

JPD-600P (12.1 inch) Maternal /Fetal Monitor



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NIBP:

Test Range:

Systolic blood pressure:50-240 mmHg

Average Blood Pressure:25-200 mmHg

Diastolic Blood Pressure:15-180 mmHg

Accuracy:±8mmHg

Pulse rate:40-240bpm

Pulse rate accuracy:±2 bpm

Measurement intervals: 2-60 minutes set up

Mode: Auto,Manual

Resolution:1mmHg

SPO₂ :

Range:70%-99%

Resolution:1%

PR Accuracy:±2bpm

Effective digital

Pulse Rate:Range:40-240bpm

ECG:

Range: 30-300bpm

Accuracy:±1bpm/±1%

Choice:I、II、III、aVR、aVL、aVF、V

Scan Speed:12.5mm/s、25mm/s、50mm/s

Gain choice:x0.25、x0.5、x1、x2

Application:Diagnosis,Monitor,Surgery

RESP:

Range:1-99rpm

Resolution:1rpm

Accuracy:±2rpm

[Product introduction]

- The monitor of lightweight and space-saving..
- It can meet the need of whole stages of labor(including antepartum and intrapartum monitoring for fetus and mother).
- It also can be connected to the obstetrical central station

[Options]

- Twins monitor interface, Twins FHR measurement.
- Built -in network/PCconnecting interface
- FAS (fetal acoustic stimulator)

[Features]

- Lightweight, space-saving, easy operations
- Interface of parameters of FHR, TOCO, Fetal Movement, ECG, Spo₂, NIBP, RESP, TEMP, Pulse Rate with display
- Battery indication, pregnant No. Display
- Alarm system
- 12.1-inch TFT color screen Folding up to 90 degree
- Built -in 152mm long life thermal printer
- DSP technology, realtime identify and measurement for FHR, accurate and reliable results
- Special high sensitive transducer
- 72 hours data storage which can be playback and printed
- Special patient event and clinical event marking bottom
- Low ultrasound power, safe to fetal
- Wide range of applying voltage(100-240V)
- Manual/auto test FM

[Specification]

FHR:

Ultrasound Probe: Multi-wafer, wave-beam, high sensitive

Ultrasound frequency: 1MHz±5%

Ultrasound intensity: <5mW/cm²

FHR range: 30-210bpm

Alarm Limit:

Upper Limit:160,170,180,190bpm

Lower limit:90,100,120 bpm

TOCO:

TOCO range: 0-100 (relative unit)

Resolution:1

Non-linear error:≤±5%

Fetal Movement:

Button Hand Count(Automatic cumulative number of movements)



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