

No Bubble TURP Instructions for Use

EN

Indications

For use with urological and /or endoscopic surgical procedures requiring irrigation. Only sterile irrigation fluids should be used during urological and/or surgical procedures requiring irrigation.

! Caution

The No Bubble TURP Irrigation set should be used only by physicians and other qualified medical personnel who are familiar with equipment normally used in endoscopic procedures.

! Caution

All necessary manipulations during the preparation and during the intervention must be carried out under sterile conditions.

 **Do not use if package is damaged**

Potential Complications

Any irrigation product may cause the following adverse effects:

- Excessive distention of the urinary tract
- Extravasation of irrigating fluid

The patient should be routinely monitored in accordance with the accepted standards for endoscopic procedures

Contraindications

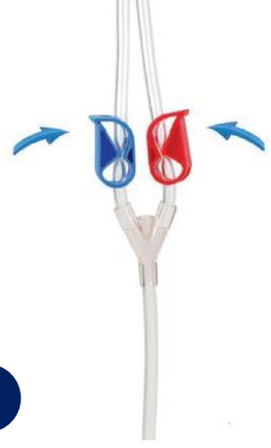
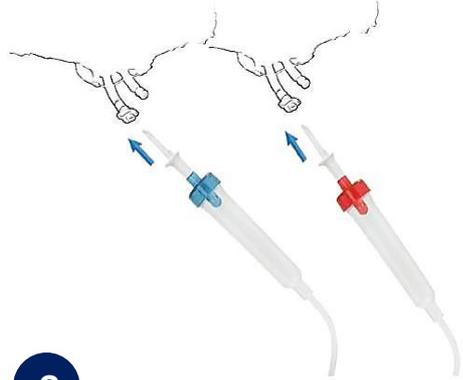
None Known

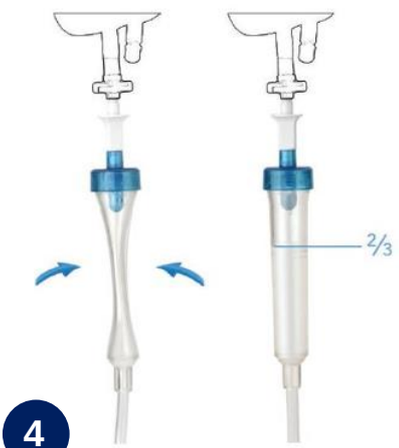
Intended Use and Disposal: The No Bubble TURP Irrigation set is intended to be used on an individual patient during a single urological procedure and then disposed of in accordance with the hospital medical waste handling procedure. It is not intended to be reprocessed and used again.



| REF | DESCRIPTION | QUANTITY |
|---------|-------------------------------|----------|
| URO 005 | No Bubble TURP Irrigation set | 24 |

No Bubble TURP Instructions for Use

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|--|---|---|
|  <p>1</p> <p>Inspect the packaging. <u>Do not use if packaging is damaged</u>. Peel apart the pouch to open and remove the product using the sterile technique.</p> |  <p>2</p> <p>Close both pinch clamps in sterile field</p> |  <p>3</p> <p>Remove the protective spike covers and insert both spikes into the irrigation bags</p> |
|--|---|---|



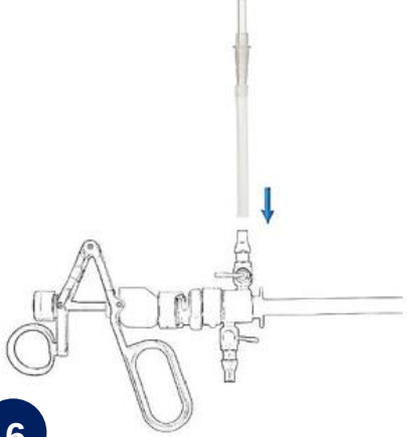
4

Squeeze both drip chambers in order to fill them with fluid (approx. $\frac{3}{4}$ full)



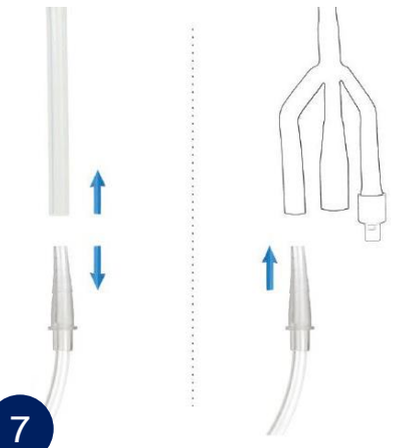
5

Release one of the pinch clamps to remove air inside the tube. After the fluid has filled the tube, close the clamp and release the opposite to complete priming. Make sure that both pinch clamps are never open at the same time



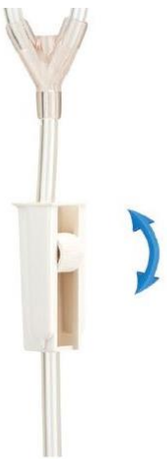
6

Attach the silicone tube to the patient interphase/resectoscope



7

For continuous bladder irrigation, detach the silicone tube and connect the step-down connector of the set to the catheter



8

Use the roller clamp to adjust the flow rate



9

Pull the tubes from each other to separate them



10

Move one pinch clamp all the way up the tube so that it is placed directly under the drip chamber. Then close the clamp and continue to move the second clamp up.



11

Both pinch clamps should never be open at the same time



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