

WRIST – BLOOD PRESSURE MONITOR

SC

7130

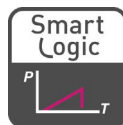


Wrist blood pressure monitor SC 7130

- WHO indicator
- beep signal during the measurement process
- battery operation
- arrhythmia detection
- display of date and time

The blood pressure is measured on the wrist. The blood pressure monitor has a WHO indicator. The measured values of blood pressure are according to the guidelines of the World Health Organization.

The SC 7130 inflates automatically after being switched on and determines the blood pressure values during the inflation process (Smart Logic).



EAN 4022356024963

Art.-Nr.: 02496

CE
0197

more info at www.scala-electronic.de

WRIST – BLOOD PRESSURE MONITOR

SC 7130

Specifications

Measuring range	Pressure: 20 ~ 300mmHg Pulse rate: 40 ~ 200 pulse / min
Accuracy	Pressure: ± 3 mmHg Pulse frequency: $\pm 5\%$ of the measured value
Measurement method	Oscillometric
Controls	3 buttons: On / Off (O / I), memory (M) & User button
Display	LCD display, WHO bar graph
Memory	2x50 sets for systole / diastole / pulse
Deflation method	Mechanical vent valve
Working temperature	Temperatures: 5°C to 40°C Relative humidity: 15% to 90%
Storage temperature	Temperatures: -20°C to 55°C Relative humidity: up 93%
Voltage operation	3 V (2xLR03 alkaline batteries, capacity 1050 mAh, Battery weight 11 g)
Battery capacity	36 months
Battery indicator	If the symbol for dead batteries appears on the display, replace all batteries with new ones at the same time.
Shutdown	Automatic after appr. 150 sec of inactivity
Dimension	77x27x16mm
Cuff size	for wrist circumferences from 13.5 to 22 cm
Device weight	appr. 112 gr (including batteries)
Colour	White with blue details
Country of origin	China
Operational manual languages	German, English, French, Dutch



Logistics details

	Quantity in pcs / kg	Gross weight (Kg)	Dimensions (cm)
Single package	1	0.168	9.3x10x8.2
Sales unit	18	3.32	29.5x22.5x25.5
	36	6.99	31x46x28
One layer pallet	216	41.94	120x80x28
Whole pallet	1296	251.64	120x80x170

EAN 4022356024963

Art.-Nr.: 02496

CE
0197

more info at www.scala-electronic.de