

SINGLE-USE PNEUMATIC MANUAL TOURNIQUET

TECHNICAL SHEET

NEW

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

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DEVICE IDENTIFICATION

Manual pneumatic tourniquets consist of :

- Pressure gauge 0-300 mmHg with hand inflator
- Disposable arm cuff and lower limb cuff without bladder.

The pressure gauge is graduated from 0 to 300 mmHg.

These devices are intended for single-use in emergency situations.

To reduce the risks associated with tourniquet application (overpressure), the maximum possible pressure of the device, regulated by a mechanical valve, is 300 mmHg.

The device is individually packaged - non-sterile.

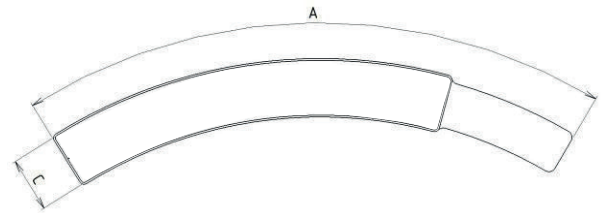
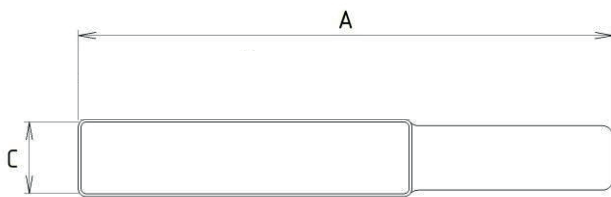


MAIN MATERIALS USED

MD components identification	Materials
Tourniquet cuff fabric	ECO SEAL 202 AM TPU 2 sides grey 7040 color
50 mm sewing hook - black	Fabric, polyamide, resin
Reusable velvet	Brushed mesh + PU film
Protection for reusable cuff	Jersey + PU foam + PU film
Round connector	TPU
Continuous textile belt	Nylon
Labels, polyamide tape	Polyester
Ref PLASTUB® PVC 22 4.5X9.15 CO50	PVC
ONYX 40 Tex 70 4000m - Color : black - Réf 4000	Polyester
Little pump	PVC
Plastic valve	PVC
Tube	PVC
Pressure indicator 0-300 mmHg	ABS POLYPROPYLENE NICKEL

REFERENCES TABLE

REF.	DESCRIPTION	BLADDERS WIDTH (CM) - C	OVERALL DIMENSIONS (CM) - A
GMBU02	Manual tourniquet arm cuff Child	4.5	48
GMBU04	Manual tourniquet arm cuff Adult	8	67
GMCU05	Manual tourniquet conical lower limb cuff Adult L	10	90
KGMBU1	Kit with : 1 x child, 1x adult, 1 x conical lower limb cuff adult L		



CLEANING - DISINFECTION

As arm & lower-limb cuffs are not intended to be reused, there is no expected protocol for cleaning and disinfection.

STORAGE

PACKAGING TYPE	LOCAL	TEMPERATURE	HYGROMETRY	ATMOSPHERIC PRESSURE
Original packaging	Medically clean	-10° to 40° C	30 to 40 %	500 to 1060 hpA

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DDM FRENCH QUALITY

CE mark

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

After-Sales Service

GSH 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.