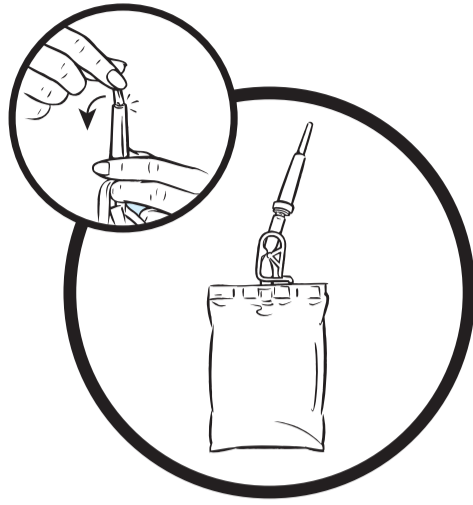


# UroFlush®

## Urinary Catheter Irrigation Solution

### Endotoxin-free



### UroFlush Saline (NaCl 0.9%)

### UroFlush G (Solution G)

### UroFlush R (Solution R)

#### Composition of the product

##### UroFlush Saline (NaCl 0.9%)

Sodium chloride	0.9g
Water for injection Ph.Eur.	up to 100 ml

##### UroFlush G (Solution G)

100 ml solution contain:	
Citric acid monohydrate.	3.23 g
Sodium edetate	10 mg
Magnesium oxide (light)	0.38 g
Sodium hydrogen carbonate	0.70 g
Water for Injection Ph.Eur.	up to 100 ml

Contains per ml solution: 14 mg magnesium citrate, 13 mg citric acid monohydrate and 8 mg sodium citrate.

##### UroFlush R (Solution R)

100 ml solution contain:	
Citric acid monohydrate.	6.0 g
Magnesium carbonate (light)	2.8 g
Gluconolactone	0.6 g
Sodium edetate	0.01 g
Water for Injection Ph.Eur.	up to 100 ml

Contains per ml solution: 44 mg magnesium citrate, 19 mg citric acid monohydrate and 6 mg gluconolactone.

#### Usage

##### UroFlush Saline (NaCl 0.9%)

To be used for rinsing of catheter and bladder irrigation. Not effective against encrustation.

##### UroFlush G (Solution G)

To be used only for irrigation solution for urinary catheter maintenance and bladder irrigation.

Dissolves the crystals and prevents the catheter encrustation.

##### UroFlush R (Solution R)

To be used only for irrigation solution for urinary catheter maintenance and bladder irrigation.

Dissolves severe encrustation.

#### Caution

##### Be careful with irrigation solution;

- in patients with damaged bladder mucosa, dysfunction of the kidney and liver or obstruction of urinary tract;
- directly after surgery on the bladder and/or urinary tract;
- in case of serious bladder infection, kidney stones or other urogenital conditions that might cause haematuria;
- in combination with substances that increase urine alkalinity, and chemotherapeutics;
- due to the risk of Autonomic Dysreflexia, care must be taken when carrying out a bladder irrigation on patients with spinal-cord injury.

Check whether solution interacts with other medication.

During treatment, constantly observe the patient's condition. Advise the patients that they may experience a slight burning sensation, irritation, a desire to urinate or some pain following instillation of solution G or R. If the patient gets any side effects stop the treatment.

Reusing the device may result in cross-contamination for both the patient and the practitioner.

This device contains di (2-ethylhexyl) phthalate (DEHP). Precautions should be taken to limit long-term exposure to DEHP in certain groups of patients who, based on animal data, may be at risk of

adverse effects on reproductive and development processes. These are male newborns, infants and young children, peripuberal males and pregnant or nursing women. Medical procedures should not be avoided however, as the benefits outweigh any possible health risks associated with DEHP exposure. Please refer to current literature to make an informed decision.

#### Dosage

##### UroFlush Saline (NaCl 0.9%)

According to doctor's prescription or protocol. Use at least once or twice a day, depending on the medical need. Do not force the solution into the bladder.

##### UroFlush G / UroFlush R (Solution G/R)

According to doctor's prescription or protocol.

Rinse at least two or three times a week, depending on the medical need. Effective functioning time Solution R and G: 15-20 minutes.

Do not force the solution into the bladder.

#### Instructions for use:

1. Clean or disinfect hands before use, or use (sterile) gloves.
2. Open the outer packaging and remove the UroFlush bag.
3. Seal the tube on the UroFlush bag with the plastic clamp.
4. Break the top of the blue protective sleeve with a click (see illustration on front).
5. Then remove the entire blue protective sleeve from the connector.
6. Connect the UroFlush bag to the catheter.
7. Open the clamp and follow the rinse liquid protocol.
8. Remove the bag after use and connect a urine bag or catheter valve.

Never use cold solution. Always warm the solution while it is still in its packaging in lukewarm water (never in the microwave!). Avoid getting the connector wet, as this may lead to infection.

Before use, press the bag against your inner wrist to ensure the liquid is not too warm.

For single use.

Do not use if the packaging is damaged and the solution is not clear. The solution is sterile and endotoxin-free if the packaging is sealed.

#### Storage and shelf life

Store below 25°C, do not freeze.

Do not use after the expiry date which is stated on the label. The expiry date refers to the last day of that month.

Keep out of the sight and reach of children.

#### Types of packaging

PVC bags of 50 ml and 100 ml.

NaCl 0.9% with injection port.

#### Range overview

##### UroFlush Saline (NaCl 0.9%)

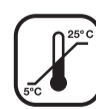
50 ml	order no. <b>URO50S</b>	PIP CODE: <b>414-3186</b>	<b>REF10812</b>
100 ml	order no. <b>URO100S</b>	PIP CODE: <b>414-3194</b>	<b>REF10813</b>

##### UroFlush G (Solution G)

50 ml	order no. <b>URO50G</b>	PIP CODE: <b>414-3228</b>	<b>REF10810</b>
100 ml	order no. <b>URO100G</b>	PIP CODE: <b>414-3236</b>	<b>REF10811</b>

##### UroFlush R (Solution R)

50 ml	order no. <b>URO50R</b>	PIP CODE: <b>414-3202</b>	<b>REF10808</b>
100 ml	order no. <b>URO100R</b>	PIP CODE: <b>414-3210</b>	<b>REF10809</b>



see packaging



see packaging



see packaging

Exclusively Distributed by:



TriOn Pharma

**Trion Pharma UK,**

Cowplain PO8 8DL

Info@trionpharma.co.uk