

DOMESTIC PRICE LIST

Parks Medical Electronics, Inc.

1-800-547-6427

Effective November 15, 2021

Individual leaflets are available for most of these instruments.

Nominal 4, 8, & 9 MHz frequencies for vascular work, nominal 2 MHz for obstetrical and air embolus.

Directional Dopplers without Recorder

Model 806-CB (8 MHz, speaker, rechargeable battery) .. \$1,517.
Model 909 (4 & 8 MHz, 2 speakers, rechargeable battery).. \$1,925.

Vascular and Obstetrical

Model 917 (2 & 8 MHz, rechargeable, speaker) \$1,035.
(Comes standard in the #900 aluminum carry case
with removable lid and room for accessories)

Obstetrical Only

Model 611-L (Rechargeable battery, large speaker) \$773.
Model 614-B* (Rechargeable battery, small speaker)650.
Model 641-A (Pocket, 9 volt alkaline battery) 544.

Pocket Dopplers

Model 840 (8 MHz, headphones) \$482.
Model 841-A (8 MHz, speaker, auto off) 648.
Model 842 (8 MHz, speaker, recorder output) 773.
Model 641-A (Obstetrical, speaker, auto off) 544.

Probes

Nominal 8 and 9 MHz probes in standard 3/8 inch diameter
pencil style, or infant and adult flat probes\$138.
Same as above but with 7' or 10' cable**155.
Nominal 8 and 9 MHz 1/4 inch skinny pencil probes 160.
Same as above but with 7' or 10' cable** 177.
Nominal 4 and 5 MHz probes 160.
Same as above but with 7' or 10' cable** 177.
Nominal 2 MHz obstetrical and chest probes 150.
Same as above but with 7' or 10' cable** 167.
PPG Sensor (Older style with push-in single pin plug) 138.
PPG Sensor (New style with 5-pin twist-on plug & shielded cable) 150.
Microvascular Probe** 195.
Avian Probe** 167.
Avian Probe only available in 8.2, 8.5, 8.9, 9.2, 9.3, 9.5 & 9.7 MHz

** **Please Note:** These items are special order and not returnable

Directional Dopplers with Recorder

*Please Note: These instruments are sold direct, without inservice
and are not available in 8.0, 8.5, 8.6 or 8.7 MHz.*

Model 1050-C (1 freq., Ven. & Art. PPG tests, NO VPR) \$4,995.
Model 1059-C (2 freq., Ven. & Art. PPG and VPR tests) 7,495.
(1059-C comes furnished with cuffs)

Non-Directional Dopplers

For Vascular Studies:

For the Dopplers below, you must specify the type of
probe you want. All Dopplers below are furnished in a
rugged aluminum box and priced without lid except for
Models 810-A and 810-B which come in a metal cabinet.
Nominal 8 & 9 MHz except where noted.

Model 801-B* (Headphones, "AA" batteries)\$596.
Model 810-A (Large speaker, meter, "D" batteries) 1035.
Model 810-B (Large speaker, meter, rechargeable battery) ... 1054.
Model 811-B* (Speaker, rechargeable battery)785.
Model 811-BTS* (Speaker, rechargeable, auto off)850.
Model 811-BL* (Speaker, rchg., cautery suppressor)850.
Model 812* (Speaker, rechargeable, recorder output)837.
Model 915-BL* (2 & 8 MHz for vascular and air embolus) ...1285.

* #800 & #901 Carry Case

Instruments marked with an * are available with either the
#800 or #901 aluminum carry case with removable lid.

#800 carry case - \$160.00 additional if ordered with the unit,
\$180.00 if ordered later, without the unit.

#901 carry case - \$180.00 additional if ordered with the unit,
\$200.00 if ordered later, without the unit.

DOPPLERS: The determining factor in choosing a probe type and operating frequency is the depth of the vessel. For best results from shallow vessels we recommend a nominal 8 or 9 MHz probe and most people find it adequate for all their vascular needs.

For dual frequency directional Dopplers, we recommend nominal 4 and nominal 8 or 9 MHz. The 4 MHz probe is larger ($\frac{1}{2}$ inch diameter) but there is considerable improvement in the detection of deeper arteries and veins, especially on obese or swollen limbs.

PROBES: When you order a Doppler it comes with a probe of your choice compatible with the instrument. We recommend that you have two probes for general usage Dopplers like the Model 811-B, Model 812, etc. Since probes fail more often than instruments, a spare probe lets you know whether it was the instrument or the probe that failed. It's a good investment for Dopplers you depend on. However, we do not recommend spares for probes that are 4 MHz or lower in frequency (such as chest probes, obstetrical probes, etc.). These probes are rugged and for best performance the instrument needs to be factory-tuned to a specific probe.

FLAT PROBES: Use flat probes for routine blood-pressure measurements on the arms. We have infant and adult sizes. You can use the probes interchangeably. Both are made in nominal 8 and 9 MHz frequencies. We make a flat 5 MHz probe but generally do not recommend it.

AVIAN PROBE: Veterinary use, call for details.

NOTE: The probe frequency must match the frequency of the instrument. You cannot use a 2 or 4 MHz probe on an instrument tuned to 8 or 9 MHz. You can mix the probe style, but not the frequency.

SURGERY: The Model 811 series provides adequate service in surgery because you normally only want to judge blood flow quality by ear. If you want blood flow indicated on a meter for later comparison, we recommend our Model 810-A or 810-B. If you need a directional Doppler, the Model 806-CB is the next step up. If you also need a recording the Model 1050-C will do it. Generally, in surgery, use a nominal 8 or 9 MHz probe. Microvascular probe also available, call for details.

CARRY CASES: Our workhorse Doppler in pediatrics, surgery, ICU, and the emergency room is the Model 811-B and its variations. Models 811-B, 811-BL, 811-BTS, 801-B, 812, 915-BL and 614-B come standard in a rugged aluminum box. These instruments are also available in an attractive aluminum case with convenient carry handle, removable lid and room for accessories.

#800 case (9.25" length x 7.25" width x 4.00" deep) large enough to hold a bottle of gel, probe and battery charger -- available in blue only.

#901 case (11.30" length x 8.40" width x 5.00" deep) has the same features as above, but with additional space for a manometer and a few cuffs -- available in off white only.

If you own an older Doppler in a plastic case you can order a metal case for it. When you order a metal case, be sure to specify what model it is for.

Manufactured in the U.S.A. by:

PARKS MEDICAL ELECTRONICS, INC.
19460 SW Shaw St Aloha OR 97078-1242
1-800-547-6427 or 503-649-7007

Fax - 503-591-9753
Visit our Web Site at - www.parksmed.com