

# Nicolet FreeDop™

OBSTETRIC AND VASCULAR DOPPLER



- \* **Cordless transducer - all controls on the probe**
- \* **High quality speakers**
- \* **Easy to read, large digital display**

**VIASYS™**  
HEALTHCARE  
*Excellence For Life*  
NEUROCARE GROUP

# Nicolet FreeDop™

## Doppler Freedom

- High quality speakers.
- Convenient on/off and volume controls on the probe. You're free to use your other hand to take a blood pressure, locate the fetus or comfort the patient.
- No cord - move anywhere in the room with no restrictions.
- A unique array of multiple infrared transmissions provide a crystal clear, continuous Doppler sound as you move.
- Easy to read, large digital display with autocorrelation.

## Vascular Applications

- Vessel detection and localization, aiding in catheter insertion, vessel patency and vessel identification.
- Blood pressures - excellent for low systolic pressure determination and quick ABI (ankle/brachial index) studies.
- Surgery - sheath the probe for surgery, place the base unit outside the surgical field, yet control everything from the probe. The one-handed operation simplifies use.

Many areas of the hospital, including the vascular lab, radiology/ultrasound, post-op, anesthesiology, ER, ICU, PICU and CCU, use the FreeDop for vascular applications. The 5 MHz vascular probe is best for deeper vessels and the 8 MHz probe is best for superficial vessels.

## Obstetric Applications

The FreeDop offers unmatched accuracy and reliability in fetal heartbeat detection. The 3 MHz probe is used early in pregnancy while the 2 MHz probe has a deeper signal penetration and is best used later in pregnancy or with larger patients.

## Easy Battery Charging in a Versatile Stand

Place the FreeDop charging stand in the location most convenient for you. Mount it on a wall, place it on a counter top or attach it to an IV pole, then move about with the probe as needed. The base automatically charges when on the recharging stand and the probe recharges when in the base.

## Exceptional Ownership Experience

VIASYS NeuroCare captures the knowledge and expertise of four companies (Nicolet Vascular, Nicolet Biomedical, Grason-Stadler and Toennies) representing over five decades of ingenuity and innovation. Nicolet Vascular is a leading manufacturer of hand-held and desktop Dopplers for obstetric and vascular applications. We strive to build upon our hard-earned reputation and continue to meet the rigorous standards for quality and reliability that our customers have come to expect. Nicolet FreeDop follows in the VIASYS tradition of technological innovation and superior customer service. The FreeDop is manufactured in our ISO 9001 certified facility and is covered by a 5-year parts and 1-year labor warranty.

## Catalog Numbers

FreeDop with 2 MHz OB probe.....	FR20
FreeDop with 3 MHz OB probe.....	FR30
FreeDop with 5 MHz vascular probe .....	FR50
FreeDop with 8 MHz vascular probe .....	FR80
FreeDop with 2 & 3 MHz probes .....	FR23
FreeDop with 2 & 5 MHz probes .....	FR25
FreeDop with 2 & 8 MHz probes .....	FR28
FreeDop with 3 & 5 MHz probes .....	FR35
FreeDop with 3 & 8 MHz probes .....	FR38
FreeDop with 5 & 8 MHz probes .....	FR58

## Accessories:

2 MHz OB probe .....	F200
3 MHz OB probe .....	F300
5 MHz vascular probe .....	F500
8 MHz vascular probe .....	F800
Sterile Sheaths w/ gel (qty. 25) .....	S300
Non-Sterile Sheaths (qty. 25) .....	S100
IV Pole Mount .....	V100
Charging Stand .....	C630
T-Spray Disinfectant Spray .....	A140
Ultrasound Gel tubes (12 - 2 oz.) .....	A100
Ultrasound Gel Bottles (12- 0.25 liter) ..	A120



0344