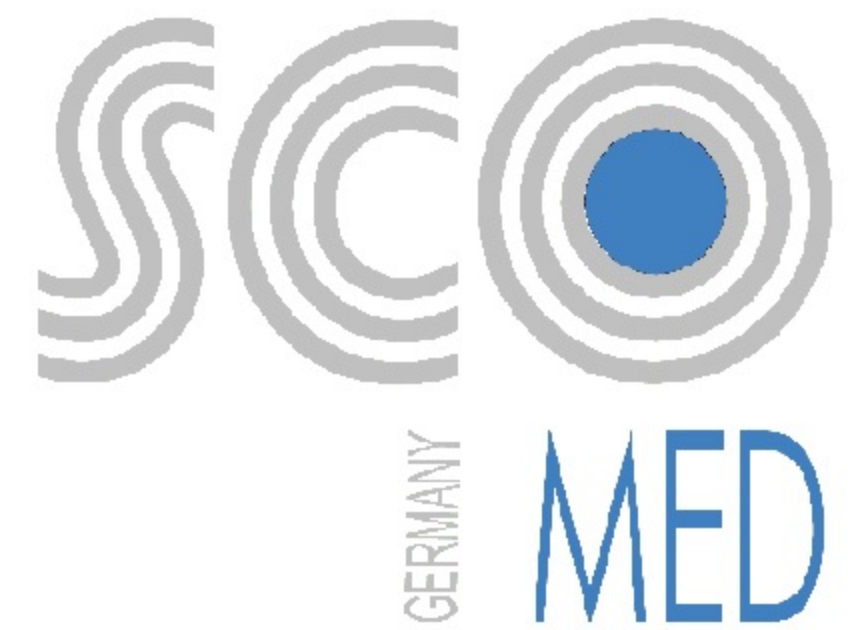


Ultrasound Vascular Doppler



DOP-620V

Function:

- Detect peak and average blood speed
- Detect blood flow of peripheral vessel
- Detect subsection systolic pressure
- Detect phlebostenosis, vein occlusions
- Detect Systolic pressure of toes and fingers
- Detect blood speed during recovery
- Detect the pulse rate and show PR simultaneously

Features :

- **DOP-620V/620VP** LCD displays the wave of the instant blood flow average velocity and strength. **DOP-620VP** prints the monitoring blood flow curve simultaneously;
- Detect the blood stream status of arterial/venous by 8MHz probe;
- Detect the blood flow average velocity, detect the result of fingers/toes and part of body's vein anatomies operation;
- **DOP-620VP(TFT)** portable bidirectional vascular Doppler with large color LCD screen;
- Built-in ARM microprocessor & real-time displays blood flow velocity waveform;
- Can store 50 detected waveforms;
- High-speed USB/RS -232 port, can be connected directly to computer to analyze, store, and print the waveform data;



DOP-620VP (TFT)