

LifeDop™ Non-Directional Interchangeable Probes

Summit Doppler manufactures Doppler probes with a unique design to eliminate a majority of service issues found with traditional probes. Many of our probes use a standard phone cord. The Doppler-probe connection can deteriorate over time but with our probes, the customer can replace the cable with any phone cord to avoid timely and costly repairs from service requests. Durable plastic housing helps to eliminate the crystal cracking from accidental drops. Each probe is measured and tested to maximize performance. Superior sound quality is produced using custom chip technology, minimizing static often heard with traditional probes.



SD3 - 3 MHz Obstetrical Probe

This probe is the best general purpose obstetrical probe for early fetal heart detection through delivery. The wide-beam of the probe decreases the time spent locating the heart beat.



SD2 - 2 MHz Obstetrical Probe

This obstetrical probe has a wide-beam optimized for deep penetration for late term pregnancy and larger patients.



SDW - 2 MHz Waterproof Probe

This obstetrical probe is waterproof and designed for water assisted labor and delivery applications.



SD8 - 8 MHz Vascular Probe

This probe is the best general purpose vascular probe. The sensitive, narrow beam allows for easy detection of surface vessel location.



SD5 - 5 MHz Vascular Probe

This vascular probe has a medium-width beam for detecting deep vessels.



SD4 - 4 MHz Vascular Probe

This vascular probe is optimized with a broad, flat beam for easy location of blood flow.



STN - 8 MHz Sterilizable Probe with 7' straight cable

This vascular probe has a narrow beam for detection of blood flow in both veins and arteries. It is validated for use in sterile fields using STERRAD®. It can be purchased individually or in a package of 3 with a Doppler unit.

STERRAD® is a registered trademark of Advanced Sterilization Products.

Summit Doppler Systems, Inc. 4680 Table Mountain Dr. #150 Golden, Colorado 80403 # 303-423-7572 or 800-554-5090 Fax # 303-940-7165 www.summitdoppler.com