# **m**|devices<sup>®</sup>

# UR020001 Cystoscopy Irrigation Set For Cystoscopy/TUR Irrigation



## DESCRIPTION

m devices Cystoscopy Irrigation Set is designed for cystoscopy or bladder irrigation following transurethral resection of the prostate or bladder tumor to support the removal of debris, clots and tissue.

This set supports a full range of clinical needs with its double spike perforation and stepped connector with silicone tube. It is 283cm in total length.

FOR USE BY A QUALIFIED CLINICIAN. THE BELOW IS ONLY A SUGGESTION AND FACILITY PROTOCOL MUST BE FOLLOWED FOR ALL CLINICAL PROCEDURES WHERE THIS PRODUCT IS USED.

# ∧ CAUTION

· Single use.

- DO NOT re-sterilise.
- D0 N0T store at extreme temperatures and humidity, avoid direct sunlight. Handle with care.
- STERILE (EO), DO NOT use if the package or product has been damaged or contaminated.
- · EU Notice: any serious incident that has occurred in relation to the device should be reported to the manufacture and the competent authority of the Member State in which the user and /or patient is established.

## STEPS

#### Use Aseptic Technique

- 1. Hang fluid bags and remove protective covers from both of the bag spike outlets.
- 2. Close the roller clamp and the two click clamps.
- 3. Remove protective caps from the spikes of the Cystoscopy TUR Irrigation Set and insert into the fluid bags using aseptic technique.
- 4. To prime the irrigation set, open one of the click clamps, squeeze the flexible chamber and open the roller clamp until the fluid flows out through the silicone tubing adapter checking that all air has been expelled. Close the click clamp repeating the same steps.
- 5. Close roller clamp.
- 6. Connect and secure by attaching the silicone tubing adaptor to the inline port on the endoscope/instrumentation sheath.
- 7. Open one click clamp at a time and run the fluid bag until close to emptying, before closing the click clamp to change to a new fluid bag. Open the click clamp on the full fluid bag to continue flow through the set.
- 8. Control the flow rate using the roller clamp until the desired flow rate is achieved.

#### mldevices

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