Obstetric Examination
The Pocket-Dop II is a valuable aid in detecting pregnancy and monitoring the fetal heartbeat. The built-in speaker amplifies fetal sounds to reassure the expectant mother. A complete obstetric system should include a 3 MHz probe for early fetal heartbeat detection and a 2 MHz probe for use in later pregnancy or with larger patients. A 2 MHz waterproof probe is ideal for underwater labor or delivery.

Obstetric and Vascular Versatility
Pocket-Dop™ II is a full-featured Doppler with interchangeable obstetric and vascular probes. Use the 2 or 3 MHz obstetric probes to monitor the fetal heartbeat. Use the 5 or 8 MHz vascular probes to screen patients at risk for stroke, peripheral arterial disease and other occlusive vascular conditions or to monitor difficult pulses and obtain systolic blood pressures quickly and easily.
Vascular Applications

Use the Pocket-Dop II to compare simple Doppler blood pressures in the arm and ankle to help diagnose arterial disease in the lower extremities. Or quickly screen for lower extremity vascular conditions such as valvular incompetence.

Emergencies and Challenging Clinical Situations

The Pocket-Dop II can be used to accurately monitor pulses and systolic blood pressures, even in noisy environments; confirm blood flow to wound sites, locate vessels for catheterization, withdrawal, injection or IV therapy; clearly hear low systolic blood pressures with patients who are diabetic, elderly or in shock.

System Configurations

Pocket-Dop II with:

- 2 MHz obstetric probe .................. P200
- 3 MHz obstetric probe .................. P300
- 5 MHz vascular probe  .................. P500
- 8 MHz vascular probe .................. P800
- Two 2 MHz obstetric probes ........... P220
- 2 & 3 MHz obstetric probes .......... P230
- 2 MHz obstetric & 5 MHz vascular probes P250
- 2 MHz obstetric & 8 MHz vascular probes P280
- Two 3 MHz obstetric probes .......... P330
- 3 MHz obstetric & 5 MHz vascular probes P350
- 3 MHz obstetric & 8 MHz vascular probes P380
- Two 5 MHz vascular probes .......... P550
- 5 & 8 MHz vascular probes .......... P580
- Two 8 MHz vascular probes .......... P880
- 2 MHz waterproof obstetric probe ..... P2WP
- No probe .................................. PX00

Accessories

Probes:

- 2 MHz obstetric probe .................. T200
- 3 MHz obstetric probe .................. T300
- 5 MHz vascular probe .................. T500
- 8 MHz vascular probe .................. T800
- 2 MHz waterproof probe ............... WP20

Rollstands and Rollstand Accessories:

- With the bracket .......................... ST1
- With bracket & storage basket .......... ST2
- Storage basket for rollstand ............ BSKT
- Locking bracket only ..................... B100

Chargers:

- 110 volt .................................... C610
- 220 volt .................................... C619
- Battery ..................................... C620

Technical specifications:

Weight: ........................................ 0.285 kg (10 oz.)
Dimension: .......................... 3.17 x 5.71 x 10.79 cm
.............................................. (1.25 x 2.25 x 4.25 in)
Power Source: ... 2 replacable AA NiMH batteries
.............................. 110 volt or 220 volt battery charger
Warranty:  1 year labor and 5 years parts against
manufacture defects. The waterproof probe has
a 1 year parts and labor warranty against
manufacture defects.

This product is not CE marked, and not available
for sale in the EU.

For more information, please contact your Nicolet Distributor or call
877-842-7970, 303-431-9400 (Intl.) or fax 303-431-0429

© 2012 Natus Medical Incorporated. All Rights Reserved. All product names appearing on this document are trademarks or registered trademarks owned, licensed to, promoted or distributed by Natus Medical Incorporated, its subsidiaries or affiliates. Lit. No. M80616 Rev 02 (2012/09)