

Smart NeuroScan™ (Handheld Digital Biothesiometer)

Android Compatible Handheld pocket Digital Biothesiometer

Smart NeuroScan™ is a non-invasive tools to detect neuropathy loss of sensation in terms of vibration. It is an electronic bio-medical device mainly used for wide range of research, laboratory to identifies the diabetic neuropathy. NeuroScan™ vibration strengthen operates tuning fork gradually increase the amplitude till the patient sense the vibration.

Our Smart NeuroScan™ can be used to determine the vibration threshold of human subject over plantar, penile and hands too, yes our biothesiometry method is also used to quantify Erectile Dysfunction [ED]. Our Smart NeuroScan™ device can be work with specially designed Android application. We proudly announce we are the first company who are introduced the Android compatibility in diabetic domain around the globe. Our software infrastructure can be able to generate PDF Report, secured protected software with light weight UI for low memory management in Android devices.

We proudly introduce Smart NeuroScan (Handheld Digital Biothesiometer) for comfortable handling and mobility. Our device can be operated by inbuilt rechargeable 9v battery as well as 9v DC adaptor

Features :

- * Digital 0 to 50 Volts indicator.
- * Electronic tuning fork.
- * Pocket sized handy style design
- * Battery operated as well as 9v DC adaptor compatibility.
- * Secured Android Application
- * Bluetooth connectivity option.
- * Test control key to cross check patient perception
- * PDF report facility.
- * Support any mobile sharing facilities.



Diapodo Care
ISO Certified Company

