

BOSTON SPHYGMO G5® AND G7® HEINE SPHYGMO



- 32731 BOSTON SPHYGMO - adult - black cuff

Strong durable and elegant palm model aneroid metal zinc-alloy manometer with integral PVC bulb and air release valve for one hand use, provided with a special left and right hand adjustable handle, nylon velcro closure calibrated cuff and 1 tube TPU bladder. Easy to read: large dial Ø 60 mm. Unique push button air release valve offers precise mini-deflation.

Special PVC patented ribbed bulb. Latex free. Supplied with a nice nylon carrying bag. Multilingual box and manual: GB, FR, IT, ES, PT, DE, GR, Arabic.

- 32856 PVC RIBBED BULB



10 YEARS WARRANTY

MADE IN GERMANY

5 YEARS WARRANTY

The inflator spoon can be set for left and right-handed users.

- 32737 GAMMA "G5®" HEINE SPHYGMO - plastic manometer - M-000.09.230
 - 32741 GAMMA "G5®" HEINE SPHYGMO - plastic manometer
- Same as 32737, but supplied without carrying bag.
- 32739 GAMMA "G7®" HEINE SPHYGMO - aluminium manometer - M-000.09.232

With the new latex free G5® and G7® Heine, GIMA offers an aneroid sphygmomanometer of the highest quality of design and function with unequalled value for money. A modern, functional design combined with exceptional precision of measurement and durability make Heine G5® and G7® ideal for long-term use in clinic and practice environments.

- latex-free
 - exceptionally-strong housing construction with triple-mounted, shockproof movement.
 - impact-resistant housing crafted in special, shock-absorbing materials incorporate the latest advances in injection-moulding technology.
 - a microfilter protects the valve and movement.
 - oversized inflator speeds up cuff inflation.
- 5 years warranty (G5), 10 years warranty (G7).



G5® and G7® (excluding 32741) are supplied with high quality HEINE carrying bag.

WELCH ALLYN® DURA SHOCK™ DS55 SPHYGMOMANOMETER

10 years calibration warranty



Laser engraved dial

Shock resistant body

- 32700 DURA SHOCK DS55 SILVER LINE - DS-5501-189
- Welch Allyn's DS55 sphygmomanometer incorporating shock-resistant DuraShock technology offers practical benefits compared to traditional aneroid sphygmomanometers. This is especially beneficial in busy medical environments where equipment needs to be as robust as possible. With DuraShock Technology, Welch Allyn B.P. gauges:
- remain in calibration longer than traditional aneroid B.P. gauges, providing you with more accurate readings.
 - do not need to be replaced as often as traditional aneroid B.P. gauges, giving you a lower lifetime cost.
 - have the only gauge capable of passing AAMI's shock-resistant specification of surviving a 76 cm drop onto a hard surface and remaining in calibration.



How DuraShock technology works

In traditional aneroid sphygmomanometer design, several delicate gears and springs convert and amplify vertical movement of the pinion to rotational movement to turn the pointer. The DuraShock gear-free design uses a single helix spring to directly convert the vertical movement of the pinion to rotation of the pointer without the use of a multi-step gear arrangement. By creating a gear-free design, the Welch Allyn Durashock has fewer moving parts providing a gauge which is shock resistant and lighter than traditional gauges. Until now, a dropped sphygmomanometer required recalibration or replacement. The DuraShock can fall 76 cm onto a hard surface and still remain accurate. It is the only gauge capable of meeting the AAMI Shock Resistant specification.