the functional processes within the urinary tract. The function of storing and emptying the bladder is examined in such a case.



Double-Barreled Probe

- tube length 2x 850 mm
- 70 mm crossperforated
- closed opening
- two screw caps
- for urodynamic sets

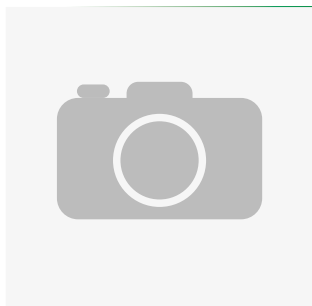


Art.-No.	PCN	eClass	FG	Tube length (mm)	Connector	PU
VK00954	17488827	34-25-11-91	6	230	2x LL neg	100

Accessory

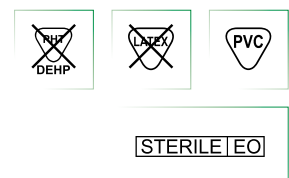
The extensive range covers various accessories of the urology group – from tubes, adapters to connectors.

Adapter

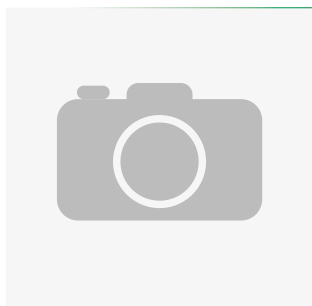


UK-Connector

- for retrograde pyelography



Art.-No.	PCN	eClass	Connector	PU
VK01066	17489488	34-25-11-03	LL neg, universal connector	100



Adapter

- for secure connection with e.g. catheters

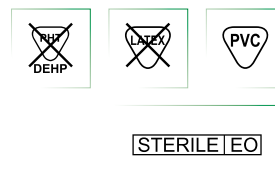


Art.-No.	PCN	eClass	Tube length (mm)	Connector	Predetection cap	PU
VK01000	17489100	34-38-04-10	25	LL pos, silicone	•	100



UK-Adapter

- for the secure connection of various connections
- universal connector
- for FG 6-10



Art.-No.	PCN	eClass	Tube length (mm)	Adapter	FG	PU
VK00903	17488454	34-29-01-01	-	LL neg	-	100
VK00899	17488425	34-29-01-01	-	rubber (red)	-	100
VK00900 ¹	17488431	34-29-01-01	70	funnel connector (grey)	25	50
VK00905	17488460	34-29-01-01	250	funnel connector (red)	18	100

¹ contains DEHP



Renal Fistula Adapter

- suitable for a urine bag connection

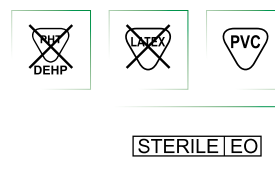


Art.-No.	PCN	eClass	Connector	FG	Predaction cap	PU
VK00901	17488448	34-25-11-03	LL pos, funnel connector (FG 12)	12	•	100



Urological Y-Adapter

- tubes are connected to a Y-connector



Art.-No.	PCN	eClass	Tube length (mm)	PU
VK00977	17488916	34-25-11-03	2x 70	50



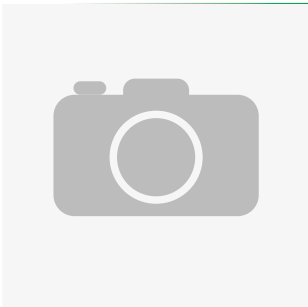
Step Connector

- for FG 6-19
- for a secure connection between different application systems



Art.-No.	PCN	eClass	Tube length (mm)	Connector	PU
VK00907	17488483	34-25-11-03	25	LL neg, step connector	100
VK00908	17488508	34-25-11-03	45	LL neg, step connector	50

Connector

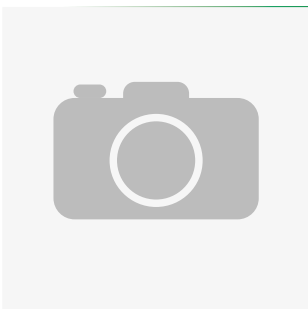


Catheter Connection Piece

- for secure connection with catheters



Art.-No.	PCN	eClass	Connector	Predetection cap	PU
VK01065	17489471	34-25-11-03	LL neg, step connector	•	100

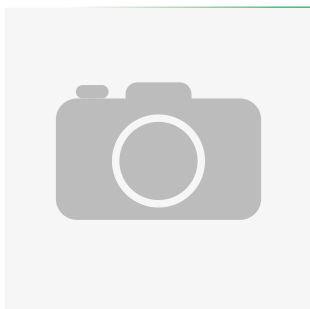


UK Connecting Piece

- universal adapter for secure connection with e.g. urine bags

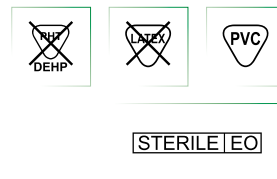


Art.-No.	PCN	eClass	Tube length (mm)	Connector	PU
VK01067	17489494	34-25-11-03	70	funnel connector (FG 18)	100

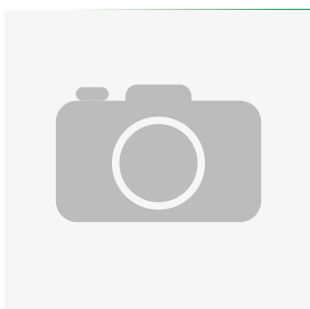


Redon Form Piece

- for a secure connection between different preparation systems

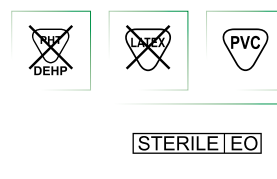


Art.-No.	PCN	eClass	Tube length (mm)	Connector	PU
VK01012	17489181	34-25-11-92	25	LL pos, rubber	100



Connecting Piece

- percutaneous connector
- connector with union cap



Art.-No.	PCN	eClass	Tube length (mm)	Connector	FG	PU
VK01072	17489519	34-25-11-92	70	funnel connector (red)	18	50