

## KIC Sheath Expander

To widen the hole of KIC sheaths. Made from easy to clean plastic material.

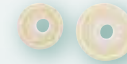
Quantity	Order no./REF
1 piece	<b>100.01</b>



100.01



100.05



103.24

103.35



103.30.D

103.35.D

## KIC-Kon KIC-Sheath – Original

Length 165 mm, natural latex, no connecting tube, punched hole.

Size	Order no./REF
24 mm	<b>103.24</b>
26 mm	<b>103.26</b>
28 mm	<b>103.28</b>
30 mm	<b>103.30</b>
32 mm	<b>103.32</b>
35 mm	<b>103.35</b>

30 KIC Sheaths and 10 KIC Connectors per package,  
1 protective cloth (matching the size of the sheath) enclosed.

## KIC-Sheath – Extra Thin

Length 200 mm, natural latex, no connecting tube, punched hole.

Size	Order no./REF
30 mm	<b>103.30.D</b>
35 mm	<b>103.35.D</b>

Should you have any questions regarding the KIC-System please contact us under:

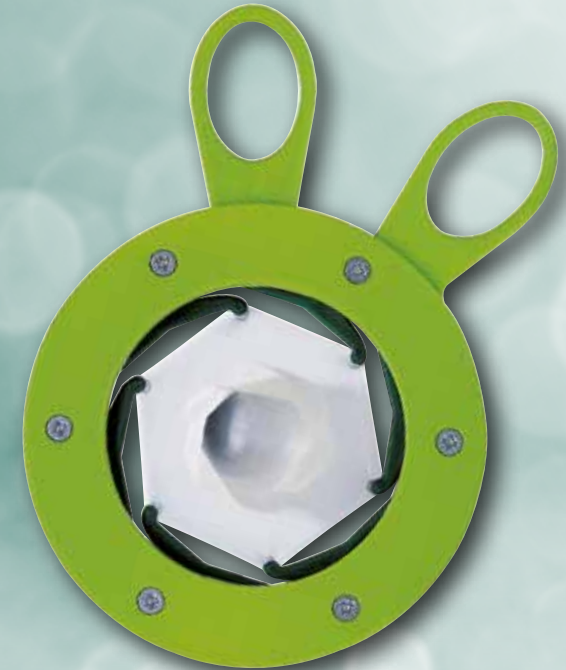
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**KICSYSTEM**  
The solution ...



... for combining urinary sheaths  
and intermittent catheterisation

We have developed the KIC-System for people who empty their bladder several times a day using a catheter (ISC) but who are not continent in the intervals and so use a urinary sheath as well.

This means they have to put on a new sheath after each catheterisation process, which may additionally affect the skin.

In the KIC-System, we have a removable connector instead of a fixed tube to connect the urine leg bag or night

bag. This connector can be removed from the urinary sheath and, using the special sheath expander tool, the sheath can then be pulled over the penis shaft so that the penis tip is left free for disinfecting and catheterisation. Afterwards, the urinary sheath can be restored to its original position and connected to the existing drainage system. This procedure can be repeated any number of times.

**With the KIC-System, only one urinary sheath per day is needed – this not only is easier on the skin but it can also save a lot of money.**

**The KIC system is made up of the following components:**

### The KIC sheath expander

To widen the opening of KIC-sheaths to leave the tip of the penis free for the insertion of a catheter.

### The KIC sheath

With a punched hole, which can be stretched considerably but always goes back to its original shape. For this latex sheath, there is a choice of 11 sizes in the “Original” version and of 3 sizes in the “Extra thin” version.

### The KIC connector

replaces the connecting tube that urinary sheaths are usually furnished with. The connector can be removed from the sheath. This allows you to pull back the sheath from the penis tip using the sheath expander.

**Cleaning and disinfecting:** KIC sheath expanders and KIC connecting tubes are easy to clean with common disinfectants.

### For usage of the KIC-System you need:

- KIC Sheath Expander
- KIC Sheaths (latex)
- Skin Adhesive or Double-sided Adhesive Tapes



## The combination of urinary sheaths and ISC



To catheterize, remove the connector (and thus disconnect the urine bag) from the sheath.



Insert the closed prongs of the sheath expander into the hole on the end of the sheath.



Expand the sheath ...



... and move it backwards. The tip of the penis is left free making it easy to disinfect it and insert the catheter.