

PARKS

Pocket Doppler *with built-in speaker*



Model 841-A

This Doppler is successor to the Model 841, our most popular pocket Doppler. It is an updated version which allows plug-in probes so you can easily change to any of the four probe types available. It also features a timer which will shut off the unit in five minutes. Pushing the knob in turns the Doppler on or off. The built-in speaker is convenient for teaching or to let the patient hear.

We recommend this Doppler be used where portability is of prime importance. It clips to your belt or fits in your coat pocket. While it was made for vascular surgeons, many hospitals do use it on the wards.

If you need a Doppler with you for making rounds with residents and want to listen to the posterior tibial, common femoral, digital or supraorbital arteries, this little Doppler will put on an impressive performance. The nominal 8 MHz. frequency will give a clean, clear sound when arterial flow is diminished or when you are checking venous flow. It is slightly less sensitive than our full size Dopplers like Model 811-B. The limitation is due to available battery power.

We have provided an auxiliary output on the Model 841-A so you can connect headphones if you wish. Plugging in the headphones shuts off the loudspeaker automatically.



INFANT FLAT



ADULT FLAT



PENCIL PROBE

Probes:

Four probe styles are available for the Model 841-A. To the left above is the infant flat probe. In the center is the adult flat probe. Flat probes are used for systolic blood pressure measurements in the limbs, primarily at the wrist.

To the right is the 3/8" pencil probe, used for arterial and venous flow evaluation. Blood pressure measurements on the legs are made with the pencil probe because vessels are deeper and you need to push in with the probe to get a good flow signal.

Also available (not shown) is the 1/4" skinny pencil probe. You will find you get a better signal-to-noise ratio in many cases. A second benefit is better separation of artery and vein. If you do vascular work, we suggest you have a skinny pencil probe.

Probes for the Model 841-A have shorter cables than our standard probes and therefore, for best performance, you should order probes specifically made for the Model 841-A. The price is the same.

Battery Available Everywhere:

This instrument operates from an ordinary 9-volt alkaline transistor-radio battery, available everywhere. The battery may be changed easily. The Doppler is in an impact-resistant case. With a several thousand Dopplers in service, we sell only about 2 replacement cases a month.

Warranty:

We warranty the electronics in the instrument for one year. Damage by physical abuse is not covered. Probes have a 6 month warranty if not abused. You can expect several years use of this Doppler with very little in the way of repair charges.

Available for 30-day Trial:

(Trials are limited to U.S.A.)

We invite you to compare this Doppler with any other Doppler, regardless of price. We believe you will find it as sensitive or more sensitive than any other pocket Doppler on the market.

Call us TOLL FREE at 1-800-547-6427

We will answer any questions you may have and also give you a delivery schedule. These instruments are usually immediately available because we sell so many. Our office hours are 7:00 am to 3:30 pm, Pacific Time.

PARKS MEDICAL ELECTRONICS, INC.
19460 SW Shaw, Aloha, OR 97007
1-800-547-6427

Fax: 503-591-9753
e-mail: info@parksmed.com
Visit Our Web Site at www.parksmed.com