

m|devices®

# IV010000 Infusion Set with Injection Site

## INSTRUCTION FOR USE

### DESCRIPTION

m|devices Infusion Set with injection site is used to administer solution from a bag to the patient's vascular system through an intravenous catheter inserted into a vein. This set offers a 15micron filter vented chamber and injection site and 220cm length of tubing.

**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 contaminated.
- 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 spike).
3. Suspend fluid bag/bottle and squeeze lower half of the drip chamber until half full.
5. To prime line, open the roller regulator and invert the injection site and allow fluid to flow through the tubing until all air is expelled from the line to male luer connector.
6. Close the roller regulator.
7. Remove protective cap from male luer lock connector.
8. Connect and secure by inserting male luer lock connector into access device and engaging rotating collar.
9. Control flow rate with roller regulator.

### USING THE INJECTION SITE

- Swab access site with antiseptic before use.
- Connect a syringe with a blunt tip cannula and push directly into injection site.
- Hold the injection site whilst removing the blunt tip cannula with syringe.
- Repeat above steps each time the injection site is accessed.

### PRECAUTION

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

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



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

 **Prolinx GmbH**  
Brehmstr. 56  
40239 Duesseldorf  
Germany

