

## UR135010 to UR175030 Leg Bags

# instruction for use

#### **DESCRIPTION**

m|devices Leg Bags are designed to be unobtrusive offering discreet storage under clothing.

The various volume capacity sizes available in 350mL, 500mL and 750mL with two optional tube lengths of 10cm or 30cm with bonded stepped connector, cater for all user requirements. T-Tap and non-return valves are inclusive in all Leg Bag codes.

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

DO NOT use if packaging or product has been damaged or contaminated.

DO NOT store at extreme temperatures and humidity, avoid direct sunlight.

#### **STEPS**

- 1. Remove blue protective cap from stepped connector on the inlet drainage tube and using aseptic technique to connect directly into the funnel end of the Foley Catheter. Ensure the connection is secure.
- Using the silicone backed straps apply the Leg Bag to the desired thigh by wrapping the two straps on the bag around the thigh and secure at desired position using the silicone lined straps.
- 3. To empty the bag (the T-Tap will be in a closed position when removed from the packaging); hold the T-Tap mechanism in your hand, place your thumb on the white capped button and depress until it sits firmly against the T piece. Urine will flow out.
- 4. Once empty, using the same mechanism to open the T-Tap, depress the blue capped button until it sits firmly against the T piece.

#### **PRECAUTIONS**

- Ensure the Leg Bag is never raised higher than the level of the bladder.
- Ensure the Leg Bag tubing is free from kinks at all times when connected to the catheter.
- Ensure aseptic technique is maintained when handling connecting and disconnecting the Leg Bag from the urinary catheter or other drainage bags.
- Ensure connections are always secure between the Foley Catheter and drainage tube.

### mdevices

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

