

HOLTER-RR 24H ABPM GENTLE AMBULATORY BLOOD PRESSURE MONITORING DIAGNOSTICS

Meaningful data: The Holter-RR guarantees reliable ambulatory blood pressure monitoring.

The Auto Feedback Logic (AFL) allows quiet and fast readings with low cuff pressure.

For precise interpretation threshold tables for children and adolescents are integrated.





AMEDTEC ECGpro®

TECHNICAL DATA

Pressure measurement range

- Accuracy Static pressure range Pulse range Method Measurement intervals Monitoring protocols Storage capacity Operating temperatures Operating humidity Dimensions Weight Power supply Interfaces
- systolic 60 to 290 mmHg diastolic 30 to 195 mmHg +/-3 mmHg in the range indicated 0 to 300 mmHg 30 to 240 beats per minute oscillometric 0, 1, 2, 3, 4, 5, 6, 10, 12, 15, 20 or 30 measurements per hour 2 programmable and 7 fixed protocols 300 measurements +10 °C bis +40 °C 15 % to 90 % 128 mm x 75 mm x 30 mm approx. 240 g incl. rechargeable batteries 2 Mignon AA alkaline or rechargeable batteries USB or serial (RS232) cable

ACCESSORIES



pouch for Holter-RR



cuffs in size XS, S, M, L, XL

ECONOMEDICAL PO BOX 6119 GOSFORD WEST NSW 2250 Phone: 0405 605 930 peter@economedical.com.au www.economedical.com.au



ABP monitor manufacturer: IEM GmbH Gewerbepark Brand 42 52078 Aachen, Germany

CC 0494 ABPM software 0044 ABPM recorder

Errors and omissions excepted M0731 018-0402-2_04