



# Home Treatment System

Now you can support the continuing benefits of Matrix Repatterning® in the comfort of your own home.

## Introduction

Every cell in the body is essentially a small battery and all of its tissues are electrical conductors. This is why an electrocardiogram (ECG) can be used to detect abnormalities in the heart and an electroencephalogram (EEG) is used to assess brain function. These electrical properties, essential for life on this planet, can be disrupted by several factors.

Research has revealed that injury (strain and impact) alters cell structure, impairing its ability to conduct electrical current. This can lead to biomechanical imbalance, pain and degeneration.

The **MatrixMag™ Home Treatment System**, based on a patented alternating polarity concentric magnet (APCM), produces a *cascading bio-electrical* effect, which appears to help restore healthy tissue bio-electricity, resulting in pain reduction and support for the body's natural healing properties. It supports the effects of **Matrix Repatterning®** and incorporates similar technology used by Certified Matrix Repatterning Practitioners.

The effectiveness of APCM technology has been independently verified by several double-blind, peer-reviewed studies (see **References**).



### **This is what MatrixMag™ users are saying:**

*"I've had debilitating knee pain for several years. It has been difficult for me to walk for any distance and particularly painful going up or down stairs. After only 5 minutes with the MatrixMag™, I noticed a dramatic reduction in my pain. Within half an hour, even the swelling came down and I was able to walk my dogs and do the stairs with no pain. It's like a miracle!"*

Shannon K., Keswick, Ontario, Canada

*"I am 75 years young, and I have had low back pain for many years. I placed the MatrixMag™ device on my low back and noticed almost immediate relief. I know I have degenerated discs, so I was not expecting overnight improvement, but with the MatrixMag™, I am able to do yard work without pain for the first time in years. Thanks!"*

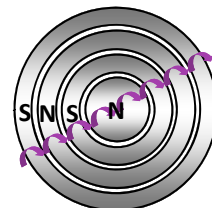
Giovanni L., Oaxaca, Mexico

*"I've found using the MatrixMag™ for my low back, while I'm sleeping, has provided profound relief. I can also position the magnets around my neck while I'm reading or watching TV. I can really feel the difference! I love the MatrixMag™ home kit! The straps are soft and comfortable, which make it easy to position the magnets on different parts of my body."*

Patti M., Georgetown, Ontario, Canada

### **Benefits of the MatrixMag™ Home Treatment System:**

- **Reduces Inflammation and Pain**
- **Promotes Healthy Cellular Environment for Tissue Repair**
- **Provides comfortable & convenient therapeutic support between treatments in the comfort of your own home.**



**Patented APCM Technology**

# MatrixMag Home Treatment System: Universal Kit



## MatrixMag™ Home Treatment System, Universal Kit

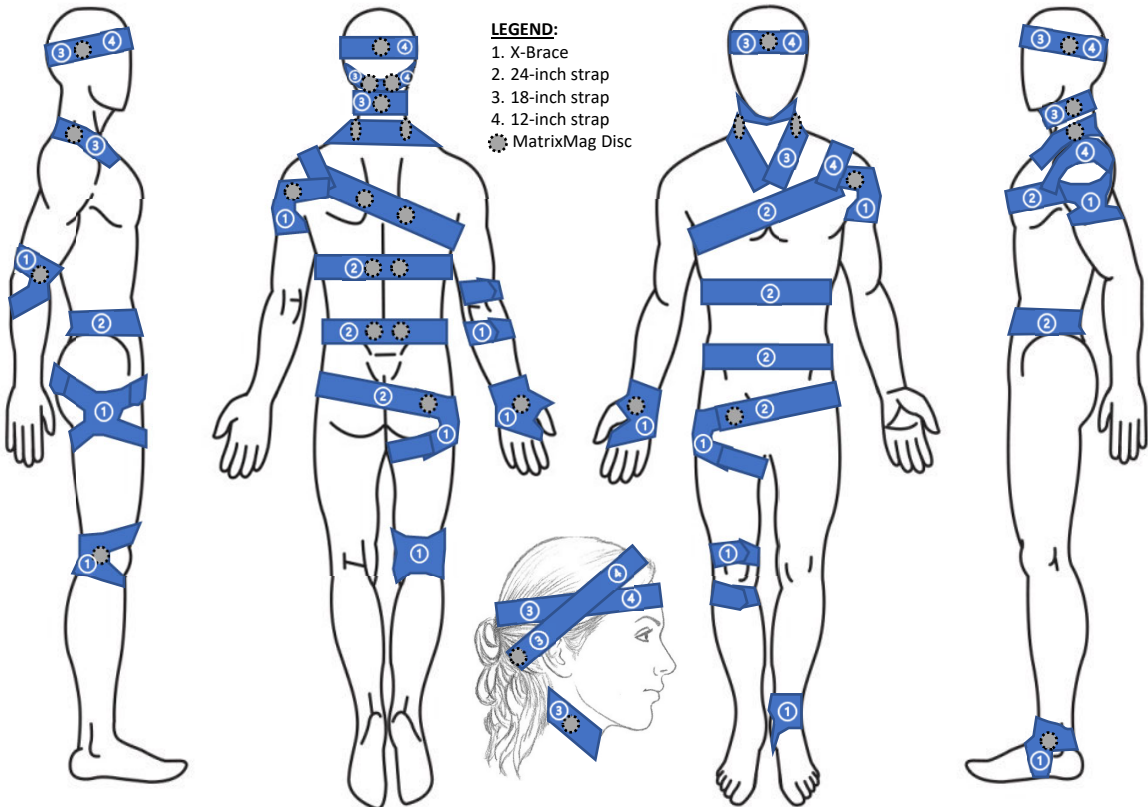
### Components/Features:

- **Straps\***: 2 X 24-inch x 2.5-inch  
2 X 18-inch x 2-inch  
1 X 12-inch x 2-inch (double-ended hook Velcro tabs)  
Exclusive X-Brace (knee, elbow, ankle, etc.)
- **Magnetic Discs:**  
3 X 4-orbit 1.5 mm patented APCM devices  
(durable housing, hook Velcro fastener)
- **Durable fabric, vinyl-lined carrying case**

\*Straps are made of the highest quality neoprene, non-latex material with double-sided loop for easy attachment of APCM magnets + hook Velcro tabs.

**Note:** Magnetic discs should not be positioned within 6 inches (15 cm) of an electronic medical device, such as a pacemaker or insulin pump.

## MatrixMag™ Universal Kit: Suggested Strap & Magnet Placement



### References:

- Valbona C, Hazlewood CF, Jurida G, **Response of Pain to Static Magnetic Fields in Postpolio Patients: A Double-Blind Randomized Clinical Trial.** Archives of Physical Medicine and Rehabilitation Nov. 1997 .
- Zablotsky T, Pilla AA, **Static Magnets Reduce Myofascial Trigger Point Pain,** Department of Physical Therapy, Armstrong Atlantic State University, Savannah, GA, Presented at the 26th Annual Meeting of the Bioelectromagnetics Society (BEMS) in Washington, DC, June 21, 2004 .
- Brown CS, Ling FW, Wan JY, Pilla AA, **A randomized, double-blind, placebo-controlled clinical trial using a low-frequency magnetic field in the treatment of musculoskeletal chronic pain,** Pain Res Manag. 2007 Winter; 12(4): 249–258. Authors: Thomas AW, Graham K, Prato FS, et al.
- Mayrovitz H, et al, **Effects of a Concentric Rare-Earth Magnet on Menstrual Cycle Pain: A Parallel Group Randomized Pilot Study,** Department of Medical Education, Nova Southeastern University, The Cureus Journal of Medical Science, January 20, 2021.