

dopplex[®] D900 Non-directional Doppler

The Dopplex[®] D900 is a low cost audio only, non-directional Doppler, principally used for ABPI measurements by community nurses and doctors in their role of leg ulcer management.

- Clear audio sounds of blood flow or fetal heart
- Enhanced battery management
- Compatible with the complete range of vascular probes
- When used with Easy 8 probe it is excellent for the infrequent user in locating brachial and pedal arteries
- Large carry bag
- Headphones included



dopplex[®] SD2 Bi-directional Doppler

The Dopplex[®] SD2 provides bi-directional vascular information to the vascular professional including the display of flow direction. It is ideal for clinical specialists wishing to conduct advanced Doppler studies.

- Compatible with all high sensitivity vascular probes (audio only with OP2 and OP3)
- Ideal for ABPI assessment
- Provides bi-directional blood flow information
- Enhanced stereo audio output
- Large carry bag
- Stereo headphones included



dopplex[®] MD2 Bi-directional Doppler

The Dopplex® MD2 is one of the most advanced pocket Dopplers on the market. It provides the ability for high level vascular assessment, and is ideal for the detection of peripheral arterial disease. When used with the high sensitivity vascular probes it provides quality bi-directional blood flow information. It can be linked to the Dopplex Reporter software package for high quality waveform reports or the Dopplex Printa for single waveform recordings.

- Connects with all High Sensitivity probes (2, 3, 4, 5, 8, 10 MHz)
- Provides bi-directional blood flow information and documentation
- Integral battery management
- Enhanced audio output
- Large carry bag will hold sphyg and cuffs

