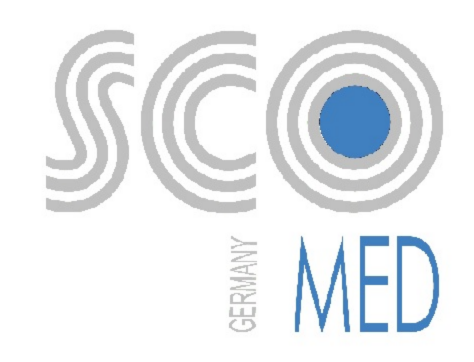
## **Ultrasound Vascular Doppler**





**DOP-620V** 

## 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;

## **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



DOP-620VP (TFT)