RIESTER SANAPHON®



• 32686 SANAPHON® SPHYGMO with integrated stethoscope A classic palm-style sphygmomanometer for precise selfmeasurement including stethoscope. Sanaphon® guarantees exact measurement values even for patients with heart rhythm disturbances.

Maximum error tolerance ±3 mmHg. Supplied in zipper bag.

RIESTER E-MEGA®



- 32687 E-MEGA® SPHYGMO white adult 32751 E-MEGA® SPHYGMO black adult 32752 E-MEGA® SPHYGMO black paediatric
- Disinfectable, washable and latex free one-piece cuff.
- fast inflation of the cuff due to ergonomic spoon design
- lifelong precision due to almost non-aging precision movement, with specially tempered copper-beryllium diaphragm for pressure-loading capacity up to 600 mmHg
- maximum error tolerance ±3 mmHg
- comfort air release valve, wearfree, with fine adjustment

RIESTER EXACTA®

• 32750 EXACTA® SPHYGMO

High quality precision sphygmomanometer twin-tube model with black lacquered metal casing

life-long precision thanks to practically non-aging and pressure resistant measuring system up to 600 mm Hg

stainless metal clamp for hooking the pressure gage to the cuff

precision air release valve with fine adjustment and wear-free

- microfilter protects air release valve and measuring system
 - linear scale Ø 49 mm from 0 to 300 mmHg
 - latex bulb for pumping up the cuff
 - maximum error tolerance ±3 mmHg Supplied in vinyl zipper case

Riester MADE IN GERMANY ORIESTER

RIESTER SPHYGMOTENSIOPHONE®

((0124

BHS

32710

32760

• 32760 SPHYGMOTENSIOPHONE - 1380 Extreme precise two-tube sphyamomanometer with refined functionality. High quality cotton adult cuff finished in artificial leather is provided with a metal clip through which to pull the cuff. Supplied in zippered nylon bag.

- precision air release valve with fine adjustment and wear-free

- microfilter protects air release valve and measuring system

 tempered copper-beryllium diaphragm almost non-aging

- diaphragm pressure-loading capacity up to 600g mmHg

- maximum error tolerance of ±3 mmHg

- easy to read scale Ø 49 mm from 0 to 300 mmHg

MADE IN GERMANY

32750

((0124

BABYPHON® RIESTER PEDIATRIC SPHYGMO

• 32710 BABYPHON® PEDIATRIC SPHYGMO with 3 cuffs - metal - 1440

• 32708 BABYPHON® PEDIATRIC SPHYGMO with 3 cuffs - plastic/metal - 1441 Palm pediatric sphygmomanometer with 3 cuffs

- fast inflation of the cuff due to ergonomic spoon-shaped stainless steel handle

- easy reading metal manometer with aluminium scale Ø 49 mm (32710), Ø 63 mm (32708).

- lifelong precision due to almost non-aging precision movement with specially tempered copper-beryllium diaphragm for pressure-loading capacity up to 600 mmHg (ii) Riester

- linear scale up to 300 mmHq, ±3 mmHq

- bear imprint on the cuffs

Supplied with 3 pediatric cuffs in a padded nylon zipper case:

Newborn: size 15.5x5 cm - circumference 5-8 cm Infant: size 23x7.5 cm - circumference 8-13 cm Baby: size 35.5x10 cm - circumference 13-17 cm



