

Turn ON Biowave
Turn OFF Pain

biowaveHOME

A woman with long, wavy blonde hair is shown in profile, looking upwards and smiling. She is wearing a light blue, textured knit sweater. The background is a clear, bright blue sky. The overall mood is positive and serene.

take back your life

“I am a patient with a thoracic spine condition that required spinal fusion surgery. Both pre-and post surgery, I have experienced intercostal neuralgia. It is a condition that creates severe nerve pain along the ribs, and it is very difficult to treat.

The Biowave unit has been the most effective tool in my pain management arsenal BY FAR!!! I have been using the device for almost 5 years. It provides better pain relief than any of my medications do for the burning, “electric shock” sensation that accompanies nerve pain. It is my “go to” tool for flareups and sleepless nights. The stimulation from the Biowave unit creates a deep soothing sensation that relieves my constant, unrelenting pain.”

Kelly O'Hagan Jupiter, FL





INSTANT PAIN RELIEF

Many patients report a 75% reduction in pain and their pain relief improves even further following treatment.



DEEP, SMOOTH SENSATION

BiowaveHOME treatments range in sensation from tingling to a deep, smooth muscle massage



OPIOID REDUCTION

Clinical studies and doctors report that use of BiowaveHOME allows patients to reduce consumption of opioids and other pain medications by up to 50%.

Reference: Randomized Controlled Study on the treatment of post-operative pain from TKA surgery - Hospital for Special Surgery, New York City



LONG LASTING PAIN RELIEF

Patients who respond experience pain relief and improved function for up to 24 hours following the treatment.

instant pain relief at the **touch of a button**

BiowaveHOME delivers therapeutic electrical signals through skin directly to pain nerves to:

- block the pain signal
- increase range of motion and
- reduce stiffness and muscle spasm



BiowaveHOME requires a prescription from your physician

blocking pain signals to the brain

BiowaveHOME delivers high frequency electrical signals into deep tissue which encompass pain nerves, blocking transmission of pain signals to the brain.



BiowaveHOME is cleared by the FDA to treat any type of chronic, acute or post-operative pain.



frequently asked questions

IS IT RIGHT FOR ME?

BiowaveHOME is a 30-minute treatment that can be used to relieve chronic, acute or post-operative pain in most locations on the body, including lumbar, thoracic and cervical spine, hips, groin, shoulders, elbows, wrists, hands, fingers, knees, ankles and feet.

HOW OFTEN CAN I HAVE A TREATMENT?

There is no limit to the number of 30-minute treatments that you can receive per day. The majority of patients report experiencing up to 24 hours of continued pain relief and functional improvement from a single 30-minute treatment. If you are experiencing a severe painful episode, then it may be beneficial to perform multiple treatments per day. There may be a cumulative benefit from multiple treatments, particularly if they are spaced not more than 24 hours apart. BiowaveHOME should be used on an as needed basis.

WHAT LEVEL OF ACTIVITY MAY I PERFORM AFTER MY PROCEDURE?

There are no limits to your activity after receiving a BiowaveHOME treatment. However, with less pain, patients should be careful not to perform strenuous activities that might have caused the pain in the first place.

WHAT DOES THE TREATMENT FEEL LIKE?

BiowaveHOME feels like a deep smooth pressure sensation, not the noxious twitchy sensation across the surface of skin like TENS.

DO I HAVE TO PROGRAM THE UNIT?

No! BiowaveHOME is easy to use. Turn it on and press the PLUS button. The unit delivers therapeutic electrical signals through skin to the surface of pain nerves that are optimized for blocking pain signals to the brain.

To learn more ask your doctor or visit [biowave.com/biowavehome](https://www.biowave.com/biowavehome).



biowave

MADE IN
USA



biowave.com

Biowave Corporation • Norwalk, CT • 1-877-BIOWAVE x1 (246-9283)