

## SAUER-Comfort

### Self-adhesive urinary sheaths

The sheath and the adhesive are made of synthetic materials. The sheath and the connecting tube are manufactured as one piece. They can be connected to all urine collection bags with or without adapter. Available in 11 sizes.

30 pieces in one box. 1 protective cloth (matching the size of the sheath) is enclosed.

#### Urinary Sheath – SAUER-Comfort – Standard

Length 130 mm, buffer zone 75 mm, standard adhesive

Ø mm	Order no.
18	97.18
20	97.20
22	97.22
24	97.24
26	97.26
28	97.28
30	97.30
32	97.32
35	97.35
37	97.37
40	97.40

#### Urinary Sheath – SAUER-Comfort – Blue

Length 130 mm, buffer zone 75 mm, strong adhesive

Ø mm	Order no.
18	97.7501.18
20	97.7501.20
22	97.7501.22
24	97.7501.24
26	97.7501.26
28	97.7501.28
30	97.7501.30
32	97.7501.32
35	97.7501.35
37	97.7501.37
40	97.7501.40

#### Urinary Sheath – SAUER-Comfort – Green

Length 115 mm, buffer zone 60 mm, standard adhesive

Ø mm	Order no.
18	97.6000.18
20	97.6000.20
22	97.6000.22
24	97.6000.24
26	97.6000.26
28	97.6000.28
30	97.6000.30
32	97.6000.32
35	97.6000.35
37	97.6000.37
40	97.6000.40

#### Urinary Sheath – SAUER-Comfort – Red

Length 115 mm, buffer zone 60 mm, strong adhesive

Ø mm	Order no.
18	97.6001.18
20	97.6001.20
22	97.6001.22
24	97.6001.24
26	97.6001.26
28	97.6001.28
30	97.6001.30
32	97.6001.32
35	97.6001.35
37	97.6001.37
40	97.6001.40

Do you have questions regarding self-adhesive sheaths? Would you like us to supply you with free samples?

Please give us a call or send us an e-mail:

Tel. +49 6226 960 104  
 export@manfred-sauer.de



**MADE IN GERMANY** We develop and manufacture our products at Lobbach, Germany

**MANFRED SAUER GMBH** Hersteller von Medizinprodukten  
 Neurott 7 – 15 • 74931 Lobbach • Germany  
 Tel. +49 6226 960 104 • Fax +49 6226 960 011  
 info@manfred-sauer.de • www.manfred-sauer.com



MANFRED SAUER GMBH

Hersteller von Medizinprodukten

## SAUER-Comfort

... security and simple handling

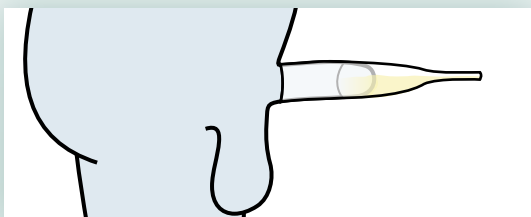
Sauer  
 Comfort



The self-adhesive urinary sheath  
 with the unique buffer zone

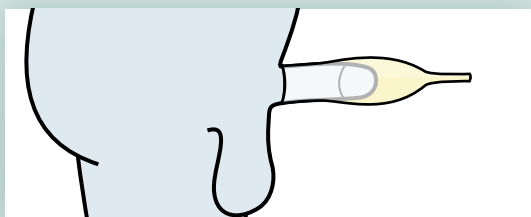
## Problems

When using a urinary sheath, various problems may occur, which often also originate from the properties of the urinary sheath in question. To counteract the problems listed below, a urinary sheath has to fulfil particular requirements.



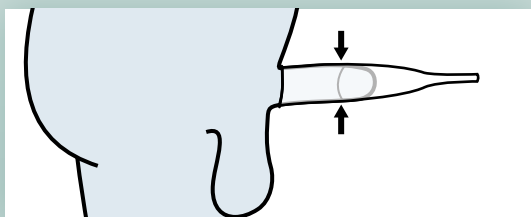
### Formation of urine residues

With urinary sheaths made of a more rigid material often a residue of urine remains in the sheath.



### Insufficient drainage

Larger quantities of spontaneous urine cannot be drained fast enough to the urine bag.



### Not the right size

Urinary sheaths that are not the right size usually don't allow for a safe adhesion to the skin.

## SAUER-Comfort Self-adhesive urinary sheaths

These urinary sheaths have been designed and are manufactured in our factory at Lobbach. They have the necessary characteristics to ensure a secure, reliable and simple handling in addition to a high wearing comfort.

### 1 Connecting tube

To connect to all urine collection bags with and without an adapter. The connecting tube of the sheath is coloured differently depending on the type of sheath.  
Length: 50 mm.

### 2 Buffer zone

Offers a sufficient buffer in case of larger quantities of spontaneous urine in order not to strain the adhesive, which might cause the urinary sheath to come off. The powder gives a slightly milky look to the buffer zone and avoids the material of the urinary sheath sticking together during its use.  
Length: 75 mm or 60 mm.

### 3 Adhesive zone

With two different adhesive strengths. Within the adhesive zone the urinary sheath is transparent making an assessment of the skin possible at any time without having to remove the urinary sheath.  
Length: 50 mm.

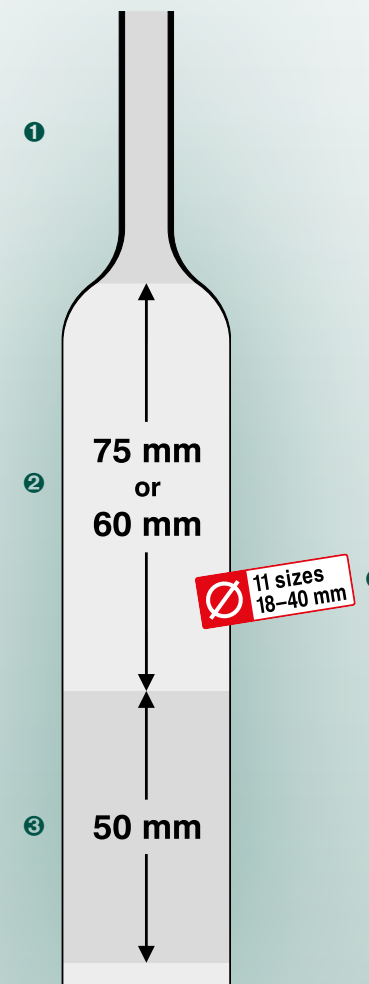
### 4 11 sizes

You can get an exact fit as there are eleven finely graded sizes (18–40 mm in diameter). The better the fit, the safer the adhesive contact.



### Measuring Tape

To determine the exact size.  
Free of charge.



### 100% tested

To guarantee maximum safety all urinary sheaths are tested *individually* for impermeability and tear strength.