

OPIOID-FREE. RAPID RELIEF. ACTIVE THERAPY.

INTRODUCING THE ORTHOCOR ACTIVE SYSTEM

OrthoCor Medical's Active System helps patients manage their pain and swelling, while accelerating their bodies' healing processes. The OrthoCor Active System utilizes a technology called **Pulsed Electromagnetic Field (PEMF)** therapy providing patients with a non-narcotic, non-pharmacological alternative to reduce or eliminate their pain. PEMF works at the cellular & molecular levels, encouraging the body's natural healing process.



CLINICALLY PROVEN PEMF TECHNOLOGY

- PEMF works at the cellular level encouraging the body's natural healing process. This helps to address the root causes of pain, resulting in long-term pain and swelling relief.
- An effective, non-invasive, non-opioid treatment for chronic, arthritic and postoperative pain and swelling.
- PEMF therapy is clinically proven to provide rapid and sustained pain relief, with no reported adverse side effects.

ORTHOCOR MEDICAL'S ACTIVE SYSTEM BENEFITS

Rapid and Sustained Pain Relief

Unique combination of PEMF and thermal therapy provides pain reduction by addressing the root causes of pain.

Alternative Treatment to Opioids

Drug-free alternative treatment for pain management means a decrease in opioid prescriptions and patient dependency.

Promotes Patient Compliance

Easy to use, non-invasive, and wearable device drives patient compliance and satisfaction resulting in faster recovery.

OrthoPods provide a warm, soothing treatment experience for the patient.

Complements Other Pain Treatments

The Active System has broad applications across acute/chronic pain, post operative pain, arthritis and inflammation and edema.

Can be used to accompany and complement other pain management protocols and treatments.

9 ACTIVE SYSTEMS FOR THE MAJOR AREAS OF THE BODY



ACTIVE SYSTEM ELEMENTS

ORTHOCUFF

Fully adjustable design for ultimate fit & mobility

ORTHOSOURCE

Easy to Use 2-Hour Daily Treatment



ORTHOPODS

Patented, Disposable Pods Provide Heat & Initiate Therapy



Active Knee System