

PNEUMATIC MANUAL TOURNIQUET - SINGLE USE - DDM

Ref. GMBU04





CE



04/11/2024 21:03:02 - For information purposes only, can be subject to change

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Dedicated to emergency situations, the single-use DDM manual pneumatic tourniquet is completely stand-alone, making it a true French innovation!

Description

Designed to accompany the patient from the accident site to the emergency room, DDM's single-use pneumatic tourniquet is accessible and easy to use, thanks to its safety valve.

This single-use pneumatic tourniquet is self-sufficient in its composition: bulb, cuff and valve. The injured patient leaves and keeps the tourniquet on until surgery.

With a wide cuff and foam reinforcement inside, pressure is distributed more widely, avoiding skin lesions and intense pain.

Without a manometer, thanks to a mechanical valve, this manual pneumatic tourniquet avoids overpressure, so pressure does not exceed 300mmHg.

This tourniquet also features a label directly on the cuff for recording patient data, such as patient name, date and time of tourniquet application.

Features

CE Marking	CE	Medical device	Class I
Bar code	3700468200024	Country	France
DIMENSIONS AND WEIGHT			
Packed unit / Width (cm)	nc	Packed unit / Height (cm)	nc
Packed unit / Length (cm)	nc	Packed unit / Weight	nc
SPECIFIC STORAGE CONDITIONS			
Minimum temperature	-10	Max temperature	40
Minimum humidity	30	Maximum humidity	40
OTHER FEATURES			

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