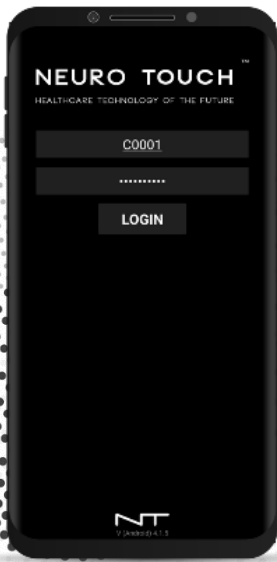


TM

NEURO TOUCH

Lite

Advanced Screening for Large Fiber Neuropathy



Diabetic Peripheral Neuropathy (DPN)

DPN is a condition where the peripheral nervous system gets damaged due to long-term diabetes, which results in loss of sensation at the extremities of the feet. **Neuropathy is a serious diabetes complication that may affect as many as 50% of people with diabetes.**

NEURO TOUCH Lite utilizes the **Vibration Perception Test** and **Monofilament Test** to evaluate tactile sensation, providing a comprehensive screening for Large Fiber Neuropathy.

Digital Monofilament Test (0 – 50g)



Vibration Perception Test (0V – 50V)

Why does NEURO TOUCH Lite stand as a better DPN screening device than the Biothesiometer?

| Features | NEURO TOUCH Lite | Biothesiometer |
|--|---|---|
| Tests | Monofilament Test and Vibration Perception Test | Only Vibration Perception Test |
| Technological Advancement | Cloud based reporting and can be integrated with EMR | Localised reporting and difficult to integrate with EMR |
| Convenience | Portable and user-friendly | Typically larger in size and portability is nearly impossible |
| Versatility | Battery operated, cordless usage | An external power source is required to operate |
| Application in outreach or healthcare programs (camps) | Convenience, providing portability and effortless operation | Requires additional setup and large space for the operation |



Yostra Labs Private Limited

No 31, Venkat Reddy Layout, Venkata Reddy Layout, 6th Block, Ejipura, Bengaluru, Karnataka 560095



+91-9108358538



neurotouch@yostra.com



www.neurotouch.co