

Pressure infusion cuff transparent Clear Fuse

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1 - Device identification:

CE Marking	Index of classification	Notified body	PHTALATES LATEX
CE 0459	lla	G-MED	

The pressure cuffs are medical devices used to pressurize, under control of a manometer, a pocket of product to be infused or transfused quickly.

The specific design of the pressure cuff can be wrapped around the liquid bag and thereby makes it very easy implementation and cleaning. The pressure is controlled by manometer. Depression il controlled by a valve.

2 - References:

Reference	Designation	Size	
M30500	Transparent polyurethane cuff	500 cc	
M31000	Transparent polyurethane cuff	1000 cc	
M34000	Transparent polyurethane cuff	3000 cc	



3 - Technicals characteristics:

- Pressure cuff: TPU

Manometer : ABS + glass plexiglass
Manometer protector : Silicone
Valve bulb : Chrome plated brass
Bulb : PVC phtalates free

4 – Operating instructions :

- > Open the pressure cuff.
- > Place the liquid bag to the center of the pressure cuff, output tubes oriented to bulb.
- Insert the fastening system of pressure cuff in the opening of the liquid bag before insert it into the opening made on the pressure cuff.
- Close the pressure cuff by squeezing the movable portion around the liquid bag.
- > Using the bulb, breathe the pressure required to maintain the cuff around the liquid bag, suspend all on a drip stand.
- As to the flow of product irrigated, the pressure displayed by the manometer falls gradually: it is necessary to restore order to ensure complete emptying of the liquid.

Date du premier certificat de marquage CE : 2004



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5 - Maintenance:

- > Calibration control of the manometer : every 12 months
- > Visual inspection : before use the medical device.

6 - Cleaning:

- Clean the surface of the complete device.
- > Set can be decontaminated by spraying disinfectant solution

The cleaning is done with:

- SURFA'SAFE Premium Or
- ANIOXY-SPRAY WS

Disinfection is done with:

- ANIOSPRAY SURF 29

7 - Storage conditions:

Type of packaging	Storage	Temperature	Humidity	Atmospheric pressure
Original	Ventilated	-10° à 40 ° c	30 to 40 %	500 to 1060 hPa
packaging	area			

8 – Warranty:

This warranty provides assurance for the customer who purchases a D & D product that should the product fail to function to D & D published specifications during the term of this warranty, will either replace or repair.

The guarantee period is 2 (two) years from the date of purchase.

The product must be used in accordance with its labeling and may not be altered or subjected to misuse, abuse, accident or improper handling.

9 - Warning:

Do not use the device near a heat source.

This use could cause device failure and a risk of complications for the patient.