

FETAL & MATERNAL MONITOR

JPD-600P

- 
Wired Connection
- 
Wireless Connection
- 
Alert Function
- 
TFT Display Screen
- 
Clinical Event Marking Button



12.1 inch



7 inch



FEATURES

Standard Performance:

FHR, TOCO, Fetal Movement, AUTO Fetal Movement, SPO2, HR, NIBP

Optional: Twins, Trolley, Wall Mount

Suitable: antepartum, intrapartum, postpartum

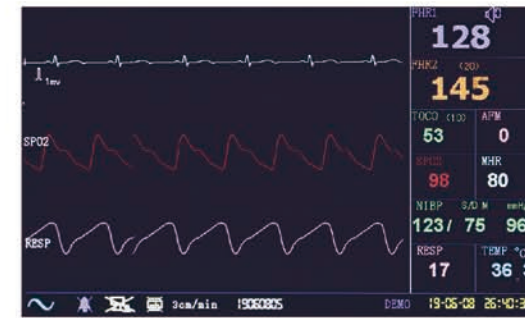
- 90 degrees foldable TFT color screen
- Compact and portable design
- 2 display modes: main display and maternal waveform
- 24 hours data storage
- 152mm thermal printing paper

FETAL & MATERNAL MONITOR

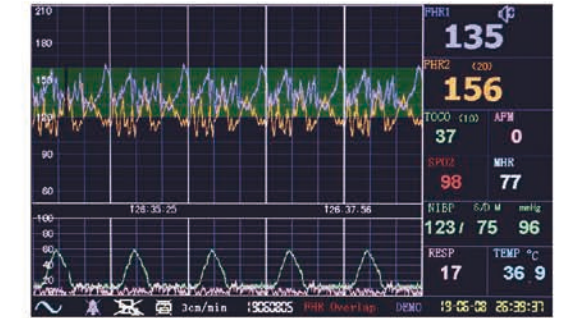
JPD-600P

ADVANTAGE

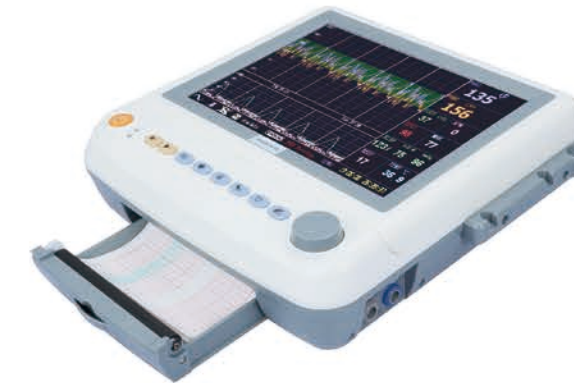
- Fetal Acoustic Stimulator are built-in the FHR transducer, which is more convenient to stimulate sleeping fetus to speed up the test. (Patented)
- High sensitive and water-proof transducer
- CTG interpretation report
- Built-in battery lasting 4-hours
- Supports both cable and wireless network connection
- Connected to central monitoring system which up to 32 beds (Option)



Maternal wave form interface



Standard interface



Printer



Accessories



SpO₂ | NIBP | ECG | TEMP



USB | Internet | Connector output



FHR1 | FHR2 | FM | TOCO



Power

FETAL & MATERNAL MONITOR

JPD-600P

FHR

Ultrasound frequency: 1.0MHz
 Ultrasound Strength: < 5mW/cm²
 Range: 60-210 bpm
 Accuracy: ±1bpm

TOCO

Range: 0-100 units

FM

FM mode: manual and automatic fetal movement

MSpO2

Measurement range: 86-100%
 Accuracy: 13

NIBP

Systolic pressure: 6.7-32.0 kPa (30-250 mmHg)
 Mean pressure: 2.0-24.0 kPa (25-200 mmHg)
 Diastolic pressure: 3.4-26.6 kPa (25-200 mmHg)

MHR

Measurement range: 30-200 bpm
 Accuracy: ± 5% bpm

RECORDER

Recording paper: 152mm Thermal paper
 Recording Paper speed: 1cm/min, 2cm/min, 3cm/min

CONFIGURATION

MODEL	Twins	FHR	TOCO	FM	NIBP	MSpO2	MHR	MTEMP	MEGG	MRESP	Built-in FAS	Wireless Probe
300P	Option	√	√	—	—	—	—	—	—	—	√	Option (10.1 inch)
600P	Option	√	√	√	√	√	Option	Option	Option	Option	√	—