



BIOWAVE
SMARTER PAIN BLOCKING TECHNOLOGY

BioWave your pain away

COVERED BY WORKERS COMPENSATION CARRIERS

85%
of patients
respond positively
to BioWave
neurostimulation

BioWave neurostimulators
provide profound
non-pharmacological
pain relief by delivering
therapeutic electrical
signals through skin directly
to nociceptive pain fibers
to block pain signals.

CONTINUUM OF CARE & EXCELLENT REIMBURSEMENT

BioWave provides a Continuum of Care for patients both in a clinic and as a follow on treatment at home. Patients that respond to BioWavePRO in a clinic but have ongoing chronic pain management needs are issued BioWaveHOME so they can continue to manage their pain at home on an as needed basis.

DESIGNED TO BLOCK PAIN AT THE SOURCE



- 1. BioWavePRO**
Verify treatment success in the clinic



- 2. BioWaveHOME**
Continue to treat pain at home on an as needed basis

BioWave is Superior to TENS & Other E-stim

✓ INSTANT PAIN RELIEF

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

✓ OPIOID REDUCTION

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

✓ EASY TO USE

No Programming. Pain relief at the press of the PLUS button.

✓ LONG LASTING PAIN RELIEF

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

✓ DEEP SMOOTH SENSATION

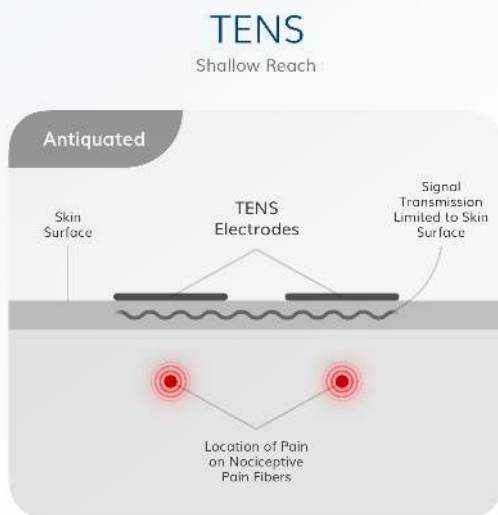
BioWave treatments range in sensation from tingling to a deep, smooth muscle massage.

X (TENS HAS NONE OF THE ABOVE)

TENS

Transcutaneous Electrical Nerve Stimulation

Transmits stimulation across the surface of skin which may act as a distraction to pain (**Gate Control Theory**)



Why BioWave is superior to TENS

BIOWAVE

Subcutaneous Electrical Nerve Stimulation

Transmits stimulation beneath the surface of skin directly to nociceptive fibers blocking the transmission of pain signals to the brain (**Frequency Conduction Block Theory**)

