

Test the **STABLO GRAPH**
SBPM-CONTROL

and decide for quality and future!

- Speak to your doctor and cooperate with him.
- Only for authorised dealers and pharmacies
- Our 'Service-Dialog' is your competent contact partner day and night.

Technical Data

Measuring range	Systolic (SYS): 70 mmHg-260 mmHg Diastolic (DIA): 45 mmHg-180 mmHg Pulse (PULSE): 40-240 (1/min)
Operating temperature	+10 °C- +40 °C / 50F to 104F
Operating humidity	15% - 90%
Storage temperature	-20 °C- +50 °C / -4F to 122F
Storage humidity	15% - 95%
Display range: pressure	0 mmHg-300 mmHg
pulse	40-240 (1/min)
Accuracy	± 3 mmHg in range of display
Measuring method	Oscillometric
Cuff size:	
Upper arm dimension	M-Cuff 24 cm-32 cm; L-Cuff 32 cm-42 cm (optional extra)
Storage capacity	50 measurements, up to 5 reminder times
Display	Liquid Crystal Display (LCD)
Controls	2 buttons: »START/STOP« und »MENU«
Interface	Infrared, bidirectional
Power	2 x alkaline 1,5V Mignon-batteries (AA, LR6)
External dimensions	125 mm x 131 mm x 51 mm (W x L x H)
Weight	270 g incl. batteries

Subject to modification



I.E.M. Industrielle Entwicklung Medizintechnik
und Vertriebsgesellschaft mbH
Cockerillstraße 69 - D-52222 Stolberg

Phone: +49 (0) 24 02/95 00-0

Telefax: +49 (0) 24 02/95 00-11

Email: service@iem.de

STABLO GRAPH
SBPM-CONTROL



IEM

STABIL GRAPH[®]

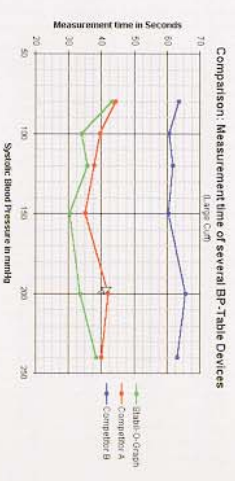
SBPM-CONTROL

Pulse and blood pressure meter with reminder function (e.g. to take medication)
Experience optimised measuring safety at home.

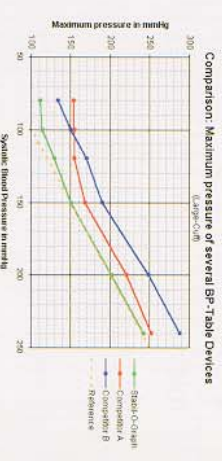
- 50 memories for measurements
- continuous time and date display
- automatic computed blood pressure average displayed
- user friendly for easy handling
- infrared communication for data download to the doctors PC
- greatly improved patient comfort by minimal arm pressure and short measuring time.



Patient comfort as well as the short measuring time is inspiring.



Minimal arm pressure.



STABIL GRAPH[®]
SBPM-CONTROL

The extended arm of your doctor at home.

