

# NIBScan

Comfortable Blood Pressure Cuffs



The NIBScan blood pressure cuffs combine comfort with durability. They are designed with great care and made of robust materials, without using latex or PVC.

The textile cuff is coated with a skin friendly material and is easy to clean. The bladder is made of strong but flexible polyurethane for high durability.

NIBScan blood pressure cuffs are available for monitors using single or double connection hoses. They are delivered in six sizes: three adult types, one type to be used on the thigh and two cuffs for children and infants. The cuffs are employed with threaded connectors as a standard. Other connectors are available, please see the table on the right side.

## Applications

- Home Care
- Patient Monitoring
- Ambulatory Blood Pressure Recorders



Medlab medizinische Diagnosegeräte GmbH  
 Helmholtzstrasse 1, 76297 Stutensee near Karlsruhe, Germany  
 Tel. +49 (0) 7244 74110-0, FAX +49 (0) 7244 74110-28  
 sales@medlab.eu, www.medlab.eu

**medlab**  
 medizinische Diagnosegeräte GmbH

## Ordering Info

### Cuffs with one connection hose:

Size	Limb Circumference	Order Number
Infant	9 - 15 cm	90110
Child	14 - 21 cm	90210
Small adult	20 - 28 cm	90310
Normal adult	27 - 35 cm	90410
Large adult	34 - 44 cm	90510
Thigh	42 - 52 cm	90610

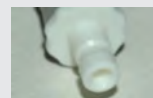
### Cuffs with two connection hoses:

Size	Limb Circumference	Order Number
Infant	9 - 15 cm	90120
Child	14 - 21 cm	90220
Small adult	20 - 28 cm	90320
Normal adult	27 - 35 cm	90420
Large adult	34 - 44 cm	90520
Thigh	42 - 52 cm	90620

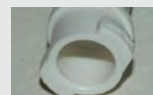
For the different connection systems, please add the following codes after the order number:



Threaded connector - standard delivery



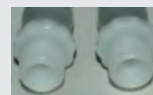
Bayonet connector - Suffix SHP



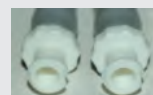
Locking connector - Suffix SMQ



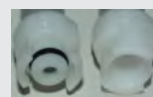
Luer-Lock connector - Suffix SDS



Double threaded connector - Suffix CK



Double Luer-Lock connector - Suffix DS



Double locking connector - male-female Suffix DX



Double locking connector - female-female Suffix MQ