

OSKA[®]
WHEN PAIN STOPS, LIFE BEGINS[™]



**CHRONIC
PAIN
MANAGEMENT
DEVICE**

Class 1 FDA Registered Device

FROM YOUR DOCTOR



Oska Pulse is a non-drug solution for pain management. This product has been designed using PEMF technology, which is clinically validated to reduce pain, reduce swelling and increase circulation. Oska Pulse is a one-button device that is easy to use and is a non-invasive approach to reduce pain in the body.

- ✓ **Easy to use**
- ✓ **Portable**
- ✓ **No gels or electrodes**

Safe & Effective Approach

Clinical studies confirm, PEMF therapy has no known side effects and is considered a safe and effective approach to pain management without the use of drugs.

The FDA recognises that through a series of PEMF frequencies optimised for distinct tissue types, Oska Pulse will:

- Relieve all types of pain**
- Reduce inflammation**
- Increase Circulation**
- Increase Wound Healing**
- Improve Mobility**

Clinically Proven to Relieve Pain



In a randomised, double-blind placebo clinical study, the majority of patients received significant pain reduction with Oska Pulse.*

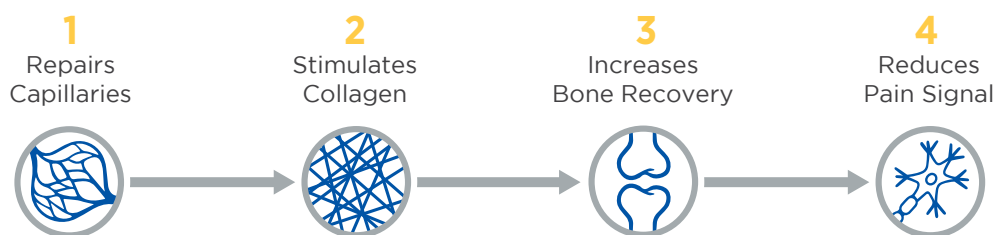
*Shurman, J., Wiederhold, GK., Kasendorf, R., Qian, J., Miller, I., Wiederhold, MD. Treating Chronic Pain Using the Oska Pulse Device: A Double Blind Clinical Trial Using Placebo. www.practicalpainmanagement.com. 2018 Feb.

Oska Pulse Patent Pending Therapy Cycle



Much of the pain we experience is a result of tissue inflammation. When tissue is distressed from pathogens, trauma, rupture, toxins, temperature or other damage, the body's inflammatory response results in swelling, heat, redness, pain and reduction in function.

Oska Pulse operates in 3-hour sessions aimed at four precise protocols using PEMF frequencies to target key cell types designed to accelerate the resolution of the tissue's inflammatory response. These Oska Pulse protocols improve micro-circulation, degrade pain signals and stimulate tissue recovery.



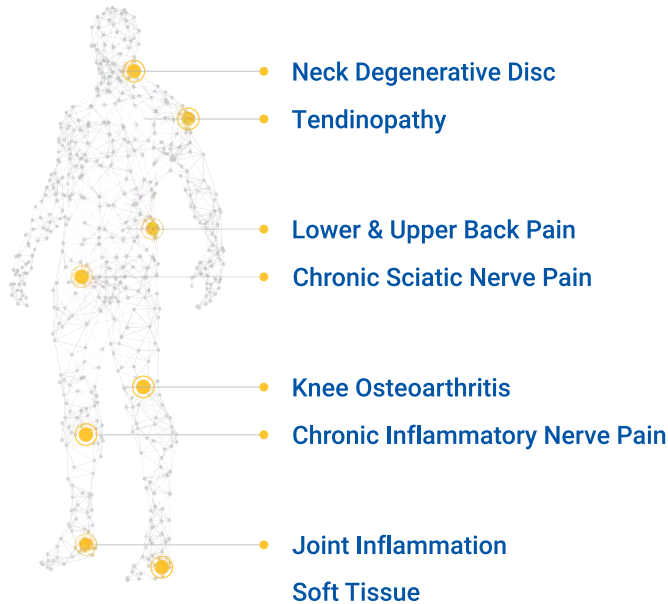
Based on a May 2018 Survey of Oska Pulse Customers:

- Majority have been in pain for 5+ years
- Types of pain range from back, neck & knee to hip, shoulder & foot
- 50% reduced and/or eliminated medication completely
- 37% decreased or eliminated pain medication costs

Applications & Benefits



Patients using Oska Pulse claim relief on the body for various types of pain and conditions:



- Arthritis
- Carpal Tunnel
- CRPS RSD
- Fibromyalgia
- Immune Function
- Inflammation
- Lyme Disease
- Menstrual Pain
- Migraine
- MS
- Myofascial TMJ
- Neuropathic Pain
- Orthodontal
- Osteoarthritis
- Osteoporosis
- Parkinsons Disease
- Prostate Rejuvenation
- Sciatic Nerve
- Wound Healing and Many More

Recommended Usage



- 3-hour session can be broken up throughout the day & night
- Use 1x per day minimum
- Patient does not typically feel any sensation
- Recharge battery every few days
- Drink plenty of water to maximise benefits



Place on or near area of pain



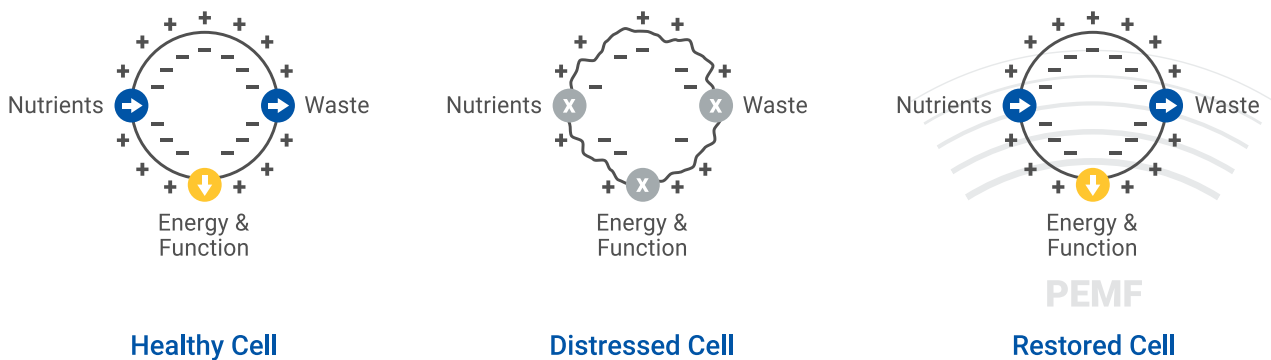
- 90-minute session can be broken up throughout the day & night
- Use 1x per day minimum
- Patient does not typically feel any sensation
- Recharge battery every few days
- Drink plenty of water to maximise benefits

Pulsed Electromagnetic Field Technology

Pulsed Electromagnetic Field (PEMF) is a widely utilised technology with successful clinical uses across a broad spectrum of tissue regeneration applications from home growth to pain management. PEMF devices create pulsed electromagnetic fields at a precise frequency and wave shape to stimulate cellular metabolic function and recovery. PEMF technology has been clinically deployed for over 60 years and its efficacy is established in thousands of clinical studies (ref: PubMed).

How it works

When cells are distressed from disease, trauma, starvation or toxins, their metabolic productivity is degraded. PEMF aids in the restoration of the electrical potential across the cellular and mitochondrial membrane, restoring metabolic productivity and ultimately tissue recovery.



Pulsed Electromagnetic Field therapy works to:

