m devices°

IV012000 Secondary Infusion Set



DESCRIPTION

m|devices Secondary Infusion set is used to administer solution from a bag and this administration set is then added to a primary infusion line, typically to infuse small bags of antibiotics or other charted solutions. This set offers a 15micron filter vented chamber with a tubing length of 115cm.

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

- · Gravity use only.
- · Single use only.
- DO NOT re-sterilise.
- . DO NOT 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
- . EU Notice: any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which the user and /or patient is established.

STEPS

Use aseptic technique

- 1. Close the roller regulator.
- 2. Remove protective cap from spike and insert into fluid bag/bottle (If using a rigid container, open vent on
- 3. Suspend fluid bag/bottle and squeeze lower half of the drip chamber until half full.
- 4. To prime line, open the roller regulator and allow fluid to flow through the tubing until all air is expelled from the line to male luer connector.
- 5. Close the roller regulator.
- 6. Remove protective cap from male luer lock connector.
- 7. Connect to primary infusion line by inserting male luer lock connector into access device and engaging the rotating collar.
- 8. Control flow rate with roller regulator.

PRECAUTION

• The security of all connections should be checked once the circuit is established and monitored during use to prevent disconnection.

m|devices

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



Infusion Sets



BQ Plus Medical Co., Ltd. No. 18, Che Ye Road Che Dun Town, Songjiang 201611 Shanghai, China



Brehmstr. 56 40239 Duesseldorf Germany









