

precisa[®] N shock-proof

Shock-resistant aneroid sphygmomanometer



↓ BIHS



Handheld, portable, aneroid Sphygmomanometer with shock resistant technology, meeting standard DIN EN 81060-1:2012-08. The precisa[®] N Aneroid Sphygmomanometer is tested to be shock resistant to a height of 1 m, providing reassurance that it will remain accurate even after impact.

- Shock-resistant according to DIN EN 81060-1:2012-08
- Shock-resistant from a height of 1 m [39.37 in]
- Precision air release valve with fine adjustment, wear-free
- Microfilter protects air release valve and measuring system
- Ergonomically shaped spoon-type handle made of stainless steel
- Linear, tilted aluminum scale Ø 63 mm, from 0 to 300 mmHg (easily legible)
- Latex-free
- Metal valve base
- In nylon zipper bag
- Approved by the BIHS validation

1364-100	precisa [®] N shock-proof w/o cuff	1364-122	precisa [®] N shock-proof, 1-tube, velcro cuff (large adult)
1364-107	precisa [®] N shock-proof, 1-tube, velcro cuff (adult)	1364-129	precisa [®] N shock-proof, 1-tube, velcro cuff (children)

Please visit **riester.de** for more information