



Quality Probes that  
Provide Economical  
Clinical Measures

# Nicolet Obstetric Probes

## 2 MHz Obstetric Probes

The 2 MHz obstetric probe has a deep signal penetration and is best used to determine fetal viability in larger women and later in pregnancy. It will consistently pick up the fetal heartbeat at 12 weeks and is preferred for use during labor and delivery. The 2 MHz waterproof obstetric probe is well suited for underwater labor and delivery. When using the 2 MHz waterproof probe, the main unit of the Doppler remains outside of the water bath to provide clear, undistorted sound.



2 MHz Elite/CareDop probe ..... Catalog #N200  
 2 MHz waterproof Elite/CareDop probe ..... Catalog #NW20  
 Probe face diameter ..... 18 x 25 mm  
 Overall dimensions ..... 72 x 45 x 23 mm  
 Weight ..... 40.37 grams



2 MHz Pocket-Dop II, IMEXDOP CT+, Pocket-Dop One, Pocket-Dop OB black style probe ..... Catalog #T200  
 2 MHz waterproof Pocket-Dop II, IMEXDOP CT+, Pocket-Dop One, Pocket-Dop OB probe ..... Catalog #WP20  
 Probe face diameter ..... 37 mm  
 Overall dimensions ..... 67 x 41 mm  
 Weight ..... 39 grams



2 MHz FreeDop probe ..... Catalog #F200  
 Probe face diameter ..... 37 mm  
 Overall dimensions ..... 137 x 38 x 38 mm  
 Weight ..... 143 grams



2 MHz Pocket-Dop 3 probe ..... Catalog #H200  
 Probe face diameter ..... 17 mm  
 Overall dimensions ..... 127 x 23 x 24 mm  
 Weight ..... 35 grams

## 3 MHz Obstetric Probes

The 3 MHz obstetric probe has a shallow signal penetration and is more sensitive to early fetal heartbeats. It can pick up the fetal signals as early as 8 - 10 weeks. It is most commonly used to find fetal heartbeats and to monitor the fetus in the earlier stages of pregnancy.



3 MHz Elite/CareDop probe ..... Catalog #N300  
 Probe face diameter ..... 18 x 25 mm  
 Overall dimensions ..... 72 x 45 x 23 mm  
 Weight ..... 40.37 grams



3 MHz Pocket-Dop II, IMEXDOP CT+, Pocket-Dop One, Pocket-Dop OB probe ..... Catalog #T300  
 Probe face diameter ..... 19 mm  
 Overall dimensions ..... 72 x 41 mm  
 Weight ..... 34 grams



3 MHz FreeDop probe ..... Catalog #F300  
 Probe face diameter ..... 19 mm  
 Overall dimensions ..... 142 x 38 x 38 mm  
 Weight ..... 138 grams



3 MHz Pocket-Dop 3 probe ..... Catalog #H300  
 Probe face diameter ..... 17 mm  
 Overall dimensions ..... 127 x 23 x 24 mm  
 Weight ..... 35 grams

# Nicolet Vascular Probes

## 5 MHz Vascular Probes

The 5 MHz vascular probe has a deeper penetration than the 8 MHz probe. It is most commonly used for post-surgical patients, locating hard-to-find pulses and monitoring deep veins and arteries in legs; and for ABI studies in larger patients.



5 MHz Elite, CareDop probe ..... Catalog #N500  
 Probe face diameter ..... 18 x 25 mm  
 Overall dimensions ..... 72 x 45 x 23 mm  
 Weight ..... 40.37 grams



5 MHz FreeDop probe ..... Catalog #F500  
 Probe face diameter ..... 12 mm  
 Overall dimensions ..... 165 x 38 x 38 mm  
 Weight ..... 141 grams



5 MHz Pocket-Dop II, IMEXDOP CT+,  
 Pocket-Dop One probe ..... Catalog #T500  
 Probe face diameter ..... 12 mm  
 Overall dimensions ..... 97 x 41 mm  
 Weight ..... 39 grams

## 8 MHz Vascular Probes

The 8 MHz vascular probe has a shallow signal penetration and is best used to assess superficial vessels. It is most commonly used for Ankle/Brachial Index (ABI) studies, finding pedal pulses, wound care applications and locating hard-to-find pulses in diabetic and trauma patients.



8 MHz Elite, CareDop probe ..... Catalog #N800  
 Probe face diameter ..... 9 mm  
 Overall dimensions ..... 99 x 45 x 25 mm  
 Weight ..... 37 grams



8 MHz FreeDop probe ..... Catalog #F800  
 Probe face diameter ..... 9 mm  
 Overall dimensions ..... 168 x 38 x 38 mm  
 Weight ..... 141 grams



8 MHz Pocket-Dop II, IMEXDOP CT+,  
 Pocket-Dop One probe ..... Catalog #T800  
 Probe face diameter ..... 9 mm  
 Overall dimensions ..... 104 x 41 mm  
 Weight ..... 39 grams

# Nicolet VersaLab Probes

## VersaLab LE/SE Probes



4 MHz Probe VersaLab LE/SE ..... Catalog #BD40  
 Probe Face Diameter ..... 11 mm  
 Overall Dimensions ..... 110 mm  
 Cord Length ..... 1704 mm (5'7")  
 Weight (with cord) ..... 48 grams



8 MHz Probe VersaLab LE/SE ..... Catalog #BD80  
 Probe Face Diameter ..... 9 mm  
 Overall Dimensions ..... 115 mm  
 Cord Length ..... 1704 mm (5'7")  
 Weight (with cord) ..... 46 grams

## VersaLab APM/APM2 Probes



1.8 MHz VersaLab APM/APM2 Doppler Probe..... Catalog #TV180  
 Probe face diameter ..... 70 x 63 mm  
 Cord Length ..... 1780 mm (6 feet)  
 Weight (with cord) ..... 80 grams



2.0 MHz VersaLab APM2  
 Doppler Probe ..... Catalog #TV200  
 Probe face diameter ..... 70 x 63 mm  
 Cord Length ..... 1780 mm (6 feet)  
 Weight (with cord) ..... 77 grams



Toco Probe VersaLab APM/APM2 ..... Catalog #TV100  
 Probe face diameter ..... 70 x 63 mm  
 Cord Length ..... 1780 mm (6 feet)  
 Weight (with cord) ..... 69 grams



### Supplies

Natus Neurology offers a full range of Nicolet brand obstetric and vascular Dopplers, accessories and supplies. Our dedicated customer service team based in Golden, Colorado has been providing exceptional support for over 35 years.

**For more information, please contact your Nicolet Distributor or call:**

**US: 877-842-7970**  
**International: 303-431-9400**  
**Fax: 303-431-0429**

\*The images shown in this brochure do not represent actual probe size.



**Natus Neurology Incorporated**

3150 Pleasant View Rd  
 Middleton, WI 53562 USA  
 Tel: 1-800-356-0007  
 1-608-829-8500  
 Fax: 1-608-829-8709  
**www.natus.com**

**Natus – Nicolet brand products**

720 Corporate Circle, Suite A  
 Golden, CO 80401 USA  
 Tel: 1-877-842-7970  
 1-303-431-9400  
 Fax: 1-303-431-0429  
 1-800-939-4639

© 2015 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.