Quality and safety are of the highest priority as far as the pfm medical urine incontinence care products. Choose from a comprehensive portfolio.

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Urine Catheters

Transurethral Urine Catheters

Knowledge

- All of the INWAY® transurethral urine catheters are suitable for long-term drainage uses (indwelling catheterisation).
- Blocking with a 10% glycerine solution is recommended in order to prevent diffusion in the balloon area and therefore a gradual unwanted drainage.

INWAY® Foley Catheter, Nelaton

A transurethral indwelling catheter which is made of 100% silicone and which can be inserted very easily - our standard transurethral catheter. The large inner lumen only has a low risk of incrustation and it can also be optimally inspected due to the transparent silicone.

View

Nelaton tip of the standard catheter with 2 catheter eyes opposite each other

Benefits

Patient-friendly
The 100% silicone catheter has a very low allergenic potential and remains kind to the skin even if it remains inserted for a long duration.

Carer-friendly
The semisolid material and the flat balloon enable the urine catheter to be inserted very easily. The multiple-perforated interior packaging can also be opened without difficulty when wearing gloves.

Very high drainage performance
The large inner lumen and the low risk of incrustation ensure a high level of drainage performance even when the catheter is inserted for a longer duration.

Optimal control
The transparent silicone enables the urine drainage and urine level to be permanently controlled.

Details

- X-Ray contrast strips in the catheter shaft and tip for radiological imaging
- Double sterile (ethylen oxide) packed
- Latex-free

Technical Data

- Length: 42 cm

INWAY® Foley Catheter, Nelaton

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INWAY® Foley Catheter Soft, Nelaton

The transurethral silicone catheter is suitable for indwelling catheterisation.

**View**

![Image of catheter tip with 2 catheter eyes opposite each other]

**Benefits**

**Patient-friendly**
The soft catheter meets the wishes of many patients that they be provided with dyed, opaque catheters.

**Technical Data**

› Length: 42 cm
› Balloon volume: 30 ml

**Ordering Information**

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INWAY® Foley Catheter Comfort, Nelaton

The patients benefit from the wearing comfort of this urine catheter which is soft and at the same time easy to insert. The large inner lumen of this 100 % silicone catheter only has a low risk of incrustation and it can also be optimally inspected due to the transparent silicone.

Nelaton tip of the comfort catheter with 2 catheter eyes opposite each other

**View**

**Benefits**

**Patient-friendly**

The soft INWAY® Foley Catheter Comfort provides the patients with excellent wearing comfort thanks to the special silicone mixture. It has a very low allergenic potential and remains kind to the skin even if it remains inserted for a long duration.

**Carer-friendly**

The multiple-perforated interior packaging can also be opened without difficulty when wearing gloves.

**Very high drainage performance**

The large inner lumen and the low risk of incrustation ensure a high level of drainage performance even when the catheter is inserted for a longer duration.

**Optimal control**

The transparent silicone enables the urine drainage and urine level to be permanently controlled.

**Details**

- X-Ray contrast strips in the catheter shaft and tip for radiological imaging
- Double sterile (ethylen oxide) packed
- Latex-free

**Technical Data**

- Length: 42 cm
- Balloon volume: 5 - 10 ml

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INWAY® Foley Catheter, Tiemann

A 100 % silicone catheter which is especially for men and which is easy to insert: the angular Tiemann tip (ball tip) enables the prostrate gland to be circumnavigated.

View

Patient-friendly
The 100 % silicone catheter has a very low allergenic potential and remains kind to the skin even if it remains inserted for a long duration.

Carer-friendly
The semisolid material and the flat balloon enable the urine catheter to be very easily inserted.

Very high drainage performance
The large inner lumen and the low risk of incrustation ensure a high level of drainage performance even when the catheter is inserted for a longer duration.

Optimal control
The transparent silicone enables the urine drainage and urine level to be permanently controlled.

Details

X-Ray contrast strips in the catheter shaft and tip for radiological imaging
Double sterile (ethylen oxide) packed
Latex-free

Technical Data

Length: 40 cm
Balloon volume: 5 ml

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INWAY® 3-Way Irrigation Catheter, Couvelaire

The INWAY® 3-Way Irrigation Catheter with Couvelaire tip (whistle tip) can be used for the irrigation of the bladder and as an indwelling catheter for a long-term urine drainage.

**View**

**Benefits**

**Optimal irrigation**
An optimal irrigation of the bladder is ensured by the atraumatic Couvelaire tip and two eyes on the side in combination with a large balloon volume.

**Very high drainage performance**
The large inner lumen and the low risk of incrustation ensure a high level of drainage performance even when the catheter is inserted for a longer duration.

**Patient-friendly**
The 100% silicone irrigation catheter has a very low allergenic potential. It remains kind to the skin even if it remains inserted for a long duration and has a low risk of incrustation. The flat balloon enables the urine catheter to be inserted very easily.

**Under control**
The transparent silicone enables the urine drainage and urine level to be permanently controlled. X-Ray contrast strips in the catheter shaft and tip facilitate radiological imaging.

**Details**
- X-Ray contrast strips in the catheter shaft and tip for radiological imaging
- Double sterile (ethylen oxide) packed
- Latex-free

**Technical Data**
- Length: 40 cm
- Balloon volume: 80 ml

**Intended use**
The INWAY® 3-Way Irrigation Catheter with Couvelaire tip is suitable for bladder irrigation and for a long-term urine drainage (indwelling catheterisation)

**Ordering Information**

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INWAY® Urinary Catheter Set

The INWAY® Urinary Catheter Set includes all of the components which are required for a hygienic insertion or hygienic changing of a transurethral urine catheter.

**View**

![Image of INWAY® Urinary Catheter Set components]

**Benefits**

**For men and women**
The set contains a broad-spectrum antiseptic for the cleaning of mucous membranes (Octenisept®) and lubricant catheter gel (Endosgel®), enabling the urine catheter set to be put to universal use.

**Secure blocking**
In order to prevent a gradual unblocking of the catheter balloon by diffusion, the set includes a 10% glycerine solution for blocking purposes.

**Details**

Contents of the non-sterile outer packaging
- 6 ml Endosgel®
- 15 ml Octenisept®
- 10 ml disposable Luer syringe for unblocking

Contents of the sterile and watertight incontinence pad (60 x 60 cm)
- 3-part plastic bowl
- Prefilled 10% glycerine solution in a 10 ml disposable Luer syringe
- 2 latex gloves, medium, powder free
- 5 plum-sized gauze swabs, 20 x 20 cm
- 1 pair of tweezers
- Slit surgical cloth, 60 x 60 cm

**Ordering Information**

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Suprapubic Urine Catheters

Practice

- All of the INWAY® suprapubic urine catheters are suitable for long-term drainage uses (indwelling catheterisation).
- Blocking with a 10 % glycerine solution is recommended in order to prevent diffusion in the balloon area and therefore a gradual unwanted drainage.

INWAY® Suprapubic Catheter

A suprapubic indwelling catheter which is made of 100 % silicone and which can be inserted very easily - our standard suprapubic catheter. The large inner lumen only has a low risk of incrustation and it can also be optimally inspected due to the transparent silicone.

View

Benefits

Patient-friendly
The 100 % silicone catheter has a very low allergenic potential and remains kind to the skin even if it remains inserted for a long duration.

Carer-friendly
The semisolid material and the integrated balloon enable the urine catheter to be inserted very easily. The multiple-perforated interior packaging can also be opened without difficulty when wearing gloves.

Very high drainage performance
The large inner lumen and the low risk of incrustation ensure a high level of drainage performance even when the catheter is inserted for a longer duration.

Optimal control
The transparent silicone enables the urine drainage and urine level to be permanently controlled.

Details

- Central open tip
- Double sterile (ethylen oxide) packed
- Balloon volume: 5 ml
- Latex-free
- Available in two lengths: 28 and 42 cm

Ordering Information

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INWAY® Suprapubic Catheter Soft

The suprapublic silicone catheter meets the wishes of the majority of patients. It is suitable for indwelling use.

**View**

**Benefits**

**Patient-friendly**
The soft catheter meets the wishes of many patients that they be provided with dyed, opaque catheters.

**Carer-friendly**
The integrated balloon and the material enables to catheter to be inserted very easily. The multiple-perforated interior packaging can also be opened without difficulty when wearing gloves.

**Very high drainage performance**
The large inner lumen and the low risk of incrustation ensure a high level of drainage performance even when the catheter is inserted for a longer duration.

**Details**

- Centrally open tip
- Double sterile (ethylen oxide) packed

**Technical Data**

- Length: 42 cm
- Balloon volume: 5 ml

**Ordering Information**

INWAY® Suprapubic Catheter Soft

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**INWAY® Suprapubic Puncture Set**

The set includes all of the components that are required for the insertion of a suprapubic catheter: a suprapubic catheter which is made of 100 % silicone (40 cm), a split cannula and a catheter plug – all of the proven pfm medical quality.

### Ordering Information

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**INWAY® Suprapubic Exchange Set**

The set includes all of the components that are required for the replacement of a suprapubic catheter: a suprapubic catheter which is made of 100% silicone (40 cm), a guide wire (0.038") and a catheter plug – all of the proven pfm medical quality.

### Ordering Information

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Single-Use Catheters

General benefits

Atraumatic urine drainage
Sanitised, medical PVC and two rounded-off eyes positioned at the side ensure an optimal sliding quality and care for the sensitive tissue.

Fast size identification
The colour-coded funnel insert of the single-use catheter provides for a fast and certain identification of the sizes.

Details

▸ Atraumatic eyes
▸ Individually packed in sterile packaging
▸ Transparent PVC providing full urine visibility
▸ Contains no pyrogens or latex

Practice

The single-use catheters are exclusively suitable for short-term use

Female Single-Use Catheter

The 18 cm long Female Single-Use Catheter with nelaton tip has been especially adapted to the female anatomy.

View

Ordering Information

Female Single-Use Catheter

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### Nelaton Single-Use Catheter

With its 40 cm length, the Nelaton Single-Use Catheter is ideally suitable for males.

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### Tiemann Single-Use Catheter

A single-use catheter which is especially for males: the angular Tiemann tip (ball tip) enables the prostrate gland to be circumnavigated in an especially careful manner. A mark on the connector shows the alignment of the Tiemann tip whilst it is being inserted.

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**Closed Urine Drainage Systems**

Closed urine drainage systems have a drip chamber between the inlet tube and the urine bag. This means that the urine catheter and the inlet tube form a system which is separate from the urine bag, thereby effectively preventing ascending infections.

Additional features of the closed urine drainage systems from pfm medical which meet the requirements of the Robert Koch Institute are the following:

- Sample taking spot without the need for a needle
- One-way valve
- Pressure compensation valves with microfilter in the drip chamber and the urine bag
- Hygienic bottom outlet

The use of closed urine drainage systems can effectively reduce the risk of ascending infections.

**INWAY® Day & Night**

The INWAY® Day & Night which has a capacity of 1,000 ml, has been specially developed for use by mobile catheter users: during the daytime, it is used as a leg bag and at night it is used as a bed bag. It hereby convinces with is simplicity of use and the high degree of safety.

### View

![INWAY® Day & Night](image)

### Benefits

**Useable day and night**

During the daytime, the INWAY® Day & Night can be used as a leg bag with a Velcro strap. During the night-time, it can be fixed to the bed and used as a bed bag. A urine bag can be connected at the safety drain without the need for an adapter.

**User-friendly**

The INWAY® Day & Night urine bag has a safety drain. This effectively prevents urine from dripping and it is especially easy to use due to its large lever. The soft design of the INWAY® Day & Night without any sharp edges makes daily use simpler.

**Hygienic**

The use during the daytime and the night-time avoids any disconnections having to be made at the catheter. The INWAY® Day & Night also has a drip chamber, a one-way valve, a microfilter both in the drip chamber and the urine bag and a sport for taking samples without the need for a needle.

**Individual**

The drainage tube of the INWAY® Day & Night can be shortened as required. Separate catheter connectors are supplied with the 90 cm and the 60 cm versions for this purpose.

### Details

- Safety drain in the ventilated pocket (dockhouse)
- Step connector with integrated taking of samples without the need for a needle
- Flocking on the back with resistant, perspiration-absorbing viscose
- Integrated cord for fixing it to the bed
- Individually sterile packed

### Ordering Information

#### INWAY® Day & Night

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**Velcro Strap for Day & Night Bags**

This Velcro strap can be used both with the INWAY® Day & Night and the Mono-Flo® leg bags.

**View**

**Details**
- Washable at max. 40°C
- Latex-free

**Ordering Information**

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**A6 Safeti™**

The A6 Safeti™ closed urine drainage system with a capacity of 2,000 ml can be used as a bed bag. It is conform with the Robert Koch Institute hygiene guidelines, is easy to use and provides both the patients and the nursing staff with the highest degree of safety.

**View**

**Benefits**

- **User-friendly**
  The bed hanger with integrated handle enables it to be safely fixed to all beds. The bottom outlet with cross valve can be used with just one hand. The soft drainage tube can be comfortably inserted.

- **Safe and hygienic**
  The A6 Safeti™ closed urine drainage system is conform with the Robert Koch Institute hygiene guidelines and especially protects patients from ascending infections. An anti-kink spiral ensures that the urine is able to flow into the drainage hose without difficulty.

- **No risk of needle-stick injuries**
  Samples can be taken without the use of needles due to the KombiKon™ sample taking spot.

**Details**
- Drip chamber
- Hydrophobic filters in the drip chamber and the urine bag provide for a pressure compensation
- Simple transportation due to the integrated handle

**Ordering Information**

<table>
<thead>
<tr>
<th>REF</th>
<th>Volume</th>
<th>Tube</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>41 065 1S</td>
<td>2,000 ml</td>
<td>120 cm</td>
<td>20</td>
</tr>
</tbody>
</table>
Leg Bag

CareLine™ Leg Bag with One-Way Valve and Bottom Outlet Valve

The sterile CareLine™ leg bag combines an optimal wearing comfort with hygiene and safety.

View

Benefits

Optimal wearing comfort
The CareLine™ Leg Bag is anatomically cut and has a soft perspiration-absorbing fleece backing, thereby providing an optimal wearing comfort.

Extendable
A bed bag can be connected at the bottom outlet without the need for an additional adapter. This day & night use of the CareLine™ leg bag increases the patient comfort and avoids the urine catheter having to be disconnected during the period of use (3 – 5 days in the sterile version).

Hygienic and safe
A one-way valve prevents the urine from flowing back into the catheter from the leg bag, thereby preventing ascending infections. The push-pull valve enables the urine to drain safely with as little dripping as possible.

Details

▸ The tube in the 50 cm version can be shortened as required, the connector is included
▸ Material: medical PVC
▸ Latex-free

Use

Recommended duration of use
It is recommended that the sterile CareLine™ leg bag is changed every 3 – 5 days.

Ordering Information

CareLine™ Leg Bag with One-Way Valve and Bottom Outlet Valve

<table>
<thead>
<tr>
<th>REF</th>
<th>Volume</th>
<th>Tube</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 111 1S</td>
<td>500 ml</td>
<td>10 cm</td>
<td>10</td>
</tr>
<tr>
<td>12 151 1S</td>
<td>500 ml</td>
<td>50 cm</td>
<td>10</td>
</tr>
<tr>
<td>24 111 1S-20</td>
<td>750 ml</td>
<td>10 cm</td>
<td>10</td>
</tr>
<tr>
<td>24 151 1S-20</td>
<td>750 ml</td>
<td>50 cm</td>
<td>10</td>
</tr>
</tbody>
</table>
**pfm Leg Bag Trousers**

The pfm Leg Bag Trousers provide leg bag wearers the highest degree of comfort.

<table>
<thead>
<tr>
<th>View</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Image of pfm Leg Bag Trousers]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Benefits</th>
</tr>
</thead>
</table>
| **Practical**  
The leg bag is securely fixed into a pocket. The collected urine can be drained through a recess underneath the leg bag trousers. The leg bag trousers can either be worn on the right or the left leg as required. |
| **Extremely comfortable**  
The wide waistband of the leg bag trousers prevents skin irritations and constrictions at the thigh or the waist. The appropriate size – four are available – provides the leg bag wearer with the highest degree of comfort. |
| **Hygienic**  
The genital and gluteal areas are left out. The leg bag trousers which are kind to the skin do not contain any pollutants and can be washed up to a temperature 95°C. |
| **Compatible**  
All standard leg bags without a drip chamber are compatible with the leg bag trousers. |

<table>
<thead>
<tr>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>› Material: 100% cotton</td>
</tr>
<tr>
<td>› Label field</td>
</tr>
<tr>
<td>› Washable up to a temperature of 95°C</td>
</tr>
<tr>
<td>› Latex-free</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ordering Information</th>
</tr>
</thead>
</table>

**pfm Leg Bag Trousers**

<table>
<thead>
<tr>
<th>REF</th>
<th>Waist width</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>UR2001S</td>
<td>60 – 67 cm</td>
<td>1</td>
</tr>
<tr>
<td>UR2001L</td>
<td>77 – 84 cm</td>
<td>1</td>
</tr>
<tr>
<td>UR2001XL</td>
<td>85 – 94 cm</td>
<td>1</td>
</tr>
<tr>
<td>UR2001XXL</td>
<td>95 – 105 cm</td>
<td>1</td>
</tr>
</tbody>
</table>
pfm Velcro Strap

The high quality, padded pfm Velcro Strap has been especially developed for the CareLine™ leg bag. It is especially comfortable to wear and at the same time convinces with its long durability.

**View**

**Benefits**

**Very high degree of wearing comfort**
The padded kind to the skin material of the pfm Velcro Strap which is available in 4 sizes ensures a comfortable positioning. Wide elastic bands prevent constructions occurring to the thigh.

**Long durability**
The pfm Velcro Strap is of a very high quality. The used materials and the possibility of washing it in a washing machine (up to 40°C) ensure a long durability.

**Secure positioning**
Inner Velcro straps hold the leg bag in place and prevent it from slipping to the side. A silicone layer on the inside ensures a secure fixing to the skin.

**Details**

› Recommendation: use two with large leg bags in order to secure the leg bag at the top and the bottom
› Washable up to a temperature of 40°C
› Latex-free

---

**Ordering Information**

<table>
<thead>
<tr>
<th>pfm Velcro Strap</th>
<th>Length</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>1713S</td>
<td>38 – 42 cm</td>
<td>1</td>
</tr>
<tr>
<td>1714M</td>
<td>44 – 53 cm</td>
<td>1</td>
</tr>
<tr>
<td>1715L</td>
<td>55 – 65 cm</td>
<td>1</td>
</tr>
<tr>
<td>1716XL</td>
<td>67 – 90 cm</td>
<td>1</td>
</tr>
</tbody>
</table>
**Urimed fix Leg Bag Cuff**

The Urimed fix Leg Bag Cuff is an alternative to Velcro straps.

### Ordering Information

<table>
<thead>
<tr>
<th>Urimed fix Leg Bag Cuff</th>
<th>Length</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>28092</td>
<td>S (range 30 - 50 cm)</td>
<td>5</td>
</tr>
<tr>
<td>28093</td>
<td>M (range 45 - 65 cm)</td>
<td>5</td>
</tr>
<tr>
<td>28094</td>
<td>L (range 55 - 85)</td>
<td>5</td>
</tr>
<tr>
<td>28097</td>
<td>XL (75 - 105 cm)</td>
<td>5</td>
</tr>
</tbody>
</table>

**Leg Bag with One-Way Valve and Push-Pull Bottom Outlet Valve**

The non-sterile leg bag with short drainage tube is worn on the thigh.

### View 

**Benefits**

**Hygienic and safe**  
A one-way valve prevents the urine from flowing back into the catheter from the leg bag, thereby preventing ascending infections. The push-pull valve enables the urine to drain safely with as little dripping as possible.

**Variable connection**  
As an alternative to a direct connecting of the urine catheter, wearers of catheter valves can connect the leg bag via a coupling piece.

### Use

**Recommended duration of use**  
It is recommended that the non-sterile leg bag with one-way valve and push-pull bottom outlet valve is changed on a daily basis.

### Details

- Material: medical PVC
- Latex-free
- Non-sterile

### Ordering Information

<table>
<thead>
<tr>
<th>Leg Bag with One-Way Valve and Push-Pull Bottom Outlet Valve</th>
<th>Volume</th>
<th>Tube</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 051 0 -20</td>
<td>600 ml</td>
<td>10 cm</td>
<td>500</td>
</tr>
</tbody>
</table>
**CareLine™ Bed Bag**

The non-sterile CareLine™ Bed Bag with one-way valve and push-pull bottom outlet valve is a practical bed bag for everyday nursing care. It has a max. capacity of 2,000 ml.

<table>
<thead>
<tr>
<th>View</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Benefits</th>
</tr>
</thead>
</table>

**Hygienic**  
The one-way valve of the bed bag reduces the risk of ascending infections.

**Practical**  
The scaling is clear and can be easily red off. The suspension eyelets are reinforced for a secure fixing.

<table>
<thead>
<tr>
<th>Use</th>
</tr>
</thead>
</table>

**Recommended duration of use**  
It is recommended that the non-sterile CareLine™ bed bag is changed on a daily basis.

---

### Ordering Information

**CareLine™ Bed Bag**

<table>
<thead>
<tr>
<th>REF</th>
<th>Volume</th>
<th>Tube</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>37 205 0 -20</td>
<td>2,000 ml</td>
<td>90 cm</td>
<td>200</td>
</tr>
</tbody>
</table>
Catheter Valves and Plugs

Benefits

Safe and hygienic
The urine catheter and the catheter valve form a closed system which poses a much lower risk for infection when compared with catheter plugs.

Bladder training
The patient can continue with his customary micturition rhythm. This counteracts the loss of the bladder capacity by natural ways and means.

Details

- Precise opening and closing mechanism
- Individually packed in sterile packaging
- Easy to disinfect

Restful sleep
By connecting a urine bag to the Stäubli KV 200 EH catheter valve or CareVent®, patients no longer need to get out of bed to go to the lavatory and can sleep through the night.

Stäubli KV 200 EH Catheter Valve and KP 200 Coupling Piece

The automatically closing KV 200 EH Catheter Valve is comfortable used with one hand and thereby provides for a discrete everyday use. A urine bag can be connected by means of the KP 200 Coupling Piece.

View

Ordering Information

Stäubli KV 200 EH Catheter Valve and KP 200 Coupling Piece

<table>
<thead>
<tr>
<th>REF</th>
<th>Description</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>2920010000</td>
<td>KV 200 EH Catheter Valve</td>
<td>100</td>
</tr>
<tr>
<td>2920000000</td>
<td>KP 200 Coupling Piece</td>
<td>100</td>
</tr>
</tbody>
</table>
Stäubli KV 100 EH Catheter Valve
The automatically closing KV 100 EH Catheter Valve is comfortable used with one hand and thereby provides for a discrete everyday use. It is not possible to connect a urine bag.

<table>
<thead>
<tr>
<th>View</th>
<th>Ordering Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Stäubli KV 100 EH Catheter Valve" /></td>
<td><strong>Stäubli KV 100 EH Catheter Valve</strong></td>
</tr>
<tr>
<td></td>
<td><strong>REF</strong></td>
</tr>
<tr>
<td></td>
<td>2910010000</td>
</tr>
</tbody>
</table>

CareVent® Catheter Valve
The robust CareVent® Catheter Valve with the patented locking mechanism is supplied with a coupling piece for connection to a urine bag.

<table>
<thead>
<tr>
<th>View</th>
<th>Ordering Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image2" alt="CareVent® Catheter Valve" /></td>
<td><strong>CareVent® catheter valve; HMV No.: 15.25.16.0019</strong></td>
</tr>
<tr>
<td></td>
<td><strong>REF</strong></td>
</tr>
<tr>
<td></td>
<td>89.801</td>
</tr>
</tbody>
</table>

Spigot Catheter Plug
The catheter plug can be used to securely close the urine catheter.

<table>
<thead>
<tr>
<th>View</th>
<th>Ordering Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Spigot Catheter Plug" /></td>
<td><strong>Spigot Catheter Plug</strong></td>
</tr>
<tr>
<td></td>
<td><strong>REF</strong></td>
</tr>
<tr>
<td></td>
<td>40002</td>
</tr>
</tbody>
</table>
Other offers

Profit from the professional knowledge of our employees. We would be pleased to advise you or provide training – with proof of training – on the following subjects:

▸ Hygiene measures in accordance with Robert Koch Institute guidelines
▸ Selection and use of the pfm medical products
▸ Prescribing modalities for pfm medical products

Endourological products

In addition to the products described in this brochure, you can also choose from the following products:

› Ureteric stents
› Intermittent Self-Catheterisation (ISC) products
› Devices and punch cannulas for prostrate gland biopsies

These products are available upon request. We look forward to hearing from you.
Some of the products may be not available in each country. Our Customer Solutions team is happy to advise you and to answer your questions.

service@pfmmedical.com
T +49 (0)2236 9641-0
F +49 (0)2236 9641-51

www.pfmmedical.com - Your information source for the products of pfm medical

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50996 Köln, Germany

Zertifiziert nach DIN EN ISO 13485

Manufacturer:
You will find manufacturer information at www.pfmmedical.com