

RIESTER SANAPHON®

MADE IN GERMANY

Sturdy and light aluminium casing, corrosion protected

32686

CE 0124




Spoon-shaped handle made of stainless-steel

- **32686 SANAPHON® SPHYGMO** with integrated stethoscope
- A classic palm-style sphygmomanometer for precise self-measurement 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®



High-polished manometer surface, easy to disinfect

Large dial Ø 63 mm

Supplied in zipper bag.

CE 0124

32687

Shock protecting polycarbonate case



MADE IN GERMANY

32751, 32752

- **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

32750

CE 0124



MADE IN GERMANY

RIESTER SPHYGMOTENSIOPHONE®

- **32760 SPHYGMOTENSIOPHONE - 1380**

Extreme precise two-tube sphygmomanometer 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

32760



MADE IN GERMANY

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
- linear scale up to 300 mmHg, ± 3 mmHg
- 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



MADE IN GERMANY

CE 0124



32710