FIRST BEAT® Handheld Doppler





Versatile

One Doppler provides you with the same sensitivity of both a 2MHz & 3MHz probe

Sensitive

At the touch of a button you can detect fetal life as early as nine weeks using Early Detection Mode®

Accurate

Lock-on LCD display helps you confirm the fetal heart rate calculation

Convenient

Multiple listening configurations suit individual preferences

♥first beat® Fetal Doppler

Fetal Doppler Ultrasound Stethoscope®

ORDER INFORMATION

	Description	Order Number	Frequency	Contents - Applications / Specifications
	FIRST BEAT Fetal Doppler System with Heart Rate Display	101-0300-010	2.36 MHz	Includes: Doppler, integrated speaker/heart rate display (calc), gel, batteries, soft carrying case. Applications: Detect fetal life early in pregnancy. Assess the rate and rhythm of the fetal heart.
	FIRST BEAT Fetal Doppler System w/o Heart Rate Display	101-0327-010	2.36 MHz	Includes: Doppler, integrated speaker, gel, batteries, soft carrying case. Applications: Detect fetal life early in pregnancy. Assess the rate and rhythm of the fetal heart.
	FIRST BEAT Fetal Doppler with Stethoscope	101-0301-010	2.36 MHz	Includes: Doppler, stethoscope headset, gel, batteries, soft carrying case. Applications: Detect fetal life early in pregnancy. Assess the rate and rhythm of the fetal heart.
OPTIONAL DOPPLER ACCESSORIES				



Model SA2 Pocket Speaker 101-0303-010

n/a

Includes: Speaker, cord to connect to Doppler. **Specifications**

Power Source: one 9V alkaline battery Size: 4.2 x 2.5 x 1.1 in $(10.8 \times 6.3 \times 2.7 \text{ cm})$

Weight: 6 oz (170 gm)



Model SA3 **Tabletop Speaker** 101-0304-010

n/a

Includes: Speaker, cord to connect to Doppler. **Specifications**

Power Source: four 9V alkaline batteries Size: 7.9 x 6.7 x 5.1 in (20 x 17 x 13 cm)

Weight: 3.75 lb (1.7 kg)



Model SA6 **Tabletop Speaker** 101-0305-010

n/a

Includes: Speaker, cord to connect to Doppler.

Specifications

DISTRIBUTED BY

Power Source: four C-cell alkaline batteries Size: 5.5 x 3.5 x 6.5 in (15 x 8.9 x 16.5 cm)

Weight: 2.25 lb (1 kg)

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

FIRST BEAT® CALC/SPEAKER SPECIFICATIONS

The CALC is a component of a FIRST BEAT System. It is also available as an add-on accessory (Order No. 101-0306-010 with Display) or (Order No. 102-0214-010 without Display) to the FIRST BEAT Doppler.

Controls Weight

Automatic ON/OFF 5.6 oz. (159 am)

Dimensions Construction

4.85 x 2.5 x 0.95 in (12.3 x 6.3 x 2.4 cm)

Rugged ABS plastic case, solid state circuitry

FIRST BEAT® SPECIFICATIONS

Ultrasonic Frequency Operating Modes

2.36 MHz

1) Normal 2) Early Detection Mode

One "telephone" to drive the calc and one 3.5mm jack to

connect a headset or recording device

Controls

Outputs

Volume control buttons and no-hold ON/OFF button

Power Source Two AA 1.5V alkaline batteries

Weight

4 oz. (113 gm)

4.25 x 1.58 x 1.15 in (10.8 x 4.0 x 2.9 cm) **Dimensions** Construction

Rugged ABS plastic case, integral transducers, solid

state circuitry

Service: Warranty: MedaSonics, Inc. maintains a full service facility which can promptly repair products returned to the factory.

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. 058-0095-010 Rev D 09/99