



32916 Size 131x73x29.4 mm

GIMA BLUETOOTH BLOOD PRESSURE MONITOR



Irregular Heartbeat Detection



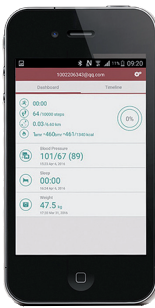
Bluetooth Version



Excessive Body Motion Detector



2x60 Groups of Memory



COMPATIBILITY

For iOS devices: The operating system must be iOS 8 or more, such as iPhone 4S, iPhone 5/5C/5S, iPhone 6/6 Plus and so on.

For Android devices: The operating system must be 4.3 or more

- **32916 GIMA BLUETOOTH BLOOD PRESSURE MONITOR** Bluetooth BPM with innovative tubeless technology and super slim design. It measures blood pressure and heart rate, irregular heartbeat detection and excessive body motion.
- Large LCD display 86x24 mm, blue mode display with backlight
- comfortable cuff for arm circumference 22x42 cm (nylon outside + polyester inside in contact with skin)
- date, time and low battery indication
- 2 groups of memory (2 users)

Multilingual box and manual: GB, FR, IT, ES.

TECHNICAL SPECIFICATIONS

Measuring method: Oscillometric - continuous mode operation
 Measurement range: Rated cuff pressure 0-299 mmHg
 Measurement pressure: SYS: 60-230 mmHg, DIA: 40-130 mmHg
 Pulse: 40-199 bpm
 Mechanical buttons: User 1 - User 2 - Query - Power
 Power supply: 3.7V - 1000 mHA built-in rechargeable li-polymer battery - battery life 2 years
 Charge power: up to 300 times
 AC Adaptor (included): Input 100-240V, 50-60Hz

RI-CHAMPION® SMART PRO+

• **49950 RI-CHAMPION® SMART PRO+ BLOOD PRESSURE MONITOR - 1735 - adult cuff**

• **49951 RI-CHAMPION® SMART PRO+ BLOOD PRESSURE MONITOR WITH BLUETOOTH - 1735 BT - adult cuff**

A clinically validated blood pressure monitor, designed for fast and reliable readings. Advanced performance with irregular heartbeat detection and averaging capabilities: analysis of 3 successive blood pressure measurements.

- Bluetooth® connectivity (only 49951)
- fast and quiet operation for home and professional use.
- 200 measurements on one set of 4 AA batteries
- large, easy to read backlit screen
- meets EN1060-4, NIBP clinical investigation
- **49955 ADULT SMALL CUFF 15-24 cm - 12632 - optional**
- **49956 ADULT CUFF 24-43 cm - 12633 - spare**
- **49957 AC ADAPTER - 12631 - optional**



Air tube length: 80 cm

CE 0123

FDA

Multilingual manual: GB, FR, IT, ES, DE, RU

49950

TECHNICAL SPECIFICATIONS

Heart Rate Range: 40-199 beats/minute
 Systolic Measurement Range: 60-255 mmHg
 Diastolic Measurement Range: 30-195 mmHg
 Pulse Rate Measurement Range: 40-199 beats / minute $\pm 4\%$ of reading
 Maximum Inflation Pressure: 280 mmHg ± 3 mmHg or $\pm 2\%$ of reading
 Power Source/Supply: 4x 1.5 V AA alkaline batteries / DC + 6 V / 1 A
 Battery Life: 200 Readings
 Memory: maximum 400 memory records
 Size - weight: 141x121x72 mm - 350g* *without battery

Bluetooth® Connectivity (only 49951)

ADULT AND PEDIATRIC B.P. MONITOR WITH SpO₂ OPTION

Supplied with large cuff, USB cable, software and multilingual manual (GB, FR, IT, ES, PT)



32902

PC software for data review, result analysis, trend chart observation and report print

CE 0123

FDA

• **32902 LEO ELECTRONIC SPHYGMOMANOMETER - with software** Electronic sphygmomanometer for fully automatic measurement of blood pressure provided with large, high definition colour LCD display.

- Suitable for adult, pediatric and neonatal use.
- data storage (3 users) for up to 100 groups of data
- automatic one-touch operation
- alarm function with possibility to set alarm limits
- dual scales: kPa and mmHg
- selection of five cuff sizes
- automatic power off
- optional SpO₂

• **80556 POWER ADAPTOR**

TECHNICAL SPECIFICATIONS SpO₂

SpO₂ range: 0%-100% (resolution 1%) $\pm 2\%$ (70% - 100%)
 PR range: 30-250 bpm, (resolution 1 bpm) ± 2 bpm or $\pm 2\%$ (select larger)

GIMA code	SpO ₂ PROBES
32903	SpO ₂ reusable adult probe with 1.5 m cable
35107	SpO ₂ reusable neonatal probe*
35109	SpO ₂ disposable neonatal** and adult** probe*
32917	Extension cable for 35107, 35109 to 32902

*Need extension cable 32917

**Neonatal below 3 kg and adult over 40 kg

GIMA code	CUFFS	Size	Suitable for
80551	Small	6-11 cm	Child small
80552	Small/medium	10-19 cm	Child
80553	Medium	18-26 cm	Adult
80554	Large	25-35 cm	Adult large
80555	X-Large	22-43 cm	Adult extra large

TECHNICAL SPECIFICATIONS SPHYGMO
 Measurement method: oscillometric
 Measurement range: 0-39.6 kPa (0-297 mmHg) Resolution: 3 mmHg
 Accuracy: static pressure: ± 0.4 kPa (± 3 mmHg)
 Inflation - Deflation: automatic inflation - automatic multistep deflation
 Display: 2.8" colour LCD screen, USB interface
 Power: four "AA" batteries or optional power adapter
 Safety: class II device type BF applied part
 Dimension - Weight: 130x110x80 mm - 300 g