# m devices

IV110011 **3-Way Stopcock** Yellow



#### **DESCRIPTION**

m|devices lipid resistant 3-Way Stopcock features a handle that easily rotates into position. This stopcock is simple to use and requires a minimum amount of priming fluid.

Intended to be added to IV administration sets, to deliver simultaneous infusion through the multiple ports, deliver bolus medication and to enable multiple access to the infusion line as required.

The 3-Way Stopcock must be primed before connecting to the patient end.

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

- 1. Remove 3-Way Stopcock from packaging, maintaining aseptic technique at all times.
- 2. Remove the cap from male luer connector.
- 3. Connect to the primed IV line by pulling back the rotating collar on the male luer lock and firmly connect the Stopcock to connecting component, whilst turning to secure and lock the rotating collar in place.
- 4. To prime, turn the tap to meet required direction/s for fluid to flow by adjusting the roller regulator on the infusion line to allow fluid to flow through the Stopcock and out the first port, allowing air to be expelled.
- 5. Close primed tap and turn tap to ensure all connection ports have been primed all air has been expelled.
- 6. If using a prefilled syringe to prime the Stopcock, repeat the above steps above ensuring air has been expelled from all connection ports before connecting to the patient connection end

#### **PRECAUTION**

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

### mldevices

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Three-Way Stopcocks



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