

Low profile design

Reprocessable through wipe disinfection

UDI-Code and serial number



Tourniquet Wipe Cuff

The economical solution

/ Tourniquet Wipe Cuff

The Tourniquet Wipe Cuff is a reprocessable Tourniquet Cuff made of durable material, suitable for repeated use after wipe disinfection. The Wipe Cuff is available in straight shape (for small or midsize upper extremity) and contour shape (mainly for lower conical shaped extremity) and is provided in different sizes, which are colour coded for optimal cuff selection.

Features

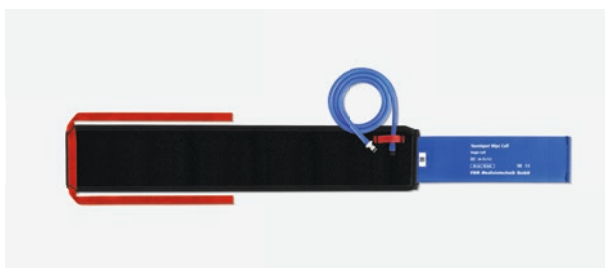


Cuff-Design

- Large hook and loop fastener for reliable cuff fixation
- Colour coding makes size selection and ordering easier
- Tubing made of kink-resistant silicone material
- Low profile design and lightweight
- Contour and straight shape
- PVC free

Special Features

- Specific inner material dries quickly after wipe disinfection and allows timely reuse of the product
- UDI-Code for product traceability
- Serial number for tracking of product usage
- Reprocessable up to 100 times (wipe disinfection)



Straight Shape

- Cylindrical design
- Does not show any difference in diameter between proximal and distal part



Contour Shape

- Conical design with a smaller diameter distally than proximally when applied
- Occludes the blood flow at lower cuff pressures due to an improved fit to the extremity
- Integrated stiffener to prevent cuff migration

Order information

Tourniquet Wipe Cuff / Single Cuff, reusable

Length	Colour	REF	Box
20 cm	-	20-75-700	1
30 cm	■	20-75-710	1
35 cm	■	20-75-711	1
46 cm	■	20-75-712	1
46 cm	■	20-75-715*	1
61 cm	■	20-75-722*	1
76 cm	■	20-75-727*	1
86 cm	■	20-75-728*	1
107 cm	■	20-75-729*	1

Tourniquet Wipe Cuff / Double Cuff for intravenous regional anaesthesia (IVRA), reusable

Length	Colour	REF	Box
30 cm	■	20-77-710	1
46 cm	■	20-77-712	1
61 cm	■	20-77-722	1

*Contour shape

This product is manufactured without the use of natural rubber latex, unless otherwise specified.
This product does not contain phthalates which require labelling according to CLP Regulation (EC) 1272/2008.