

PRESSURE CUFF PU TRANSPARENT "CLEAR FUSE"

Ref. M30500















07/05/2025 22:12:44 - For information purposes only, can be subject to change

GSH | 30 rue Jean de Guiramand 13290 Aix-en-Provence | France







info@gsh-med.fr



PRESSURE CUFF PU TRANSPARENT "CLEAR FUSE"

Ref. M30500

CLEAR FUSE, the transparent press stud cuff made in France!

Description

Pressure cuffs are medical devices designed for use in operating theatres, intensive care units and emergency transport vehicles. They are used to manually accelerate the infusion of blood and solutions when gravity is not sufficient to achieve the desired flow rates.

The CLEAR FUSE pressure cuff is compatible with all IV and blood bags, and is available in 3 sizes: 500cc (M30500), 1000cc (M31000), 3000cc (M34000).

Optimised monitoring and reliability

Reusable and easy to clean/disinfect

Extremely easy to use. The bag fits into the open cuff on a flat surface, not when hanging from the serum stand.

Visualisation of the solution bag thanks to the PU material that rolls it up.

Pressure range from 0 to 300mmHg in 10mmHg increments.

Pressure gauge accuracy ± 3 mmHg

Red zone on dial at 300mmHg to prevent overpressure

Controlled decompression with a simple tap

Durable, as it is made from TPU membrane welded by high-frequency welding.

All our pressure cuffs are manufactured in our Castelculier plant near Agen.



07/05/2025 22:12:44 - For information purposes only, can be subject to change







www.gsh-med.fr



PRESSURE CUFF PU TRANSPARENT "CLEAR FUSE"

Ref. M30500

Features

CE Marking	CE	Medical device	Class I
Bar code	3700468203933	HS Code	981090
Warranty (months)	24	Country	France
DIMENSIONS AND WEIGHT			
Packed unit / Width (cm)	nc	Packed unit / Height (cm)	nc
Packed unit / Length (cm)	nc	Packed unit / Weight	nc
Bare Unit / Weight (kg)	300		
SPECIFIC STORAGE CONDITION	S		
Minimum temperature	-10	Max temperature	40
Minimum humidity	30	Maximum humidity	40
OTHER FEATURES			

07/05/2025 22:12:44 - For information purposes only, can be subject to change











