The Cionic Neural Sleeve™ is bionic clothing that combines the diagnostic power of a gait lab with the therapeutic power of Functional Electrical Stimulation (FES) into a lightweight, durable (and stylish) garment that can be worn anywhere and work everywhere.

Cionic Neural Sleeve™ Can Assist With:

- **Improved walking** for individuals with:
  - Multiple Sclerosis
  - Stroke
  - Cerebral Palsy
  - Incomplete Spinal Cord Injury
  - Traumatic Brain Injury, or
  - Other neuromuscular diagnoses

- **Exercise and muscle conditioning** for individuals with leg weakness

Combines Function & Form

**Advanced Technology:**

- Coordinated FES activation of dorsiflexors, plantarflexors, quadriceps, hamstrings during gait
- Algorithms that continuously measure user movement and adapt to individual needs
- Easy-to-don sleeve and software-steerable stimulation provide consistent and effective results
- A library of exercise programs through the Cionic app
- First-of-its-kind Read + Write Neural Interface for measuring and activating muscle firings

**Rigorously Tested in Trials**

- 94% of participants experienced increased ankle dorsiflexion at heel strike
- 90% of participants experienced reduced ankle inversion during swing
- 9° average improvement to dorsi+inversion across all participants

Our FDA cleared Class II medical device is prescribed by a physician.
Physician Prescription Form

ALL SECTIONS MUST BE FILLED OUT COMPLETELY

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Primary Diagnosis:
- CVA
- MS
- SCI
- Other (Specify) ________________________________

Affected Limb:
- [ ] Left
- [ ] Right

Other Comments:

ICD-10 Code:

Indications for Use:
The Cionic Neural Sleeve NS-100 is intended to provide ankle dorsiflexion and/or plantarflexion in adult (22+) individuals with foot drop and/or to assist knee flexion or extension in adult individuals with muscle weakness related to upper motor neuron disease/injury (e.g., stroke, damage to pathways to the spinal cord). The Cionic Neural Sleeve NS-100 electrically stimulates muscles in the affected leg to provide ankle dorsiflexion and/or plantarflexion of the foot and/or knee flexion or extension; thus, it also may improve the individual’s gait.

The Cionic Neural Sleeve NS-100 may also:
- Facilitate muscle re-education
- Prevent/retard disuse atrophy
- Maintain or increase joint range of motion
- Increase local blood flow

Contraindications: individuals with implanted demand-type cardiac pacemaker or defibrillators should not use the CNS; CNS should not be used over malignant tumors; CNS should not be placed over any areas where existing thrombosis is present; CNS should not be used on a leg where a regional disorder, such as a fracture or dislocation, could be adversely affected by motion from stimulation.

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I certify that the above-prescribed device is medically indicated and in my opinion is reasonable and necessary for this patient’s treatment.

Upon completion please return this form via email to rx@cionic.com or via fax to +1 (510) 426-7572