

## S - BAG FOR THE HOMECARE SECTOR



CLOSED URINARY  
DRAINAGE SYSTEM FOR  
STANDARD DRAINAGE UNDER  
LONG-TERM CONDITIONS

### SIMPLE, SAFE AND HYGIENIC:

With their high-quality economic and innovative products, Teleflex Medical are improving the quality of life of their urinary drainage patients and are offering them maximum protection against nosocomial urinary tract infections. About 90% of these infections are caused by conventional urinary drainage. Our closed urinary drainage system, which meets all the hygienic demands made on long-term medical care, represents the first and most important prophylactic measure.

In addition, the users themselves can contribute significantly to a further reduction of the risk of infection:

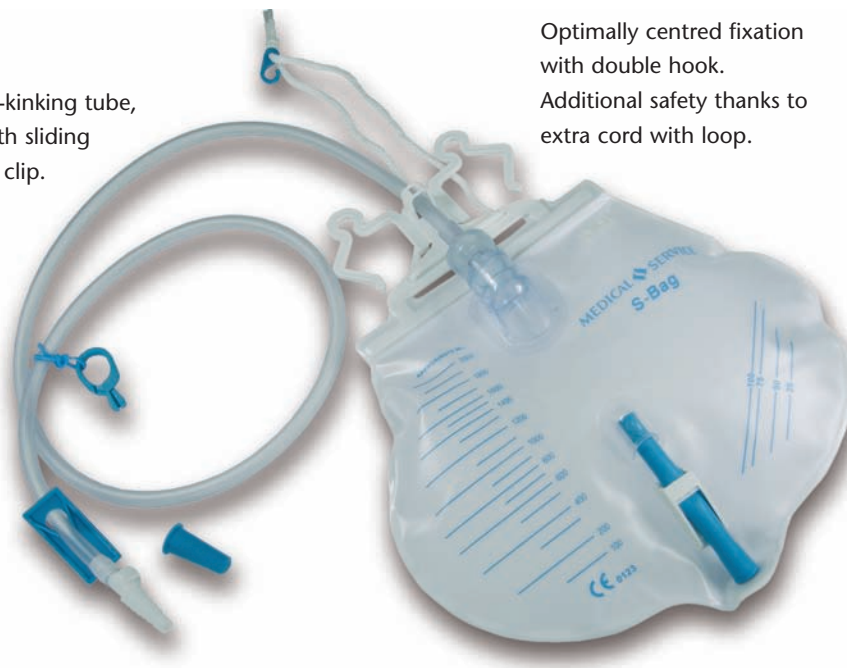
- If the patient is not allergic to latex, a bladder catheter made of latex can be used for up to a week. For long-term drainage, however, we recommend a latex-free catheter made of silicone, e.g. our Rüsç Brilliant balloon catheter of the Aquaflute Glycerine series.
- Urinary drainage systems should be handled as little as possible; however, if necessary, always wear gloves. Before and after each handling of a urinary drainage system, e.g. emptying it, hygienic disinfection of hands must be carried out.
- The urinary bag should be emptied at regular intervals and in good time, before the urine comes into contact with the check valve located in the drip chamber.
- The connection between the urine collector and the bladder catheter should not be disconnected unless for a good reason. Before reconnection of the two components, the connection site must be sufficiently disinfected with an alcohol-based disinfectant.

- The urine collector must always be placed below the level of the bladder.
- Make sure the tube is never kinked. Use the enclosed sheet clip to properly fix the tube.
- Neither the bladder catheter nor the urine collector should be exchanged as a matter of routine. If, however, incrustation, obstruction or soiling make a change necessary, replace the complete urinary drainage system.
- Increased daily intake of liquid counteracts incrustation.
- Regular hygiene of the intimate areas ++ is also an important prophylactic measure against infection.

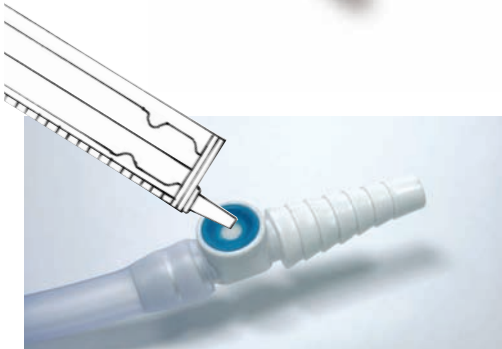


Flexible and non-kinking tube,  
120 cm long, with sliding  
clamp and sheet clip.

Optimally centred fixation  
with double hook.  
Additional safety thanks to  
extra cord with loop.



Vented urine collector,  
2000 ml, with clear  
graduation in ml.



**Urine sampling without needle**

Specially designed ridged universal connector with protective cap and urine sample port without needle. The connector is tapered opposite to the direction of extraction, thus preventing it from slipping out of the catheter funnel.



**Hygienic and quick emptying**

Non-dripping bottom outlet for one-hand operation. Doghouse holder to fix the outlet tube, to prevent contamination and to achieve additional floor clearance.



**Vented drip chamber with integrated check valve**

The vented drip chamber with high drip collection and safely functioning valve successfully prevents the reflux of urine as well as intraluminally rising infections. Optimum pressure balance and reliable flow performance thanks to bacteria-proof ventilation.

**PRODUCT INFORMATION**

Latex-free closed urinary drainage system for standard drainage under long-term conditions.

<b>MEDICAL SERVICE S-Bag</b>			
Ref.	Capacity	Length of tube	Qty
<b>850 414</b>	2000 ml	120 cm	20
with instructions for use, in double packaging, sterile, for single use, latex-free			

Distributed by:

**GERMANY** • Teleflex Medical GmbH • P.O. Box 11 80 • 71385 Kernen  
Phone +49 (0)7151 406 0 • Fax +49 (0)7151 406 150 • info.de@teleflexmedical.com  
**UNITED KINGDOM** • Teleflex Medical • High Wycombe • Bucks. HP12 3ST  
Phone +44 (0)1494 53 27 61 • Fax +44 (0)1494 52 46 50 • info.uk@teleflexmedical.com

www.ruesch.de • www.teleflex.com

94 04 41 - 00 00 01 09 07 02