“The latest technology in spasticity and muscle stiffness rehabilitation”
**Easy to use**

NeuroFlexor is designed to measure spasticity and muscle stiffness. The device is compact which makes it suitable for bedside measurements as well as other routine examinations in the clinic. Operating the device is simple and the results are easy to understand for both the clinician and patient. A complete measurement takes about 10 minutes.

**Economic benefit for the clinic**

A correct diagnosis early minimizes the risk of prescribing a non-optimal treatment and can minimize the number of costly re-visits. The high precision and sensitivity of the NeuroFlexor provides new, accurate information about the affected muscles. This can assist the diagnostic process and ensure treatments target the true problem. It also makes it a valuable tool for longitudinal evaluations.

**Treatment benefit for the patient**

Patients welcome the opportunity to have their spasticity accurately measured. Effects of anti-spasticity treatments are immediately recognized. A comparison with earlier measurements is easy and appreciated by the clinician as well as the patient.

**Peer reviewed scientific validations**

- Ischemic nerve block
- Electromyography
- Botulinum toxin
- Reliability