

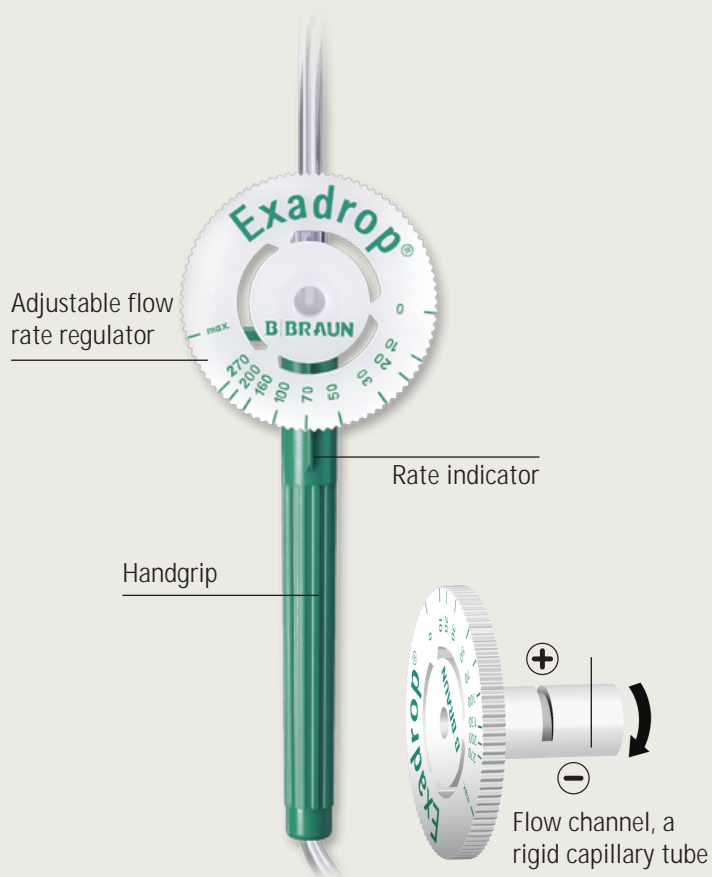
# Exadrop®

Gravity infusion IV administration set  
with flow rate regulator

**B|BRAUN**  
SHARING EXPERTISE



# Exadrop® – infusion rate control



Designed for use in gravity flow infusions.

## 3-part drip chamber design

- Elastic bottom chamber and transparent dome allows to see drop forming and constant visual monitoring of the flow rate of infusion solutions.
- Micro-organism tight air vent filter (bacteria-tight and viral filter efficiency) with closable snap cap, which helps prevent the risk of contamination.
- Fluid filter (15µm mesh size) to provide high flow rate
- A clear and easy-to-pierce spike with separate fluid inlet and air outlet to help reduce the risk of air entrainment.

## Flow regulator

- Practical handgrip for one handed usage allows easy setting of drop rates.
- Adjustment of flow rate with a simple turn of the wheel.
- Delivery rates between “open” and “off” can be regulated within a wide scope (10 to 250ml/h) to meet individual patient needs.

	Vented Spike	DEHP Free	Safeflow Needle Free Access	Length of Tubing	Box Qty	Code No.
<b>Exadrop® with Intrafix® Primeline</b>	✓	✓	✓	150cm	50	4061276

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.

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