DESKTOP FETAL DOPPLER

JPD-200C

This product is lightweight, portable. It is mainly used to detect the fetal heartbeat rate (FHR) and the sound of the fetal heartbeat (SFH). The growth and development of a fetus can be found out through examination of these indices. It is applicable for department of gynaecology and obstetrics and clinic daily.

FEATURES

• Single / twin probe

The clinical performance is 9 weeks measurable, it can be used to detect fetal heart rate throughout pregnancy. General purpose probe for use at all stages of pregnancy. "Probe of choice" for many clinicians for use in early gestation.

Loudspeakers

High-fidelity, crystal clear sound, provides enhanced quality fetal heart sound, ensures reliable detection throughout pregnancy.



Rechargeable battery

LED Screen

Display

Providing low running costs and avoiding the need to change batteries. Work more than 8 hours when fully charged.



				North Contraction of the second	
Display	LED Screen				4
Performance	FHR Value, Volume				
FHR Measurement Range	50-210 bpm				/
Accuracy	± 2bpm			and a	
Measuring Mode	Real-time				
Ultrasound Frequency	2.2MHz / 3.3MHz				
Dimension	240 x 160 x 115 mm		Y	WIE	14.4
Net Weight	1.12kg				Ľ
Volume	Adjustable	FHR	Clinically Tested	From 12th Week	Battery included

14.4V NI-MH



DESKTOP FETAL DOPPLER

JPD-200C

• High sensitivity probes

Ensure optimum clinical performance at all stages of pregnancy.



High resolution LED display



Two charging modes

DESKTOP FETAL DOPPLER

JPD-200C+



Display	3.5 inch color TFT Screen display		
Performance	FHR Value, Wave form Volume		
FHR Measurement Range	50-210 bpm		
Accuracy	± 2bpm		
Measuring Mode	Real-time		
Ultrasound Frequency	2.2MHz / 3.3MHz		
Dimension	240 x 140 x 165 mm		
Net Weight	1.5kg		
Volume	Adjustable		
Battery Type	14.4V NI-MH		

FHR Clinically



Tested





Battery 12th Week included



FEATURES

Single / twin probe

fetal heart rate throughout pregnancy.

General purpose probe for use at all stages of pregnancy. "Probe of choice" for many 3.3 MH2 clinicians for use in early gestation.

The clinical performance is 9 weeks measurable, it can be used to detect

High sensitivity probes and excellent audio quality

Calibrated and fine-tuned to provide excellent performance over the widest gestational age & BMI range in all clinical settings.Ensure easy and reliable detection throughout pregnancy.



Rechargeable battery

Providing low running costs and avoiding the need to change batteries. Work more than 8 hours when fully charged



DESKTOP FETAL DOPPLER

JPD-200C+

High resolution colour display

1.FHR & trace displayed in high definition. 2.Wide viewing angle.



Gel heater



Two charging modes