

### **Reach Your Recovery Goals**

In addition to helping you regain 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)

Learn more about the H200 Wireless Hand Rehabilitation System by visiting our website www.bioness.com.

### JOIN US:



- www.twitter.com/BionessEU
  - www.facebook.com/BionessUK

# Bioness

0800 4118100 info@uk.bioness.com www.bioness.com

1. Alon G. et al. *J Stroke and Cerebrovascular Dis*. 2002;11:99-106. 2. Alon G. et al. *NeuroRehabilitation* 2003; 18(3):215-225. 3. Ring H, et al. *J Rehab Med*. 2005; 37:32-36.

is right for you.

**Rx Only** 

# Grasp onto LIFE!

## **Regain More NATURAL Hand Function**



## NESS H200° Wireless

# Enjoy Your *FREEDOM* and *INDEPENDENCE*

Reaching, grasping, opening and closing your hand are all possible with the H200 Wireless Hand Rehabilitation System.

The H200 Wireless System may help you regain 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

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 rehhabilitation goals may help you perform daily activities<sup>1</sup> and also reeducate your muscles over time<sup>2,3</sup>.



## Wireless and **SIMPLE**

#### 1 Comfortable Orthosis

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.

### 2 Wireless Control Unit

The small hand held control unit is easy to operate and communicates wirelessly with the orthosis.

## Get in TOUCH today

Call today to see if the H200 Wireless Hand Rehabilitation System is right for you. 0800 411 8100



