

14500-14555

Polyvol

Measured Volume Fluid Administration Set
(Burette Set)



- Transparent, cylindrical & calibrated measured volume chamber with bold marking scale
- Bacteria retentive air inlet on spike
- Automatic shut off valve prevents entry of air once the burette chamber gets emptied
- Also indicates the level of fluid
- Micro drip with 60 drops per ml
- 15 µm fluid filter to entrap particulate matter
- Soft and kink resistant PVC tubing
- Tube dia : I Ø 3.0 mm. & O Ø 4.1 mm

14556-14612

Polyvol Pro

Measured Volume Fluid Administration Set
(Burette Set)

- **Latex free**
- "Y" injection port (latex free) designed for intermittent medications



● **Options Available :**

- ▶ Luer lock or Rotating luer lock
- ▶ **Latex free** automatic shut off valve and inbuilt injection port
- ▶ "Y" injection port (self sealing)

● **Features :**

- ▶ Air vented spike
- ▶ Sizes : 100 ml, 110 ml, & 150 ml
- ▶ Standard Tube length : 150 cm



14580

Polypedia

DEHP Free Measured Volume Fluid Administration Set (Burette Set)

- PVC free hard burette chamber measured volume fluid administration set
- Bacteria retentive air inlet on Spike
- Automatic shut off valve prevents entry of air once the burette chamber gets emptied also indicates the level of fluid
- Micro drip with 60 drops per ml
- 15 µm fluid filter to entrap particulate matter
- Soft and kink resistant PVC tubing
- "Y" injection port (latex free) designed for intermittent medications
- Tube dia : I Ø 3.0 mm. & O Ø 4.1 mm
- **Latex free**



With Standard Cap



With Safety Valve

New

13490-13494, 13068

Polyspike

Vial Access Spike

- Vented dispensing pin for injection & withdrawing fluids from vials or semi-rigid containers
- Protection against contamination through safety snap cap
- Universal vented spike facilitates healthcare professionals with added safety from NSI & HAI
- Consists of air filter, hydrophobic bacteria filter
- Minimum priming volume required for accurate drug administration
- Available with green, blue & red color caps
- PVC free, DEHP free, Latex Free