

BIBS BABYCONTROL® H

RESPIRATION MECG



SISS BABYCONTROL® H



Reliable respiration and ECG monitoring

The SISS BABYCONTROL® H monitors respiration and heart rate of babies and infants and can thus provide reliable assistance against "cot death". The latest member of the SISS BABYCONTROL family shows on its LCD-Display the necessary parameters and gives the user a safe feeling. High reliability, simple operation and convenient size make the SISS BABYCONTROL® H an universally applicable instrument for baby monitoring in hospitals or at home.

Being prepared

Still today, "cot death" is an unforeseeable occurrence. 80% of the affected infants are entirely healthy beforehand. Only 20% are from so-called risk groups (former premature births or babies already suffering from life-threatening conditions or with a "cot death" among close relatives). Only a prompt alarm in the event of irregularities provides the chance to apply life-saving measures within the shortest possible time. Such measures should be learned beforehand in special courses.

Easily removable MicroSD memory card

Despite its small size the **SISS BABYCONTROL® H** measures and stores complex procedures automatically. The MicroSD memory card can be easily removed from the device. To evaluate the stored data with the help of a functional software it can be uploaded on a PC.

Mobility

With a weight of only 450 grams the monitor operates with either regular or rechargeable batteries. Optimal mobility during the monitoring is given.

Clear and easy

The graphical LCD-Display and the clearly arranged control elements allow an intiutive operation.

Colered LEDs clearly show the status of the monitor.

The SISS BABYCONTROL® H gives optical and acoustical alarm depending on the event.

Technical Data

Display	Vital signs via LCD / Alarms via LED
ECG Connector	2/3 Disposable ECG Electrodes
Respiration Connector	Special Respiration Sensor
Memory	2 GB MicroSD memory card
Weight / Dimensions	450 grams / 150 x 80 x 55 mm
Power supply	4 x AA Battery / Accu







