

PARKS

Obstetrical Dopplers



PARKS Medical Electronics, Inc. 1-800-547-6427

Obstetrical Dopplers

Note: All Parks Dopplers are Class II medical devices.

Model 917

Vascular Diagnosis - Obstetrics - Blood Pressures

Ideal for the small hospital that needs a Doppler for use in obstetrics, for difficult blood pressure measurements or for vascular screening. The Model 917 combines two Doppler frequencies in one unit, making it a more general purpose instrument. Housed in a rugged aluminum case with a long-life, rechargeable battery that you can not overcharge. The case lid is removable.



Model 641-A

Pocket Obstetrical Doppler with Auto-Off Timer

A popular instrument that, because of its small size, is useful in obstetrics for the near-term patient. It has a five-minute shut-off timer to help save the battery. Because of battery limitations this instrument is not quite as sensitive as the Model 611-L. It operates on a standard nine volt alkaline battery.

Call us Toll-Free **1-800-547-6427**

Obstetrical Dopplers

Model 611-L

For the Early Detection of Fetal Life

This is our most popular obstetrical Doppler, one we have made for many years, and as sensitive as any you can buy. We house the unit in an attractive cabinet with a built-in storage compartment for probes and gel. Model 611-L operates from long-life rechargeable batteries that you can not overcharge. A large loudspeaker provides excellent sound reproduction. This unit is the standard by which others are judged.



Model 614-B

Sensitive and Cost Effective Obstetrical Doppler



This Doppler uses the same electronics as the Model 611-L but since it is housed in a smaller cabinet, it uses a smaller speaker. The sound reproduction is adequate but not as good as the Model 611-L. The Model 614-B is nevertheless, a good instrument. The unit operates from a long-life rechargeable battery that you can not overcharge.

The World's Oldest Maker of Dopplers

About the Company

The company was established in 1961. Parks was the second company in the world to make Dopplers for clinical use and is now by far the world's oldest maker of Dopplers. Parks made the first directional Doppler in the late sixties and we have consistently had the top-performing directional Doppler with respect to sensitivity. We include twenty three different Doppler devices in our product line, The company is wholly owned by Loren Parks, who actively oversees daily manufacturing operations.

Specifications

611-L	Weight:	6 lbs, 8 ozs with batteries	3.0 kg
	Dimensions:	11 5/8" wide X 4" high X 12" deep	29.5 cm X 10.2 cm X 30.5 cm
614-B	Weight:	3 lbs, 4 ozs with battery	1.4 kg
	Dimensions:	5 3/8" wide X 7 3/4" high X 3 1/4" deep	13.7 cm X 19.7 cm X 8.2 cm
917	Weight:	5 lbs, 12 ozs with battery	2.6 kg
	Dimensions:	9 1/4" wide X 11 1/2" high X 4 3/4" deep	23 cm X 29.2 cm X 12.1 cm
641-A	Weight:	13 ozs with 9 volt battery	0.36 kg
	Dimensions:	3 1/8" wide X 1 1/2" high X 5 3/4" deep	8 cm X 3.8 cm X 14.6 cm

PARKS Dopplers come complete with probes, gel, operating manual and battery charger (for the rechargeable units).

Warranty

We will repair any manufacturing defect or component failure (except the probes) for one year from the date of purchase. Abuse or unauthorized intervention in the circuitry voids the warranty. Probes have a six month warranty if not abused. Most problems can be taken care of by phone, sometimes with the aid of the hospital biomedical engineering department. We go to great effort to keep your instruments working reliably. Many of our instruments have been in service for over twenty years.

Service

All service should be done in our factory to be sure of the best performance. If we could make these units so they would last forever, we'd do it. Actually, the instruments are very reliable.

Trial and Ordering Information

- * If you wish to try the obstetrical Doppler the trial period is thirty days. Trials limited to U.S.A. due to customs expense.
- * For further information call us **Toll-Free** at 1-800-547-6427. Our office hours are 7:00 AM to 3:30 PM Pacific Time.

Manufactured in the U.S.A. by:

Parks Medical Electronics, Inc.

19460 SW Shaw St

Aloha, OR 97078 USA

1-800-547-6427 or 503-649-7007

Fax: 503-591-9753

e-mail: info@parksmed.com

Visit Our Web Site at www.parksmed.com