

SINGLE-USE PNEUMATIC MANUAL TOURNIQUET

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





- French quality.
- Patient safety at the heart of our concerns.
- Ease of use.

CE

GSI: 30 rue Jean de Guiramand 13290 Aix en Provence | FRANCE www.gsh-med.fr



DDM's single-patient manual pneumatic tourniquet is an innovative medical device, thanks to its autonomy of use.



Easy to use and intuitive

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.



Improved patient safety AND comfort

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.



Made in France

All our tourniquets are entirely developed and manufactured in France at our production site in Agen.

REFERENCES TABLE

REF.	DESCRIPTION	PACKAGING DIMENSIONS (MM)	WEIGHT (G)
GMBU02	Child arm cuff	130 x 130 x 120	153
GMBU04	Adult arm cuff	130 x 130 x 120	183
GMCU05	Large adult lower limb conical cuff	164 x 164 x 140	279
KGMBU1	3 tourniquets set (1 Child arm cuff, 1 Adult arm cuff, 1 Large adult lower limb cuff)	420 x 110 x 100	547

DDM FRENCH QUALITY

CE mark Tourniquets are Class I medical devices. They comply with current European regulations.

After-Sales Service

CSH provides tourniquet maintenance and repair services. Contact our After-Sales Service on: +33 4 42 90 31 31.

Warranty

The warranty assures the customer who purchases a DDM product that if the product does not function as described in the instruction manual, it will be replaced or repaired.

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