

GIMA BLUETOOTH BLOOD PRESSURE MONITOR



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

Oscillometric - continuous mode operation Measuring method: Rated cuff pressure 0~299 mmHg Measurement range: Measurement pressure: SYS: 60~230 mmHg, DIA: 40~130 mmHg

Pulse: 40-199 bpm Mechanical buttons:

User 1 - User 2 - Query - Power 3.7V - 1000 mHA built-in rechargeable li-polymer Power supply:

battery - battery life 2 years up to 300 times Charge power: AC Adaptor (included): Input 100-240V, 50-60Hz

32916 Size 131x73x29.4 mm

COMPATIBILITY

2x60 Groups

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

RI-CHAMPION® SMART PRO+

Detection

Excessive Body

• 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





30-195 mmHg Diastolic Measurement Range: Pulse Rate Measurement Range: 40-199 beats / minute ±4% of reading Maximum Inflation Pressure: 280 mmHg ±3 mmHg or ±2% of reading 4x 1.5 V AA alkaline batteries / DC + 6 V / 1 A Power Source/Supply: Battery Life: 200 Readings

maximum 400 memory records Memory: Size - weight:

141x121xh 72 mm - 350g* *without battery

ADULT AND PEDIATRIC B.P. MONITOR WITH SpO₂ OPTION



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

• 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
- automatic power off
- selection of five cuff sizes • 80556 POWER ADAPTOR

 TECHNICAL SPECIFICATIONS SpO₂
- optional SpO,

SpO₂ range: 0%-100% (resolution 1%) ± 2% (70% - 100%)

30-250 bpm, (resolution 1 bpm) \pm 2 bpm or \pm 2% (select larger)

	GIMA code	SpO ₂ PROBES			
	32903	SpO ₃ reusable adult probe with 1.5 m cable			
		SpO ₂ reusable neonatal probe*			
		SpO ₂ disposable neonatal** and adult** probe*			
		Extension cable for 35107, 35109 to 32902			
-	Need exte	ension cable 32917 **Neonatal below 3 kg and adult over 40 kg			

Need ext	ETISIOTI CADIC 32317	Neonatai below 5 kg and addit over 40 kg	
GIMA code	CUFFS	Size	Suitable for
80551 80552	Small Small/medium	6-11 cm 10-19 cm	Child small Child
80553	Medium	18-26 cm	Adult
80554		25-35 cm	Adult large
80555	X-Large	22-43 cm	Adult extra large