# Fetal Monitor

# PW9000A

### Features:

- ◆ light and compact design, simple to use front panel controls
- ◆ 12.1" TFT Colour screen ,folding 90 degree
- ◆ The system setup can be done very easy and can be stored automatically
- ◆ The internal line 152mm thermal printer can records FHR ,TOCO ,The life exceed over 20 years
- ◆ A standard patient event marker and a clinical event marking button to separately mark Clinical events
- ◆ Auto Fetal movement are available
- ◆ Multi-crystals, wide beam form, high sensitivity ultrasound transducer, low ultrasound power, Safer to the fetal
- ◆ AC or LI-battery operated
- ◆ More than 12 hours data storage, then can be played and reprinted
- ◆ Build-in interface to the central nurse station



## **Technical Specifications**

Transducer: Multi-crystals, wide wave beam, pulsed-wave working method, high sensitivity

Strength: < 5mW/cm2

Working Frequency: 1.0MHz

Signal Processing: Special DSP system and modern recognition

50~240bpm Measurement Range:

Alarm Range: High Limit: 160, 170, 180, 190 bpm

Low Limit: 90, 100, 110, 120 bpm Maximum Audio Output Power: 1.5 Watt

тосо

Measurement Range: 0-100 units

Display

LCD shows the FHR trace, TOCO tracd, FM, Doctor Event Mark, Time, Volume etc monitor state, and also it can store and playback.

Dimension: 350L×320W×85H (mm)

Net Weight: 3.5 kg

### **Environment:**

Working Environment: Temperature: +5  $^{\circ}$ C  $^{\circ}$  +40  $^{\circ}$ C

Atmospheric Pressure: 86kPa $\sim$ 106kPa Transport and Storage Temperature: Humidity: < 93%

Atmospheric Pressure: 86kPa ∼ 106kPa

## **Transducer Acoustic Output:**

Under the requirements laid down in IEC 1157, 1992, the peak negative acoustic pressure does not exceed 1Mpa. The output beam intensity does not exceed 20mW/cm2 and the spatial-peak temporal average intensity does not exceed 100 mW/cm2. The sound intensity of this monitor will not exceed 5mW/cm2.

Viscous aqueous non-sensitizing, hypo-allergenic and non-irritating to skin. Bacteriostat (not sterile)

Standard: FHR,TOCO,FM

Optional: Twin Monitoring, FAS (fetal acoustic simulator)

