

INTRAVENOUS ADMINISTRATION

BURETTE SET



With 23G Needle

Product Features and Specifications

- Buret in 100ml, 150ml and 200ml available with and without Auto-Shut off Float Valve
- ISO 8536-4 compliant spike
 - > Conical design with a graduated shoulder structure allowing for easy closure piercing
- ISO 8536-4 compliant drip chamber (60 drops/ml)
 - > Soft drip chamber facilitates fluid level adjustment
 - > Incorporates a precise dripping port made of stainless steel that provides accurate infusion rate at 60 drops per ml.
- Large Size V-Clamp
 - > For better flow control adjustment for pediatric administration
- ISO 594/1 & ISO 594/2 compliant end-connection
 - > Available in luer slip, fixed or free luer lock with cap
- Injection site (Y-injection site, flashbulb or rubber tube)
 - > Isoprene (latex free) Injection port
- Transparent Hub
 - > Easy and quick observation of flash back

- Soft Clear Flexible Tubing
 - > Medical Grade PVC, kink resistant for smooth fluid transportation
- 23G Vein Needle
 - > Extra-Thin wall needle for better flow rate with minimal patient discomfort
- Sterile Pack-ETO sterilization according to EN 550 and ISO 11135 standards

Benefits of JMS Float Valve for Auto-Shut Off

- Rigid buret with clear graduation in 1ml intervals allows precise solution volume setting and easy determination of volume infused. Useful in pediatric administration, ICU or operation room where precise infusion control is required
- Additional medication can be given through injection site on the buret. It also facilitates the concentration of medication
- When solution in buret is exhausted, integral float valve shuts off fluid pathway automatically to prevent air from entering into patient's vein
- Bacterial filter is incorporated with air inlet which provided high bacterial rententivity
- Hanger attached to buret can be adjusted to prevent accidental slippage from solution container

