# **DripAssist Gravity IV**

Monitoring System

# Simplifies IV fluid administraion, while providing precision measurement

The DripAssist is a monitor and alarm for gravity IV fluid applications. It delivers at a constant infusion rate set by the clinician. The DRIPASSIST simplifies IV fluid administration for veterinarians, providing precision measurement and monitoring without the complexity of expensive infusion pumps. This is a lower-cost, simpler solution that still maintains the ability to safely administer precision infusion.

The DripAssist is designed to be placed on the drip chamber of a tubing set, and provides precision feedback on IV drip rate. When using the DripAssist, you still control the rate of flow using the roller clamp on the tubing set. The DripAssist provides visual feedback and displays values that accurately reflect the rate that you set using the manual clamp. The DripAssist does NOT control the rate of flow.

DRIPASSIST

» 180

### **DRIPASSIST IS USEFUL FOR MANY TASKS:**

- Transfusion medicine, in lieu of recent publications that indicate pumps damage the cells, decreasing the value of the transfusion.
- > Busy surgery and referral services to substitute for broken IV pumps.
- > Document gravity drip deliveries.
- Small day practices that want to start or do more fluid therapy.
- Administer known volumes from partially used bags, eliminating waste.

- > Small day practices that want to start or do more fluid therapy.
- Administer known volumes from partially used bags, eliminating waste.

### SPECIFICATIONS



Weight: 3.8 oz

Dimensions: 5 x 2.4 x 1.1in (127 x 62 x 28mm)

Minimum Chamber Diameter: 0.51in (13mm)

Maximum Chamber Diameter: 0.83in (21.1mm)

## $\bigcirc$

Compatible Drip Sets: 10, 15, 20, 60 gtt/mL

Measurement Units: Flow rate (mL/h), drops per minute (dp/m), and total volume (mL)

### $\left( i \right)$

Alarm: 80 dB at 10cm approx. Sounds at ±13% rate change or when flow stops

### 4

Battery: Single AA, lasts 290 hours

1307-2022-02-02

