Model BF4B/5A Handheld Doppler





Leader

The preferred blood flow Dopplers for assessing peripheral vascular disease

Reliable

Durable design performs even in the most rugged environments

Classic

The Gold Standard for outstanding hand held Doppler performance, featuring narrow beam technology for increased sensitivity

Adaptable

Special Model BF5A available with precision probe tip to easily identify and assess blood flow in small superficial vessels

Model BF4B/BF5A Blood Flow Doppler

Model BF4B & BF5A

Blood Flow Doppler Ultrasound Stethoscope®

ORDER INFORMATION

Description	Order Number Frequence		Contents - Applications / Specifications
Model BF4B General Blood Flow Doppler	101-0154-010	5.3 MHz	Includes: 5 MHz Doppler, Stethoscope headset, gel, battery, soft carrying case. Applications: Locate vessels and assess vessel patency, calculate ankle-brachial index, measure systolic blood pressure.
Model BF5A Superficial Blood Flow Doppler	101-0137-010	8 MHz	Includes: 8 MHz Doppler, Stethoscope headset, gel, battery, soft carrying case. Applications: Locate superficial vessels; skin flap transfer, routine arterial cannulations, vascular grafting and microvascular surgery.

OPTIONAL DOPPLER ACCESSORIES

Model SA2 Pocket Speaker	101-0052-030	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 x 6.3 x 2.7 cm) Weight: 6 oz (170 gm)
Model SA3 Tabletop Speaker	101-0009-010	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	101-0240-010	n/a	Includes: Speaker, cord to connect to Doppler. Specifications 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.

Model BF4B & BF5A SPECIFICATIONS

Wiodel Di	TD G	BISA SI ECIITCATIONS		
Ultrasonic Fre	equency	BF4B: 5.3 MHz BF5A: 8 MHz		
Outputs		Two 2.5 mm jacks to drive one or two headsets, one headset and a speaker or recording device.		
Controls		Volume control knob and push button ON/OFF		
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		
		Inc. maintains a full service facility which y repair products returned to the factory.		

Warranty: MedaSonics Dopplers are covered by a 5-year warranty

Service for details.

on parts; 1-year warranty on labor. Call Customer

DISTRIBUTED BY

MANUFACTURED BY



38875 Cherry Street Newark, CA 94560 USA 510/494-1097 or 800/227-8076 fax 510/494-0448 email: info@MedaSonics.com