EN ISO 13485:2012

Digital Biothesiometer with Vascular Doppler[™] **VIBRODOP**[™]



India's first innovative design that has combined Digital Biothesiometer for the detection of loss of vibration perception and a Vascular Doppler for the measurement of Ankle Brachial Index (ABI). Computer connectivity is a built-in facility and reports are generated by the software supplied.

The Ankle Brachial Index (ABI) is a measure of the severity of atherosclerosis in the legs but is also an independent indicator of the risk of subsequent atherothrombotic events elsewhere in the vascular system. The ABI may be used as a risk marker both in the general population free of clinical CVD and in patients with established CVD.

Vibration Perception Threshold (VPT) has been shown to be strongly associated with foot ulceration. VPT determination by using a Digital Biothesiometer has been used to identify peripheral sensory neuropathy and subjects at risk of foot. Digital Biothesiometer helps us to quantitate the threshold and monitor progressive changes or trends on following up testing.

Sensory neuropathy increases the risk of foot ulcerations by seven folds and peripheral arterial disease (PAD) by three folds in people with diabetes. Peripheral neuropathy is the major causal factors in the development of foot ulcerations among diabetic subjects.

Early detection helps better prevention. Prevention is better than no cure. 50% of all non-traumatic amputations occur in diabetes who is a high risk group.

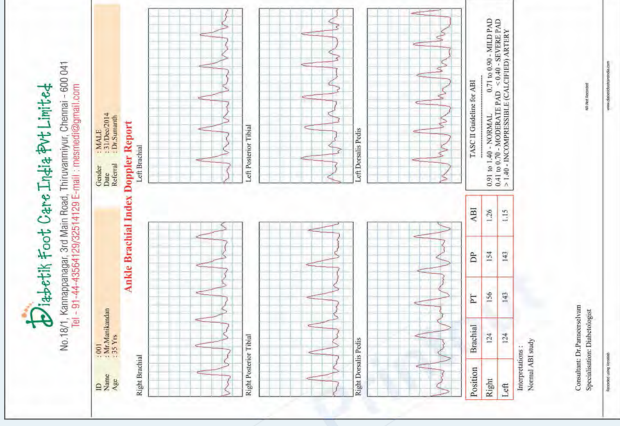
FEATURES:

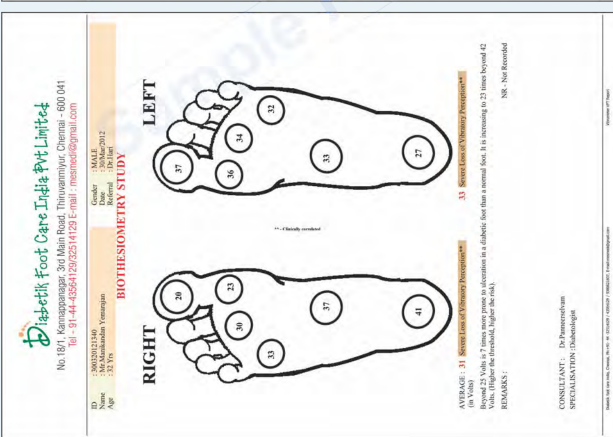
- ◆ Doppler (C.W) with 8MHz Uni-Directional probe
- Ankle Brachial Index
- ◆ Doppler Velocity Waveform with ABI Index
- 0 to 50 Volts Vibration linear output
- Computer USB connectivity enabled
- Software for data transfer, storage and patient report
- Software supports all formats of Windows (Xp, Win 7, Win8 & Win10) OS
- Standards matching International standards
- ♦ Simultaneous ABI and VPT measurement when operated manually.











For more information contact



Diabetik Foot Care India Pvt Limited

No.18/1, Kannappanagar, 3rd Main Road, Thiruvanmiyur, Chennai-41, INDIA Tel - 91-44-4356 4129 / 4359 0510 / 93806 21607 E-mail: mesmedi@gmail.com; elango@mesmedi.com URL: www.diabeticfootcareindia.com; www.diabeticneuropathy.co.in