## **m**|devices<sup>®</sup>

## IR010000 & IR010002 Arthroscopy Irrigation Set

# **i** INSTRUCTION FOR USE

#### DESCRIPTION

m|devices Arthroscopy Irrigation Sets have double spike perforators and are available with a stepped connector and silicone adaptor or with a male luer lock connector.

Designed for arthroscopy procedures to provide irrigation to the surgical cavity.

 $\mathsf{IR010000}$  is 265cm in length and  $\mathsf{IR010002}$  is 260cm - both measurements include 220cm tube 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.

## 

Single use.

- DO NOT re-sterilise.
- DO NOT store at extreme temperatures and humidity, avoid direct sunlight. Handle with care.
- STERILE (E0), D0 N0T 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

1. Close click clamps.

- 2. Hang fluid bags and remove protective cover from bag spike outlets.
- 3. Remove protective caps from spikes of the irrigation set and insert into fluid bag using aseptic technique.
- 4. To prime the irrigation line, invert flexible pump chamber and open the click clamps until the fluid flows out through the silicone tubing adaptor/male luer lock connector, checking that all air has been expelled.
- 5. Close click clamps.
- 6. Connect and secure by attaching the silicone tubing adaptor/male luer lock connector to the inline port on the arthroscope/ instrumentation sheath.
- 7. Control flow rate using the click clamps until desired flow rate is achieved.
- 8. Squeezing the flexible pump chamber will provide a push of fluid to flush the irrigation set if required to assist in clearing the surgical view.

### PRECAUTION

 Use of the flexible pump chamber should only be performed by a qualified clinician as incorrect use could potentially cause high pressures within the surgical cavity.

### m|devices

27 Llewellyn Avenue Villawood NSW 2163 Australia T +61(0)2 8718 2800 F +61(0)2 8718 2801



POLY MEDICURE LTD. Plot No. 104-105, Sector 59 HSIIDC Industrial Area Ballabhgarh, Faridabad Haryana 121004, INDIA

EC REP Obelis S.a., Boulevard Général Wahis 53 1030. Brussels BELGIUM

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