

Common Questions

How do I know that the Inerventions method on which Mollii is based works?

The Inerventions method utilises the principle of antagonist inhibition to reduce spasticity through electrical stimulation. The principle is scientifically proven and clarified in a number of studies. Read more about antagonist inhibition under the Research tab on our website.

What are the contraindications for Mollii?

Mollii should not be used together with electrical implanted devices or devices that can get damaged by magnets, i.e. magnetic shunts. Do not use Mollii without consulting a doctor in connection with: epilepsy, heart disease, malignancy (cancer), infectious disease, fever, pregnancy, abnormal blood pressure, skin problems/damaged skins or other medical treatments.

Is it possible to test the method and observe the effect?

Yes! A free of charge-trial of the Inerventions method is available at our premises in Solna, Sweden. Mail or phone us to schedule an appointment.

At what age can you start using the Interventions method?

The Inerventions method with electrodes can be used from 6 months old. Mollii can be used from when the child fits clothes size 104 CL and upwards, and by adults.

Who can use Mollii?

Mollii can be used by people with spasticity or other motor impairment that have arisen as a result of upper motor neuron damage; for example people who have cerebral palsy, hereditary spastic paralysis, dystonia, stroke, acquired brain damage, spinal injury, MS and Parkinson's disease.

Does it hurt?

No. It can tingle slightly, or not at all, it is often pain-relieving and pleasant.