# **Exadrop**®

### Gravity infusion IV Administration Set with adjustable flow rate regulator



Fluid administration



### Accurate infusion rate control

### Patient safety and optimum drug efficacy

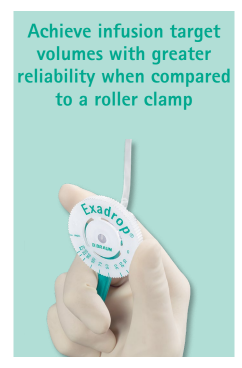
### Designed for use in gravity flow infusions that require the safety of a constant flow rate.

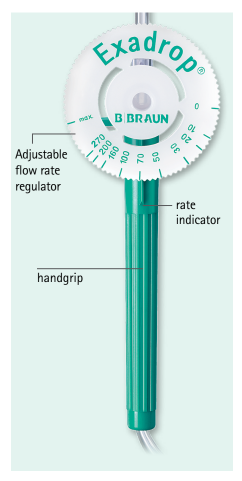
Exadrop® features an in-line precision flow rate regulator, which enables more accurate gravity IV infusions when compared to a roller clamp and therefore a higher degree of safety during medication administration.

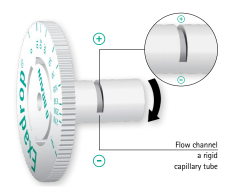
## Accuracy of IV Administration: Exadrop® vs roller clamp

In a head-to-head comparison, Exadrop® delivered significantly more consistant infusion rates; with an ordinary roller clamp, tubing movement under the roller wheel caused lumen and flow rate fluctuations.









- Control flow rate with one hand.
- Flow control markings (approximated) on the scale make it easy to set the desired drop rate, from 3 - 270 ml/h.
- Set it once and have confidence in the rate.
- The slide clamp can be used to temporarily interrupt the infusion without resetting the drop rate when restarting the infusion.

Product name	Vented spike	DEHP-free	Safsite Needle- Free access	Length of tubing	Box Qty	Code No.
Exadrop® with Intrafix® Primeline	✓	✓	✓	180 cm	50	4050183

#### Note

The Exadrop® regulator valve serves as a guide and desired rate should be calculated by clinical staff. As with any gravity infusion, clinicians should monitor and visually check.

The Exadrop® controller is not designed for use with blood, plasma products or fluids of high viscosity.