Vascular Assessment Dopplers and Probes
That Easily Detect Vessels and Blood Flow

LifeDop™ 150 Series
These handheld, non-display Dopplers for vascular assessment offer superior sound quality and function with the full line of non-directional LifeDop probes. Rechargeable batteries and audio recording options are available on certain models.

ITEM NUMBER | DESCRIPTION
--- | ---
L150-SD4 | LifeDop 150 with 4 MHz Probe †
L150-SD5 | LifeDop 150 with 5 MHz Probe †
L150-SD8 | LifeDop 150 with 8 MHz Probe †
L150-SD55 | LifeDop 150 with 5 MHz and Audio Recorder Probe †
L150A-SD4 | LifeDop 150 with Audio Recorder & 4 MHz Probe †
L150A-SD5 | LifeDop 150 with Audio Recorder & 5 MHz Probe †
L150A-SD8 | LifeDop 150 with Audio Recorder & 8 MHz Probe †
L150R-SD4 | LifeDop 150 with Recharge & 4 MHz Probe †
L150R-SD5 | LifeDop 150 with Recharge & 5 MHz Probe †
L150R-SD8 | LifeDop 150 with Recharge & 8 MHz Probe †
L150R-STN | LifeDop 150 with Recharge & 8 MHz Sterilizable Probe †
K200 | Roll Stand with Storage Basket
STNPK1 | L150 Doppler with Sterilizable Probe and Stand

LifeDop™ 250 Series
Offering rich features, these handheld Dopplers have large displays for heart rate and battery status. Rechargeable batteries and audio recording options are available on specific models. They accept all LifeDop non-directional probes.

ITEM NUMBER | DESCRIPTION
--- | ---
L250-SD4 | LifeDop 250 Disp. with 4 MHz Probe ††
L250-SD5 | LifeDop 250 Disp. with 5 MHz Probe ††
L250-SD8 | LifeDop 250 Disp. with 8 MHz Probe ††
L250-SD55 | LifeDop 250 Disp. with Audio Recorder & 5 MHz Probe ††
L250AR-SD4 | Life Dop 250 Disp. with Audio Rec., Recharge & 4 MHz Probe ††
L250AR-SD5 | Life Dop 250 Disp. with Audio Rec., Recharge & 5 MHz Probe ††
L250AR-SD8 | Life Dop 250 Disp. with Audio Rec., Recharge & 8 MHz Probe ††
L250AR-STN | LifeDop 250 Disp. with Audio Rec., Recharge & 8 MHz Sterilizable Probe ††
L250R-SD4 | LifeDop 250 Disp. with Recharge & 4 MHz Probe ††
L250R-SD5 | LifeDop 250 Disp. with Recharge & 5 MHz Probe ††
L250R-SD8 | LifeDop 250 Disp. with Recharge & 8 MHz Probe ††
L250R-STN | LifeDop 250 Disp. with Recharge & 8 MHz Sterilizable Probe ††
K200 | Roll Stand with Storage Basket
STNPK2 | L350R Doppler with Sterilizable Probe and Stand

LifeDop™ 350 Series
The LifeDop 350 is a convenient tabletop Doppler with enhanced features for more efficient detection and blood flow monitoring. It has a large heart rate display, rechargeable batteries, and accepts all LifeDop non-directional probes. Enhanced features include:
- Excellent sound/high fidelity speaker
- Improved ergonomics and overall appearance
- Two probe holders for multiple applications
- Louder audio output
- User accessible batteries
- Improved stand and wall mounting

ITEM NUMBER | DESCRIPTION
--- | ---
L350R-SD4 | LifeDop Tabletop Doppler with 4 MHz Probe ††
L350R-SD5 | LifeDop Tabletop Doppler with 5 MHz Probe ††
L350R-SD8 | LifeDop Tabletop Doppler with 8 MHz Probe ††
K310 | Wall Mount for Added Convenience and Security
K220 | Convenient Roll Stand with Storage Basket
STNPK2 | L350R Doppler with Sterilizable Probe and Stand

LifeDop™ Vascular Assessment Probes
All Summit Doppler LifeDop vascular probes are specifically designed to provide excellent sensitivity for locating vessels and blood flow. Extremely durable, LifeDop probes are interchangeable for use on the L150, L250, and L350 series of Dopplers, with the exception of the sterilizable probes, which have some restrictions. Most models have user replaceable cables.

4 MHz Vascular Probe
This probe is optimized with a broad, flat beam for easy location of blood flow.

5 MHz Vascular Probe
The medium width beam aids in detecting deep vessels.

8 MHz Vascular Probe
The best general-purpose vascular probe. The sensitive, narrow beam allows for easy detection of surface vessel location.

8 MHz Sterilizable Probe
Clinically tested for use in sterile fields for the detection of blood flow in both veins and arteries. STEERRAD® compatible for use with selected LifeDop Dopplers.

ITEM NUMBER | DESCRIPTION
--- | ---
SD4 | 4 MHz Vascular Probe
SD5 | 5 MHz Vascular Probe
SD8 | 8 MHz Vascular Probe
STN | 8 MHz Sterilizable Vascular Probe
C250CC | Obstetrical Vascular Combination – L250 Doppler, 3 MHz and 8 MHz Probe
C250CV | Vascular Combination – L250 Doppler, 5 MHz and 8 MHz Probe