

# Pain Pen

Plasma Energy Generator

Instructions/Warranty



**The time of popping pills to relieve pain is over.  
Introducing the Keshe Pain Pen.**

Using plasma technology, which is based on magnetic-gravitational field interaction, the pen emits plasma fields that penetrate up to 3cm below the skin, helping to bring the body back to balance.

The Keshe Pain Pen offers natural pain relief for acute and chronic pain. By sending controlled plasmatic fields to the brain through nerve pathways, the pen offers plasmatic magnetic-gravitational (Magravs) therapy for both young and old.

Generating its own plasmatic Magravs fields, the Keshe Pain Pen has no moving parts or batteries, making it lightweight, durable, portable and versatile. It can easily be carried in a shirt pocket or purse, and used over clothing any time, anywhere.

**The Keshe Pain Pen can be used to for the following:**

- REDUCE MUSCULAR PAIN, TENDINITIS, AND ACUTE & CHRONIC TENDOVAGINITIS
  - IMPROVE BLOOD CIRCULATION
  - INCREASE CELL/TISSUE PROCESSING
  - ALLEVIATE ACUTE AND CHRONIC FATIGUE
  - REDUCE COMPRESSION'S SYNDROME
  - ALLEVIATE CHRONIC LOWER BACK PAIN
  - IMPROVE ACUTE AND CHRONIC BACK PAIN
  - MAINTAIN THE SPINE IN NORMAL POSITION
  - ALLEVIATE SPRAINS AND STRAINS
  - REDUCE WRIST PAIN AND CARPAL TUNNEL SYNDROME
  - REDUCE KNEE PAIN
  - ALLEVIATE OVERUSE SYNDROME
- 

**Instructions for Use**

- 1) Apply on affected areas for 30-40 seconds daily, up to 5 times a day.
- 2) Hand wash with water (maximum 30 degrees Celsius) and soft soap.

**Precautions**

- 1) **Keep away from metal.**
  - 2) **Keep away from sources of electromagnetism (radio, TV, cellphone, PC, etc.).**
  - 3) **Do not apply to:**
    - **The eyes and regions around the eyes**
    - **Chest area over the heart**
    - **The front of the throat**
    - **Neurological part of the skull (the brain)**
    - **Internal organs**
    - **Infections**
    - **Patients who are running a fever (high temperature)**
    - **Open wounds**
    - **Pregnant or breastfeeding women**
    - **In areas of metal and electrical implants / devices**
    - **Pacemakers.**
-