

precisa® N

Precision that lasts a lifetime



 **BIHS**

Handheld sphygmomanometer with sturdy aluminium or ABS enclosure. Available with the choice of single or twin tube bladder cuffs. Also optionally available in a latex-free version (when ordering enter LF for latex-free).

- Aluminium/Metal version with aluminium enclosure and tube plug-in connector
- Precision air release valve with fine adjustment and wear-free.
- Microfilter protects air release valve and measuring system.
- Specially tempered copper-beryllium diaphragm, with precision movement and almost non-aging.
- Diaphragm pressure-loading capacity up to 600 mm Hg.
- Metal valve base.
- Latex bulb for pumping up the cuff.
- Ergonomic spoon-shaped grip of stainless steel.
- Aluminium casing, stainless steel spoon.
- Linear, tilted aluminum scale, from 0 to 300 mm Hg (easily legible).
- Maximum error tolerance +/- 3 mm Hg.
- Comprehensive selection of different sizes and versions of cuffs.

No. 1360-101	precisa® N, plastic/metal, 1-tube, bandage cuff (adult)
No. 1360-104	precisa® N, plastic/metal, 1-tube, hook cuff (adult)
No. 1360-107	precisa® N, plastic/metal, 1-tube, velcro cuff (adult)
No. 1362-101	precisa® N, aluminium, 1-tube, bandage cuff (adult)
No. 1362-104	precisa® N, aluminium, 1-tube, hook cuff (adult)
No. 1362	precisa® N, aluminium, 1-tube, velcro cuff (adult)

No. 1361-103 precisa® N, double tube, bandage cuff (adult)

No. 1361-106 precisa® N, double tube, hook cuff (adult)

No. 1361-109 precisa® N, double tube, velcro cuff (adult)

No. 1363-103 precisa® N, aluminium, double tube, bandage cuff (adult)

No. 1363-106 precisa® N, aluminium, double tube, hook cuff (adult)

No. 1363 precisa® N, aluminium, double tube, velcro cuff (adult)

* Further items are available, please contact your Riester distributor for further information.

Please visit riester.de for more information



Rudolf Riester GmbH P.O. Box 35 | Bruckstraße 31 | 72417 Jungingen | Germany
Tel.: (+49) 7477-9270-0 | Fax.: (+49) 7477-9270-70 | info@riester.de | www.riester.de