ri-vital® SPOT-CHECK VITAL SIGNS MONITOR

ri-vital® spot-check monitor

Engineered for the mobile and fast recording of vital signs. Clinically validated for adults as well as newborns weighing as little as 1kg (2.2 lb). Simultaneous measurement of different vital signs within seconds.

- Coloured 4.3" TFT display (SYS, DIA, MAP, pulse, Sp02, Temp, plethysmogram)
- Temperature alternatively with infrared technology for the ear measurement or with Filac[™] 3000 for the oral/rectal measurement including probe dispenser.
- Memory function for measurement readings and infrared interface for thermo printer.
- Options: External wireless printer Filac[™] 3000 predictive oral/rectal thermometer Ear thermometer New mobile stand, brand-new Riester design
- Shock resistant.
- NIBP with mode for adults and neonates. Washable and disinfectable cuffs with coiled tube, extendable up to 2 m (78.74 in).
- Sp02 sensors with a cable length of 1.2 m (47.24 in) or optional 2.40 m (94.49 in). Optional with PEARL measuring technology for the use with critical patients (e. g. neonates).
- Easy handling via membrane keyboard (disinfectable) and self-explanatory menu.
- Practical storage facilities for accessories (cuffs, sensors, cable, probe covers).
- Efficient and lightweight rechargeable Li-ion battery pack (approx. 250 measurements).
- Portable version or mounted on a stable and smooth running mobile stand with large basket and optional printer holder.
- 2 year warranty, excluding spare parts and accessories.



reddot design award

winner 2009

ri-vital®

Ordering information:		1
ri-vital® NIBP, SpO2, bladderless cuffs for adults and large adults, fi nger sensor for adults	1950-107	F
ri-vital® NIBP, Sp02, bladderless cuffs for adults and large adults, Finger sensor for adults, ear thermometer	1951-107	L 2
ri-vital® NIBP, Sp02, bladderless cuffs for adults and large adults, fi nger sensor for adults, oral/axillary thermometer	1953-107	F A
ri-vital® NIBP, Sp02, bladderless cuffs for adults and large adults, fi nger sensor for adults, rectal thermometer	1954-107	E N
ri-vital® NIBP, Sp02, bladderless cuffs for adults and large adults, finger sensor for adults	9 1955-107	1
ri-vital® NIBP, PEARL-Sp02, bladderless cuffs for adults and large adults, fi nger sensor for adults, oral/axillary thermometer	1956-107	0
ri-vital® NIBP, PEARL-Sp02, bladderless cuffs for adults and large adults, fi nger sensor for adults, oral/axillary thermometer	1957-107	١
ri-vital® NIBP, PEARL-Sp02, bladderless cuffs for adults and large adults, fi nger sensor for adults, rectal thermometer	1958-107	E C
Extension module for infrared printer (holder and printer)	12667	
Mobile stand with basket and holder for the mains adapter	12660	
Bladderless cuff for neonates	156	E
Bladderless cuff for infants	158	
Bladderless cuff for children	154	
Bladderless cuffs for adults with thin arms	160	
Bladderless cuffs for adults	150	
Bladderless cuffs for large adults	152	V
Wrap sensor for newborns	12663	(
Finger sensor for children	12662	
Finger sensor for adults	12661	
Extension cable for SpO2 length approx. 1,20 m (47.24 in)	12664	
Rectal probe 2,7 m (106.3 in)	12668	
Oral/axillary probe 2,7 m (106.3 in)	12669	
Probe covers for ear thermometer (pack with 100 pcs.)	12704	
Probe covers for predictive thermometer (pack of 500 pcs.)	12688	
Paper roll for infrared printer (pack with 20 pcs.)	12685	
Infrared printer	12687	

Technical data:

Pulsoximeter: 0..100 % SpO2 Measurement range SpO2: 0..99 % SpO2 Display range: Adults ± 2 % (70–100 %) Accuracy: Children ± 3 % (70–100 %) Pulse measurement range: 30..250 bpm ±1% Accuracy: Blood pressure: 2.. 280 mmHg (systole) Measurement range: 15.. 260 mmHg (MAP) 10.. 220 mmHg (diastole) 20..155 mmHg (systole) Neonates: 10..130 mmHg (MAP) 5..110 mmHg (diastole) Overpressure protection: 300 mmHg Miscellaneous: Independent protection system against excess pressures acc. to EN1060-3 Measurement accuracy: acc. to EN1060-4:2005 Deviation from average value: < 5 mmHg ri-accu® L 7.4 V Li-lon battery Battery: Operation time: approx. 250 measurements NIBP and SpO2 Charging time: 8 hours Mains adapter: AC/DC adapter plug with connector according IEC60320-C13, 100 V-240 V Basket: 250mm / 9.84 in (L) x 150mm / 5.9 in (W) x 200mm / 7.87 in (H) Display: Coloured and illuminated TFT display Dimension: without thermometer 203mm / 8 in (L) x 167mm / 6.58 in (W) x 232mm / 9.14 in (H) Weight: 1500 g / 3.31 lb without thermometer Casing: PC and ABS

