

Drainage Bags

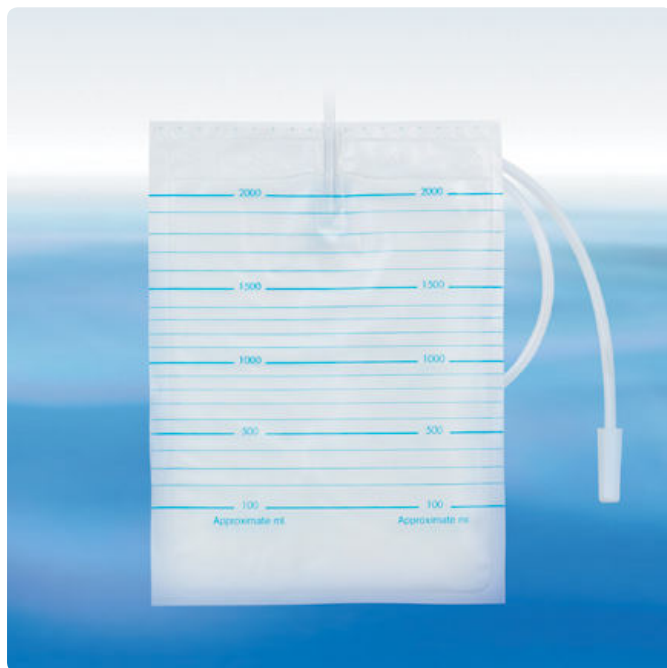


Unsterile Bags A1, A2 and A3

A1 and A2

- Capacity: 1.5 and 2 litre
- Tube length: 10, 35 and 90 cm
- Non-return Valve (NRV), available on A2
- Tear mark for easy emptying
- Graduation scale for drainage volume indication*
- Universal Connector

* Graduation scale for indication purposes only, not intended to have a measurement function.



A3

- Capacity: 2 litre
- Tube length: 90 and 110 cm
- Non-return Valve (NRV)
- Push Pull or Cross Valve Bottom Outlet
- Graduation scale for drainage volume indication*
- Universal Connector
- Reinforced eyelets for hanging
- Kink-resistant inlet tube to prevent flow interruptions



The "tear" mark at the top corner of A1 bags facilitates emptying the bag before disposal.



The Non-return Valve helps to reduce urine reflux and the risk of retrograde bacterial infection.



Push Pull and Cross Valve Bottom Outlet allow convenient emptying of the bag when required.

Sterile Closed System Bags A4, A6, SE4 and 4 Litre

KombiKon™ Needle-Free Sample Port



KombiKon™ sample port eliminates the need of needles when taking urine samples, thus helping to reduce the risk of accidental injuries. This universal port can be used with most standard syringes, with and without a needle.

Drip Chamber



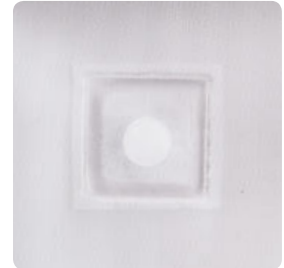
Dry zone that interrupts the fluid path, acting as a barrier to help protect against retrograde infections with a 3µ hydrophobic filter. Available on A6 and 4L bags.

Self-Sealing Sample Port



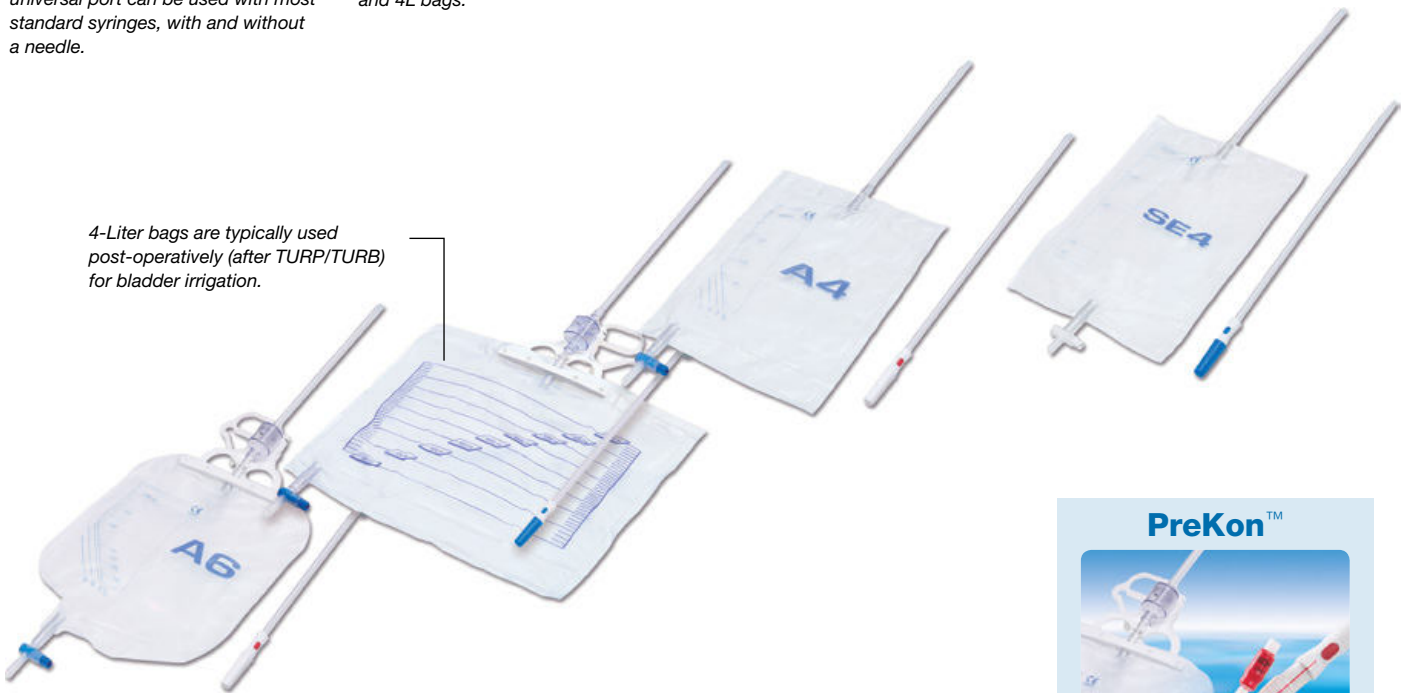
Allows convenient urine sampling when needed. Some bags are provided with an integrated tube clamp, to block the urine flow while sampling.

Front Filter



3µ hydrophobic filter designed to act as barrier for bacteria and to improve pressure compensation.

4-Liter bags are typically used post-operatively (after TURP/TURB) for bladder irrigation.



Integrated Hanger System



Single hook with a handle for extra mobility for both round and square bed frames.

Bottom Outlet Fold Up



On A4 and A6 bags a slot enables the outlet valve to be folded up, providing extra floor clearance and helping to reduce the risk of cross-contamination

Cross Valve Bottom Outlet



Allows one-hand hygienic operations. Featured with longer tap to help reduce the risk of cross-contamination.

PreKon™



PreKon™ is a Sterile Closed Urine Drainage System, with bag pre-connected to a Foley catheter, ready-to use and designed to help reduce the risk of urinary tract infections. The system is available on selected A4 and A6 bags. PreKon™ system features KombiKon™ sample port.

NOTE: All Sterile Closed System Bags feature a Non-return Valve (NRV) and Kink-resistant Tube.

CareLine™ Leg and Night Drainage Bags



CareLine™ leg bags are anatomically shaped and have a discreet grey pattern. The transparent observation area in the middle of the bag enables volume readability.*

CareLine™ Combi is a multipurpose bag that can be fixed both to the leg, wheel-chair and bed frame.



CareLine™ leg bags have a small connection tube mounted to the outlet valve allowing direct connection to a night drainage system.

CareLine™ E4 is a night bag featuring KombiKon™ sample port. It is supplied with either Cross Valve or Lever Tap bottom outlet, with or without textile backing (hospital or community pack).



10 Bags per box



CareLine™ leg bags are packed in boxes with 10 bags, instructions for use and a pair of elasticated velcro straps.

Textile Backing



CareLine™ bags feature a soft non-woven backing for comfortable wearing. Available on selected products.

Cut-to-Fit Tube



CareLine™ bags feature a cut-to-fit tube that can be shortened to the preferred length. Available on selected products.

Lever Tap



CareLine™ bags feature two different bottom outlets: Cross Valve and Lever Tap. Both allow one-hand hygienic operations.

*Graduation scale for indication purposes only, not intended to have a measurement function.

NOTE: All CareLine™ bags feature a Non-return Valve (NRV) and Kink-resistant Tube. On selected products CareLine™ bags feature a KombiKon™ needle-free sample port.

CareLine™ Leg and Night Drainage Bags

REF*	CAPACITY, ML	TUBE LENGTH, CM	CUT-TO-FIT TUBE	BOTTOM OUTLET	LEG STRAPS	QUANTITY, PCS
CareLine™ Leg Bags – Unsterile, with Soft Backing						
12 151 0-xx	500	50	Yes	Cross Valve	No	10
12 111 8-xx	500	10	–	Cross Valve	2 x box	10
12 151 8-xx	500	50	Yes	Cross Valve	2 x box	10
12 511 8-xx	500	10	–	Lever Tap	2 x box	10
12 551 8-xx	500	50	Yes	Lever Tap	2 x box	10
24 111 8-xx	750	10	–	Cross Valve	2 x box	10
24 151 8-xx	750	50	Yes	Cross Valve	2 x box	10
24 450 0-xx	750	50	Yes	Lever Tap	No	150

REF*	CAPACITY, ML	TUBE LENGTH, CM	CUT-TO-FIT TUBE	BOTTOM OUTLET	QUANTITY, PCS
CareLine™ Combi Bag – Unsterile, with Soft Backing					
32 450 0-xx	1,500	90	Yes	Cross Valve	30

PACK TYPE	REF*	CAPACITY, ML	TUBE LENGTH, CM	BOTTOM OUTLET	QUANTITY, PCS	SOFT BACKING
Careline™ E4 – Sterile, KombiKon™ Needle-free Sample Port						
Hospital Pack	38 126 1S-xx	2000	100	Cross Valve	10	–
	38 127 1S-xx	2000	100	Lever Tap	10	–
Community Pack	38 132 1S-xx	2000	100	Cross Valve	10	Yes
	38 133 1S-xx	2000	100	Lever Tap	10	Yes

Unsterile Bags

REF*	CAPACITY, ML	TUBE LENGTH, CM	QUANTITY, PCS
A1			
33 001 0-xx	1,500	10	500
33 003 0-xx	1,500	35	250
33 005 0-xx	1,500	90	250
35 105 0-xx	2,000	90	250
35 030 3-xx	2,000	90	250
A2 – with Non-Return Valve (NRV)			
34 001 0-xx	1,500	10	500
34 003 0-xx	1,500	35	250
34 005 0-xx	1,500	90	250
36 030 3-xx	2,000	90	250
36 105 0-xx	2,000	90	250

REF*	CAPACITY, ML	TUBE LENGTH, CM	BOTTOM OUTLET	QUANTITY, PCS
A3 – with Non-return Valve and Bottom Outlet				
37 205 0-xx	2,000	90	Push/Pull	200
37 206 0-xx	2,000	110	Push/Pull	200
37 351 0-xx	2,000	90	Cross Valve	150
37 452 0-xx	2,000	110	Cross Valve	150

PreKon™ Sterile Closed Urine Drainage System

REF*	CATHETER SIZE, CH	FEATURES	QUANTITY, PCS
A4 PreKon™ – with Siliconized Foley catheter			
43 924 1S-xx	14	<ul style="list-style-type: none"> Capacity 2000 ml Tube length 110 cm Non-return Valve (NRV) Cross Valve Bottom Outlet KombiKon™ needle-free sample port Siliconized Foley catheter, 2-way, hard valve 	30
43 926 1S-xx	16		
43 928 1S-xx	18		

REF*	CAPACITY, ML	TUBE LENGTH, CM	BOTTOM OUTLET	QUANTITY, PCS
CareLine™ EasiMT – Unsterile				
55 000 3-xx	2,000	90	Twist-off	150

REF	CAPACITY, ML	TUBE LENGTH, CM	KOMBIKON™ NEEDLE-FREE SAMPLE PORT	CUT-TO-FIT TUBE	BOTTOM OUTLET	LEG STRAPS	QUANTITY, PCS
CareLine™ Leg Bags – Sterile, Hospital Pack							
12 618 1S-xx	500	8.5	Yes	–	Cross Valve	2 x leg bag	10
12 629 1S-xx	500	8.5	Yes	–	Lever Tap	2 x leg bag	10
12 623 1S-xx	500	29	Yes	–	Cross Valve	2 x leg bag	10
12 632 1S-xx	500	29	Yes	–	Lever Tap	2 x leg bag	10
CareLine™ Leg Bags – Sterile, Community Pack, with Soft Backing							
08 613 1S-xx	500	8.5	Yes	–	Cross Valve	2 x box	10
08 620 1S-xx	500	29	Yes	–	Cross Valve	2 x box	10
12 613 1S-xx	500	8.5	Yes	–	Cross Valve	2 x box	10
12 612 1S-xx	500	8.5	Yes	–	Lever Tap	2 x box	10
12 620 1S-xx	500	29	Yes	–	Cross Valve	2 x box	10
12 621 1S-xx	500	29	Yes	–	Lever Tap	2 x box	10
24 111 1S-xx	750	10	–	–	Cross Valve	2 x box	10
24 151 1S-xx	750	50	–	Yes	Cross Valve	2 x box	10
24 610 1S-xx	750	8.5	Yes	–	Cross Valve	2 x box	10
24 612 1S-xx	750	9	Yes	–	Lever Tap	2 x box	10
24 620 1S-xx	750	29	Yes	–	Cross Valve	2 x box	10
24 621 1S-xx	750	29	Yes	–	Lever Tap	2 x box	10

Sterile Closed System Bags

REF*	CAPACITY, ML	TUBE LENGTH, CM	SAMPLE PORT STANDARD (USE WITH NEEDLE)	KOMBIKON™ (NEEDLE-FREE)	INTEGRATED HANGER	TUBE CLAMP	QUANTITY, PCS
A4 – with Cross Valve Bottom Outlet							
38 103 1S-xx	2,000	10	–	–	–	–	80
38 117 1S-xx	2,000	110	Yes	–	–	–	40
38 151 1S-xx	2,000	120	Yes	–	–	–	50
38 155 1S-xx	2,000	120	–	Yes	–	–	50
38 156 1S-xx	2,000	120	–	Yes	–	Yes	50
38 161 1S-xx	2,000	110	Yes	–	Yes	–	30
38 162 1S-xx	2,000	120	–	Yes	Yes	Yes	30
A6 – with Cross Valve Bottom Outlet and Drip Chamber							
41 049 1S-xx	2,000	110	Yes	–	Yes	Yes	20
41 149 1S-xx	2,000	110	–	Yes	Yes	Yes	20

REF*	CAPACITY, ML	TUBE LENGTH, CM	SAMPLE PORT STANDARD (USE WITH NEEDLE)	KOMBIKON™ (NEEDLE-FREE)	TUBE CLAMP	INTEGRATED HANGER	WITH PUMP	QUANTITY, PCS
4 Litre Irrigation Bags								
48 010 1S-xx	4000	120	Yes	–	Yes	Yes	–	20
48 011 1S-xx	4000	120	Yes	–	Yes	Yes	Yes	20
48 110 1S-xx	4000	120	–	Yes	Yes	Yes	–	20
48 111 1S-xx	4000	120	–	Yes	Yes	Yes	Yes	20

REF*	CAPACITY, ML	TUBE LENGTH, CM	BOTTOM OUTLET	QUANTITY, PCS
SE4 – with Standard Sample Port				
38 129 1S-xx	2,000	100	Cross Valve	65

* Here noted as xx, reference codes contain two additional digits representing a language code.

Leg Bags

	REF*	CAPACITY, ML	TUBE LENGTH, CM	BOTTOM OUTLET	QUANTITY, PCS
Leg bags - Unsterile, with Non-Return Valve (NRV)					
Straight Inlet	17 001 0-xx	600	10	Push/Pull	500
	29 005 0-xx	750	10	Push/Pull	400
	17 005 0-xx	600	35	Push/Pull	250
	17 349 0-xx	600	35	Lever Tap	150
	28 005 0-xx	750	35	No outlet	250
	29 003 0-xx	750	35	Push/Pull	250
	29 312 0-xx	750	45	Cross Valve	200
Corner Inlet	17 051 0-xx	600	10	Push/Pull	500
	17 347 0-xx	600	10	Lever Tap	150
	17 353 0-xx	600	10	Cross Valve	50



Leg Bags feature three different bottom outlets: Push/Pull, Cross Valve and Lever Tap, for hygienic one-hand operations.

Various tube lengths as well as straight or corner inlet allow adaptation to the patient's individual needs.

Leg bags are provided with a Non-return Valve (NRV), that helps to reduce urine reflux and the risk of retrograde bacterial infection.

Leg Straps

REF*	LENGTH, MM	MATERIAL SPECIFICATIONS	INNER CARTON, PCS	OUTER CARTON, PCS
Elasticated Velcro Leg Strap				
63 077 4-xx	570	Silicone, Polyamide, Polyester, Lycra	40	320
Deluxe Leg Strap				
63 078 0-xx	570	Silicone, Polyamide, Polyester, Lycra	–	150



Elasticated leg straps have a length of 60 cm and allow shortening.

Deluxe leg straps consist of a thin and wide strap set. The wide strap is mounted on the top suspension holes and the thinner strap at the bottom of the bag for extra safety for the user. Leg straps are made of velcro with silicone on the back to ensure optimum fixation to the leg.

Pediatric Urine Sampling Bags

REF*	CAPACITY, ML	QUANTITY, PCS
82 010 5-xx	100	1,500



Suitable for boys and girls and equipped with a small foam circle for comfort in use.

Accessories

	REF	AUTOCLAVABLE	QUANTITY, PCS
Hangers for Drainage Bags			
	Steel Round hooks 62 000 3-xx	Yes	100
	Steel Square hooks 62 203 0-xx	Yes	150
	Steel Round hooks 62 201 0-xx	Yes	200
	Plastic – blue 62 219 0-xx	Yes	200
	Plastic A4 – blue 62 140 0-xx	Yes	100

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