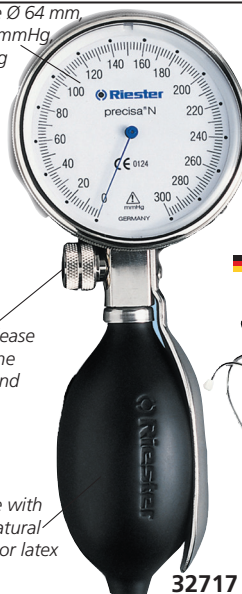


RIESTER PRECISA® N ANEROID SPHYGMOMANOMETERS



- 32754 PRECISA® N with stethoscope - plastic/metal - 1 tube
 - 32755 PRECISA® N - plastic/metal - 1 tube
 - 32717 PRECISA® N - aluminium - 1 tube
 - 32756 PRECISA® N - aluminium - 2 tubes
- High quality, reliable sphygmomanometers with precision that lasts a lifetime.
- 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
- ergonomic spoon-shaped grip made of stainless steel
- linear, tilted aluminum (32717, 32756) or plastic/metal (32754-5) scale, from 0 to 300 mm Hg (easily legible)

Supplied with calibrated nylon cuff with velcro in synthetic leather bag.

- 32757 PRECISA® N SHOCK PROOF SPHYGMO
- Shock-resistant aneroid sphygmomanometer with same features as Precisa® N.
- Shock-resistant from a height of 1 m, according to DIN EN 81060-1:2012-08, to prevent impact or falls on the floor from compromising measurement accuracy.

RIESTER RI-SAN®, MINIMUS® II AND R1 SHOCK PROOF® ANEROID SPHYGMO



Easily readable scale Ø 64 mm, from 0 to 300 mmHg, ±3 mmHg

Precision air release valve with fine adjustment and wear-free

32715



Suitable for right or left handed users

- 32715 RI-SAN® SPHYGMO - light blue - latex free
- 32718 RI-SAN® SPHYGMO - green
- 32721 RI-SAN® SPHYGMO - slate grey

High quality palm-style sphygmomanometer with ergonomic design.

Air release valve conveniently regulated by finger-tip control.

- calibrated nylon cuff with velcro
- latex-free bulb for pumping up the cuff
- tube connection at the top of pressure gauge for unhindered blood pressure measurement
- microfilter protects air release valve and measuring system
- specially tempered copper-beryllium diaphragm almost non-aging
- the precision movement guarantees reliable measurement
- diaphragm can be pressurized up to 600 mmHg without decalibrating the sphygmo.
- 32730 GREY BULB FOR RI-SAN - spare



32711



BHS VALIDATION



MADE IN GERMANY

- 32711 MINIMUS® II SPHYGMO
- Minimus® II is a reliable, durable and elegant palm model aneroid chrome-plated manometer with integral latex-free bulb and air release valve for one hand use, provided with a stainless steel handle, Luer Lock connection, calibrated black nylon velcro closure cuff and 1 tube bladder.
- Precision air release valve with fine adjustment and wear-free.
- Supplied in a nice synthetic leather bag.



Non-resistant opening of air release valve ensures precise and comfortable operation

Fast, ergonomic inflation due to optimized bulb design with integrated spoon



Scale: Ø 52 mm black with red fluorescent pointer

5 YEARS WARRANTY ON CALIBRATION

SHOCK PROOF

32716, 32732

Weight: 173 g

- 32716 R1 SHOCK PROOF SPHYGMO with velcro cuff - 1250-107
 - 32732 R1 SHOCK PROOF SPHYGMO with one piece cuff - 1250-150
- Exact precision that lasts a lifetime.
- shock-proof up to a falling height of 120 cm
 - valve base and air duct with metal precision valve
 - two-component ABS casing
 - metal threaded tube connection at the top of the casing for fast cuff exchange and ergonomic operation
 - maximum error tolerance of ±3 mmHg
 - supplied in zipper bag