

FOR YOUR ACTIVE PATIENTS BATTLING SEVERE PAIN

## The better choice for severe pain relief

**BioWaveGO® is compact, wearable and built to move. Much like your active patients.** Much like your active patients. A single treatment of 30 minutes provides 8 hours on average of pain-free activity. No drugs or surgery. Just simple and effective therapy, clinically proven and FDA cleared. BioWaveGO delivers immediate, deep, and long-lasting severe pain relief by stopping pain signals at the source from traveling up to the brain.

Widely Used and Prescribed within the VA. BioWave solutions are available in over 140 VA clinics.  
FSS V797D-70205

# BIOWAVE

**Talk to our pain relief specialists**  
1-877-BIOWAVE • [info@biowave.com](mailto:info@biowave.com) • [BioWave.com](http://BioWave.com)

# BioWaveGO<sup>®</sup> RX



## Prescribed widely by medical providers like you

- 100% drug-free—safe, easy and effective
- Clinically proven with over 14 years of demonstrated results through prescription
- Used by pro and college sports teams
- Patented design blocks pain deep at the source
- FDA cleared for relief of chronic and acute pain
- Clinical studies indicate relief up to 24 hours for chronic low back pain<sup>1</sup>
- Studies indicate 3.47 points average reduction in pain score (0-10 scale) after using BioWave for two weeks<sup>2</sup>
- Potential for cumulative benefits with multiple treatments
- Effective for severe pain in the back, neck, knees, shoulders, elbows, wrists, ankles and feet—almost any place you have pain
- Includes GO unit, AC charger and 3 pairs of electrodes for 30 pain relief treatments
- One year warranty, 30-day no risk money back guarantee
- FSA/HSA eligible

# BIOWAVE

**Talk to our pain relief specialists**

1-877-BIOWAVE • [info@biowave.com](mailto:info@biowave.com) • [BioWave.com](http://BioWave.com)

<sup>1</sup> Open Label Pilot Study Investigating Noninvasive High-Frequency Peripheral Nerve Fiber Stimulation In Chronic Pain Patients. Outcomes from 463 study participants, published in the peer reviewed journal Pain Practice from the World Institute of Pain.

<sup>2</sup> Reduced Pain and Improved Function Following Short-Term Use of Noninvasive BioWave High-Frequency Peripheral Nerve Stimulation for Pain Management. Open-label survey of 1,511 chronic pain patients published in the peer reviewed journal Pain and Therapy.

Read all of BioWave's testimonials, reviews, scientific studies and papers at <https://biowave.com/clinical>