PRODUCT BROCHURE







Healthcare within mind









JUMPER Health

Shenzhen Jumper Medical Equipment Co., Ltd.

Address: D Building, No. 71, Xintian Road, Fuyong Street, Baoan, Shenzhen, Guangdong, China **Tel:** +86 755-26696279 **E-mail:** info@jumper-medical.com **Web:** https://jumpermmed.com





AngelSounds®

FETAL DOPPLER









16th Week





Power Off





CATCH BABY'S HEARTBEAT.

AngelSounds Fetal Doppler is a good helper for mothers to perceive the baby. With the function of monitoring the fetal heart rate, it's also a baby's health guardian. Sixteen weeks into your pregnancy, the sounds of heartbeats, hiccups and kicks can now be heard. Whether you face a high risk of pregnancy or just want to ensure that your angel is safe and well, it's helpful to use Angelsounds Fetal Doppler.





JPD-100S9

IEC6F22 9V Alkaline 2.5 MHz

Wired (Alternative) Bluetooth

WEIGHT DIMENSIONS(mm) 155g 119 x 65 x 54 MEASURING MODE REAL-TIME

FUNCTION

ADJUSTABLE VOLUME









16th Week



JPD-100S+

ULTRASOUND FREQUENCY 2.0 MHz

3.7V Lithium

DATA TRANSMISSION Bluetooth

NET WEIGHT 99.5g

DIMENSIONS(mm) 80 x 80 x 50

MEASURING MODE **REAL-TIME**

FUNCTION

ADJUSTABLE VOLUME APP CONNECTION













JPD-100S(Mini)

ULTRASOUND FREQUENCY 3.0 MHz

IEC6F22 9V Alkaline

DATA TRANSMISSION Wired

NET WEIGHT **69.5g** (WITHOUT BATTERY)

DIMENSIONS(mm) 104.5 x 50 x 70 MEASURING MODE **REAL-TIME**

FUNCTION **ADJUSTABLE VOLUME**







16th Week







JPD-100S

ULTRASOUND FREQUENCY 3.0 MHz	BATTERY IEC6F22 9V Alkaline	DATA TRANSMISSION Wired	
WEIGHT 140g	DIMENSIONS(mm) 104 x 120 x 61	MEASURING MODE REAL-TIME	

FUNCTION

ADJUSTABLE VOLUME









From E 16th Week Ir

Battery





JPD-200S

ULTRASOUND FREQUENCY 3.0 MHz	BATTERY IEC6F22 9V Alkaline	DATA TRANSMISSION Wired	
WEIGHT	DIMENSIONS(mm)	MEASURING MODE	
150g	100 x 85 x 50	REAL-TIME	

FUNCTION

ADJUSTABLE VOLUME













d Cor

Wired

AngelSounds Fetal Doppler

Parameters









Product Model	JPD-100S+	JPD-100S	JPD-100S (mini)	JPD-200S	JPD-100S9	
((•)) Ultrasound Frequency	2.0 MHz	3.0 MHz			2.5 MHz	
// Display Screen	<u> </u>					
FHR Value	_					
Volume Display	_					
Volume Adjustable	\checkmark					
Battery Status	_					
> Data Transmission	*	_	Wired		Wired / Bluetooth	
Measuring Mode	1 Real-time					
-\\(\dagger^-\) Backlight	_					
(Auto Power Off	√	_				
Battery Type	3.7V Lithium (RECHARGEABLE)	IEC6F22 9V ALKALINE				
Dimensions (mm)	80 x 80 x 50	104 x 120 x 61	104.5 x 50 x 70	100 x 85 x 50	119 x 65 x 54	
Weight(g) (Include Batteries)	99.5	140	69.5 (WITHOUT BATTERY)	150	155	
	1 FHR Measurement Range: 50-210 ± 2 bpm					