ri- san

() Riester The familiar way



The ri-san^{*} high-quality, palm-style sphygmomanometer is the embodiment of ergonomic design. The air release valve is conveniently regulated by finger-tip control. Also optionally available in a latex-free version (when ordering enter LF for latex-free).

- Palm-style model, single-tube analog sphygmomanometer
- Latex-free bulb for pumping up the cuff
- Tube connection at the top of the pressure gage for unhindered blood pressure measurement
- Suitable for right or left handed users
- Precision air release valve with fine adjustment and wear-free
- Microfilter protects air release valve and measuring system
- Specially tempered copper-beryllium diaphragm, almost non-aging
- The precision movement guarantees reliable measurements
- Diaphragm can be pressurized up to 600 mmHg
- Easily legible scale Ø 64 from 0 to 300 mmHg
- Maximum error tolerance of +/- 3 mmHg
- In vinyl zippered case
- Comprehensive selection of different sizes and versions of cuffs

Ø 64 mm, singel-tube	slate gray	blue	saffron	green
Cotton Bandage cuff, adult	Nr. 1510	Nr. 1515	Nr. 1520	Nr. 1525
Cotton hook cuff, adult	Nr. 1511	Nr. 1516	Nr. 1521	Nr. 1526
Calibrated nylon velcro cuff, adult	Nr. 1512	Nr. 1517	Nr. 1522	Nr. 1527



Serving The HealthCare Industry

- t: 1800 675 432
- f: 1800 675 433

e: enquiries@ecomed.com.au

w: www.ecomed.com.au