# Model FP3B Handheld Doppler





# Practical

Easy to use configuration incorporating the Doppler and probe into one device

# Confidential

Allows discreet screening of fetal condition without alarming the patient

# Unique

Narrow vs broad beam Doppler signal allows for increased sensitivity

## The Gold Standard

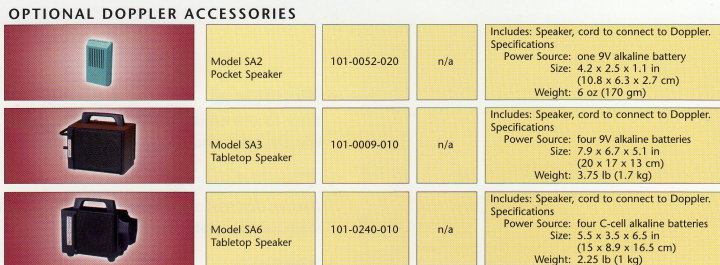
A classic, rugged design recognized for reliability and consistency

**Model FP3B Fetal Doppler** 

# Fetal Doppler Ultrasound Stethoscope®

### ORDER INFORMATION

OND EN THE ONLY THE				
	Description	Order Number	Frequency	Contents - Applications / Specifications
	Model FP3B Fetal Doppler	101-0153-010	2.25 MHz	Includes: Doppler, stethoscope headset, gel, battery, soft carrying case.  Applications: Detect fetal life early in pregnancy. Assess the rate and rhythm of the fetal heart.
	FetalPulse Plus™ Fetal Doppler System	101-0257-010	2.25 MHz	Includes: Doppler, stethoscope headset, FetalCalc™ speaker/heart rate display, gel, batter- ies, hard carrying case. Applications: Detect fetal life early in pregnancy. Assess the rate and rhythm of the fetal heart.
	Model FP3B Fetal Doppler & SA2 Pocket Speaker	101-0257-020	2.25 MHz	Includes: Doppler, stethoscope headset, SA2 Pocket Speaker, gel, batteries, soft carrying case. Applications: Detect fetal life early in pregnancy. Assess the rate and rhythm of the fetal heart.
OPTIONAL DOPPLER ACCESSORIES				
				Includes: Speaker, cord to connect to Doppler.



Additional Accessories: Replacement cords, stethoscopes and repair kits are also available. Contact your Sales Representative for part numbers and pricing.

### DISTRIBUTED BY

### FetalCalc™ SPECIFICATIONS

FetalCalc is a component of FetalPulse Plus. It is also available as an add-on accessory (Order Number 101-0238-010) to the Model FP3B.

Outputs One 3.5 mm jack to connect to Doppler Controls Automatic ON/OFF, speaker disable switch

Power Source One standard 9V alkaline battery

**Weight** 6.5 oz. (178 gm)

**Dimensions** 5.75 x 2.75 x 2 in (14.5 x 7 x 2.5 cm) **Construction** Rugged ABS plastic case, solid state circuitry

### Model FP3B SPECIFICATIONS

Ultrasonic Frequency 2.25 MHz

Outputs Two 2.5 mm jacks to drive one or two headsets, one

headset and a speaker or recording device.
Volume control knob and push button ON/OFF

Controls Volume control knob and push butto
Power Source One standard 9V alkaline battery

**Weight** 4.7 oz. (133 gm)

**Dimensions** 4.95 x 2.5 x 1.0 in (12.6 x 6.4 x 2.5 cm)

Construction Rugged ABS plastic case, integral transducers, solid

state circuitry

Service: MedaSonics, Inc. maintains a full service facility which can promptly

repair products returned to the factory.

Warranty: MedaSonics Dopplers are covered by a 5-year warranty on parts; 1-year

warranty on labor. Call Customer Service for details.

MANUFACTURED BY



38875 Cherry Street Newark, CA 94560 USA 510/494-1097 or 800/227-8076 fax 510/494-0448

email: info@MedaSonics.com

©1999 MedaSonics, Inc. Printed in U.S.A. 058-0083-010 Rev B 09/99