

DISPOSABLE MONOBLOC ARM & LOWER LIMB CUFF

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1 – Device identification

CE Marking	Index of classification	PHTALATES LATEX
CE	I	



Cuff are used for orthopaedic surgery.

This device is intended to be used only once, but its design is very reliable but adapted for a single use. The device is decontaminated by sterilization with ethylene oxide in order to guarantee the user a ready medically own device.

2 - References

Reference	Designation	Color of tube	Dimensions in cm		Overall
Reference	Designation	Color of tube	Width	Length	length
GBDU101	Cuff new born	White	3.5	29	38
GBDU102	Cuff child	Pink	4.5	35	48
GBDU103	Cuff small adult	Parma	6	46	61
GBDU104	Cuff adult	Blue sky	8	46	67
GBCU105	Conical cuff adult large	Turquoise	10	47	70
GCDU103	Lower limb cuff adult straight	Yellow	8	76	97
GCDU104	Lower limb cuff adult straight	Purple	10	62	76
GCDU105	Lower limb cuff adult straight L	Green	10	76	90
GCDU106	Lower limb cuff adult straight XL	Grey	10	82	100
GCDU107	Lower limb cuff adult straight XXL	Red	10	107	122
GCCU104	Conical lower limb cuff adult	Purple	10	62	76
GCCU105	Conical lower limb cuff adult L	Green	10	76	90
GCCU106	Conical lower limb cuff adult XL	Grey	10	82	100
GCCU107	Conical lower limb cuff adult XXL	Red	10	107	122

3 - Technicals characteristics

Fabric coatings TPU - Latex free

Date du premier certificat de marquage CE: 2004



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4 – Operating instructions

- Exsanguinate the limb using an Esmarch bandage or by elevating at 45° for 5 to 8 min.
- Before fitting the tourniquet:
 - check that the tourniquet to be fitted is of the correct size for the limb
 - check that the pocket of the tourniquet is sealed
 - check the quality of the Velcro and seams on the arm cuff / lower limb cuff
- Position the arm cuff or lower limb cuff on a protective bandage, previously applied on the skin of the limb on which the tourniquet is to be fitted.
- Insert the connecting tube fully (click) in the quick coupler.
- Before applying pressure, pull gently on the tube to check for perfect connection of the 2 parts.

5 - Maintenance:

NΑ

6 - Cleaning:

NΑ

7 - Storage

Type of packaging	Storage area	Temperature	Humidity	Atmospheric pressure
Original	Medically	0° à 30° c	30 to 40 %	500 to 1060 hPa
packaging	clean			

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 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:

The device is intended to be used only once.

Date du premier certificat de marquage CE : 2004