

# Exadrop®

Precision I.V. flow regulator  
for gravity infusion



**New:**  
Easier and more exact adjustment –  
more constant drip rates  
with optimised technology

# Exadrop®

Greater adjustment convenience and more safety for gravity infusion

Can be easily and accurately adjusted using one hand

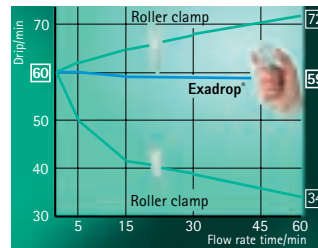
■ Exadrop® is designed for a secure grip, allowing easy and accurate adjustment with a simple turn of the regulator.

Set the desired infusion rate quickly and accurately

■ Specific selection of a graduated rate instead of time-consuming and complicated adjustment of the corresponding drip rate using a roller clamp.

■ Easy optimisation of the I.V. infusion rate thanks to continuous, precise fine adjustment.

■ Exact reproducibility of infusion rate adjustments for restarting infusions.



▲ Exadrop® – flow control independent of tubing:  
A precision dosing element regulates the flow volume in accordance with each flow control adjustment.

▲ Exadrop® vs. a roller clamp: in a head-to-head comparison, Exadrop® delivers more constant infusion rates:  
With the roller clamp, the elastic infusion tubing moves out from under the clamping pressure applied by the roller wheel within just a short time; this causes the lumen and flow rate to vary continuously.

⚠ The scale values serve as a guide and refer to infusion with 0.9% NaCl solution using a Vasofix® G18 Braunüle I.V. cannula and a difference in height of 76 cm between the I.V. bag or bottle and the patient. Other conditions will result in different values. Therefore, it is absolutely necessary to monitor the drip rate by comparison checks.

More constant infusion rates without re-adjustment

■ Use of the Exadrop® saves frequent re-adjustment which is otherwise necessary with a roller clamp.

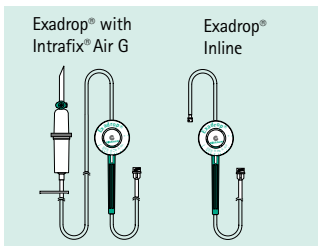
■ Control of the flow volume independent of the tubing ensures comparably more constant infusion rates.

Attain an infusion target volume with greater reliability

■ Exadrop® offers much more convenience and safety for the infusion routine compared with a roller clamp.

■ It reduces the typical risks of gravity infusion, such as under- or overdosage and free flow.

Ordering data:  
(Sales unit 50 pcs.)



With I.V. administration set	Without I.V. administration set	With air vent – Eurocap	Elast. injection site	Injection port	PVC-free	Product name	Length of tubing approx. cm	Code No./REF
●	●	●	●	●	●	Exadrop® with Intrafix® Air G	150	406 1209
●	●	●	●	●	●	Exadrop® with Intrafix® Air G	180	406 1284
●	●	●	●	●	●	Exadrop® with Intrafix® Air G	210	406 1225
●	●	●	●	●	●	Exadrop® with Intrafix® Air G	150	406 1276
●	●	●	●	●	●	Exadrop® with Intrafix® Air Neutrapur® G	150	406 2264
●	●	●	●	●	●	Exadrop® Inline	54	406 1306

**B | BRAUN**  
MEDICAL

B. Braun Melsungen AG  
P.O.Box 11 20  
D-34209 Melsungen

Tel (0 56 61) 71-0  
Fax (0 56 61) 71-45 55