What is the SaeboStim Micro?

The SaeboStim Micro provides low-level sensory electrical stimulation to the arm and hand using a specialized Electro-Mesh Garment. The unique Electro-Mesh material is not only soft and comfortable to wear at rest, but also during activities. Clients suffering from impaired function, weakness and spasticity can benefit from the much-needed stimulation.

The Electro-Mesh Garments consist of a glove (hand stimulation) and arm sleeve (arm stimulation). The conductive material is made of silver treated nylon fibers blended with Dacron®. The stimulation is delivered into the Garments by a uniquely designed stimulator widely used in scientific studies.

Why use SaeboStim Micro?

• Impaired function from a neurological injury such as stroke typically results in both sensory and motor deficits.
• Limited use of the upper limb can lead to impaired sensory communication to the brain (touch, feel, aware of joint movement).
• Providing low-level sensory stimulation (i.e., without producing a muscle contraction) to the hand and arm, can increase signals delivered to the brain leading to increased corticomotor excitability.
• This form of treatment primes the cortex which leads to improved sensory/motor recovery, function and cortical reorganization.

Benefits

• Decrease spasticity
• Improve motor function
• Increase sensation
• Improve inattention and neglect
• Increased cortical plasticity and motor excitability
• Decrease swelling and pain
• Normalize hand temperature

Clinical Indications

• Limited arm and hand function
• Spasticity
• Arm and/or hand pain
• Arm and/or hand edema
• Decreased sensation
• Inattention or neglect

* For a list of all related studies and abstracts, please visit www.saebo.com