H200 WIRELESS® Hand Rehabilitation System



Function & Freedom are within Reach



Wireless and Simple

The lightweight, ergonomically designed orthosis is easy to put on with one hand and is custom-positioned to ensure you get precisely the stimulation you need.

Wireless Control Unit
The small, handheld control unit is easy
to operate and communicates wirelessly
with the orthosis.



To schedule a screening, call us at 855-902-5252

H200 WIRELESS®

Enjoy Your Freedom and Independence

The H200 Wireless System may help you improve function in your hand and wrist and get back to your daily activities, if your condition is due to:

- Stroke
- Traumatic brain injury
- Spinal cord injury
- Certain neurological disorders

What Is the H200 Wireless System?

The H200 Wireless System uses functional electrical stimulation (FES) to activate the nerves that control the muscles in the hand and forearm. Programs customized for your specific needs and rehabilitation goals may help you perform daily activities and also reeducate your muscles over time.¹⁻³



Reach Your Recovery Goals

In addition to helping you improve hand function, the H200 Wireless System may:

- Improve active hand range of motion and function
- Reeducate muscles to function without the system
- Reduce muscle spasms
- Increase local blood circulation
- Prevent muscle loss (atrophy)

The Bioness H200 has allowed me to continue participating in daily, weekly, and yearly activities the stroke... attempted to take away.

Brad.

Stroke Survivor & H200 Wireless User

Individual results may vary. Please consult with a qualified physician to determine if this product is right for you.

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Contact your local representative at 855-902-5252 for more information or visit BionessRehab.com









References: 1. Alon G, McBride K, Ring H. Improving selected hand functions using a noninvasive neuroprosthesis in persons with chronic stroke. *J Stroke Cerebrovasc Dis.* 2002;11(2):99-106. doi:10.1053/jscd.2002.127107 2. Alon G, Sunnerhagen KS, Geurts AC and Ohry A. A home-based, self-administered stimulation program to improve selected hand functions of chronic stroke. *NeuroRehabilitation*. 2003;18(3):215-25. 3. Ring H, Rosenthal N. Controlled study of neuroprosthetic functional electrical stimulation in sub-acute post-stroke rehabilitation. J Rehabil Med. 2005;37(1):32-6. doi:10.1080/16501970410035387

Indication for Use: The H200 Wireless System is an electrical stimulation device indicated

Functional Electrical Stimulation (FES)

Improvement of hand function and active range of motion in patients with hemiplegia due to stroke or upper limb paralysis due to C5 spinal cord injury.

NeuroMuscular Electrical Stimulation (NMES)

- Maintenance and/or increase of hand range of motion
- Prevention and/or retardation of disuse atrophy
- Increase in local blood circulationReduction of muscle spasm
- Re-education of muscles.

The H200 Wireless System is contraindicated in patients with a demand-type cardiac pacemaker, defibrillator or any electrical implant. Do not use the system on a leg where metallic implant is directly underneath the electrodes, a cancerous lesion is present or suspected, or on a leg with regional disorder (e.g., fracture or dislocation) which could be adversely affected by motion from the stimulation. Use caution in patients with diagnosed or suspected cardiac problems or epilepsy.

Full prescribing information can be found in product labeling or at https://bionessrehab.com/h200/safety-information/.

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