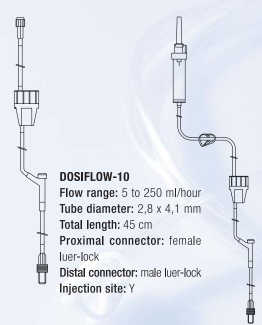
DOSI-FLOW Innovation Through Leadership Connectors DEHP FREE LATEX FREE

Technical Features:





DOSIFLOW-20 (pediatric)

Drop size: 60 drops/ml Flow range: 5 to 250 ml/hour Tube diameter: 2,8 x 4,1 mm

Total length: 210 cm Air intake filter: 1 µm Particle filter: 15 µm Injection site: Y



Flow range: 5 to 250 ml/hour Tube diameter: 2,8 x 4,1 mm

Total length: 210 cm Air intake filter: 1 µm Particle filter: 15 µm Injection site: Y

Other Configurations:



- Dosi-Flow for light-sensitive medications.
- Dosi-Flow for high viscosity solutions.
- Custom-made references.

Direct Adjustment:









- 1. Before the adjustment, the height has to be 80 cm/31.5 inch from the liquid level of the solution to the mid-axilar line of the patient.
- 2. Put the dial in the OPEN position to flush until the end of the line.
- 3. Turn slowly the dial to the OFF position to purge the air from the internal circuit until all air bubbles are removed.
- 4. From OFF position, go to the required ml/hour indication on the dial.
- **5.** Check the drop rate: count the drops given by the drip chamber and adjust the dial to get the desired flow rate.





LEVENTON, S.A.U. C/ Newton, 18-24 08635 Sant Esteve Sesrovires BARCELONA - SPAIN Tel. +34 938 176 300/333 Fax: +34 938 176 301

www.leventon.es leventon@leventon.es This product is certified by the Notified Body TÜV PRODUCT SERVICE (0123) according to the Medical Device Directive 93/42/EEC.



