Product specifications:

- ✓ The leg bag with 10 cm and 30 cm tube can conveniently be worn on the thigh.
- ✓ The leg bag with 50 cm tube comes with an additional stepped connector in the package. So the tube can be cut to the individual length and the leg bag can conveniently be worn on the thigh or lower leg.
- ✓ An anti-reflux valve provides for reliable prevention of urine reflux and efficient protection against ascending migration of bacteria.

Capacity	Tube length	Article number	PZN	Sterility	
500 ml	10 cm	04/01/500/10/GHC	09084990	steril	
500 ml	30 cm	04/01/500/30/GHC	12341203	steril	
500 ml	50 cm	04/01/500/50/GHC	09085009	steril	

Packaging unit: 10 cm: 75 pieces, 30 cm: 60 pieces, 50 cm: 50 pieces

Capacity	Tube length	Article number	PZN	Sterility
500 ml	10 cm	04/01/500US/10/GHC	09085015	non-sterile
500 ml	30 cm	04/01/500US/30/GHC	12341410	non-sterile
500 ml	50 cm	04/01/500US/50/GHC	09085021	non-sterile

Packaging unit: 10 cm: 120 pieces, 30 cm: 100 pieces, 50 cm: 100 pieces, Sub-Packaging: each 10 pieces



50

Stepped connector

The special design of the connector steps provides for a reliable connection with the ring profile in the funnel end of the catheter. Needle-free urine sampling avoids needle injuries.



3-chambers

Due to the 3-chambers will the urin spread more regular through the system. In that way is it possible to wear the filled bag even more discrete beneath the clothing.



Fleece coating

The backside of the leg bag is coated with sweat-absorbing fleece. This effectively prevents irritation of the skin and considerably improves user comfort.



Drainage tap

The ergonomically formed flat flip valve of the drainage tube can be used easily and intuitively. To drain the leg bag the lever of the valve is flipped downwards by 180°.

Packaging: sterile / non-sterile

Fixation for leg bags on page 51-56.

Pictures may differ from the original