What is EMTT?

Extracorporal Magnetotransduction Therapy (EMTT[®]) is a non-invasive, evidence-based procedure developed specifically for the treatment of degenerative joint disorders, acute and chronic pain, and sports injuries.

EMTT[®] opens up new possibilities in regeneration and rehabilitation. EMTT[®] uses high-energy magnetic pulses transmitted to the affected areas of the body. Due to the high oscillation frequency, EMTT[®] enables a high penetration depth and covers a large range of indications.

What disorders can be treated?

Health care professionals are using EMTT® to successfully treat musculoskeletal issues to include:

Degenerative joint disorders

Wear and tear conditions such as osteoarthritis (knees, hips, hands, shoulders, elbows), herniated discs, spondylarthrosis

- Pain treatment (Chronic) pain, for example, back pain, lumbago, tension, radiculopathy
- Sports injuries (Chronic) inflammation of tendons and joints, tendon overuse syndromes, inflammation of the pubic bone









Elective Payment and Insurance

Insurance typically does not cover the EMTT[®] procedure, however, the Elective Payment option allows you to have all the benefits of an EMTT[®] procedure at a very affordable price. Often there can be significant savings to you through the Elective Payment option as compared to paying deductibles, multiple co-pays, and other non-insurance covered surgery, post operative surgical care and rehabilitation. This non-invasive option will be particularly appealing to those patients who are eager to return to work or normal activities in only a few days with just as good, if not better, clinical results compared to traditional treatment methods, including surgery.

How much does it cost?

For most patients, the Elective Payment out-of-pocket costs are much less than you would expect. Your physician can provide a personalized pricing program. Some patients can use their employer's "Flexible Payment Medical Savings Account" to cover these out-of-pocket expenses with pre-tax dollars.

How can I get more information?

Your medical professional is the best person to talk with if you have questions or concerns about the EMTT[®] procedure. He or she has extensive knowlege and specialized training on all aspects of its use, safety and effectiveness. You can also learn more about EMTT[®] by visiting the CuraMedix website at www.curamedix.com.



EXTracorporeal Magnetotransduction Technology

Extracorporeal Magnetotransduction Technology Powered by STORZ Medical



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What are the expected results?

Extracorporal Magnetotransduction Therapy (EMTT[®]) uses high-energy magnetic pulses transmitted to the affected areas of the body. Many patients report a significant improvement in their systems--sometimes even freedom from pain--after just a few sessions.

Is it safe?

Yes. This FDA cleared technology was developed in Europe and is currently used around the globe. A wealth of medical experience, state-of-the-art engineering, and optimal quality have been built into each EMTT[®] device; and extensive clinical studies and tests have confirmed its safety and efficacy.

If performed by a qualified caregiver, Extracorporal Magnetotransduction Therapy (EMTT[®]) has virtually no risks or side effects.

What is the duration of the treatment and how many treatments will I need?

Treatment sessions take approximately 15-20 minutes depending on the disorder to be treated. Generally, a total of 8 treatment sessions, twice a week are necessary.

What will happen after the treatment procedure?

You will receive post-treatment instructions from your physician to follow during your recovery.

What are the possible side effects/ complications?

The non-invasive EMTT[®] treatment is largely risk-free if performed by a qualified medical professional who will be able to advise whether this treatment is right for you. Possible sideeffects may include discomfort during treatment or reddening.



What if I have a special health condition?

Patients with the following should not receive EMTT[®] Treatment:

- ▶ Pacemakers and other sensitive electronic implants
- ► Implants, if not safe for MRI
- ▶ Pregnancy

How is the treatment performed?

EMTT[®] is a very comfortable outpatient procedure that can be performed right in your medical professional's office. The handpiece is positioned over the area of pain while you remain fully clothed – direct skin contact is not necessary.

Why consider non-invasive EMTT®?

EMTT[®] is an extremely effective approach to treating pain that comes without risks, complications and lengthy recovery time. EMTT[®] is performed in your physician's office/clinic, does not require anesthesia, requires a minimal amount of time, and allows you the ability to immediately bear weight (i.e. walk), and return to normal activity within a few days of the procedure.

Benefits of EMTT[®]

- Evidence-based
- ► Non-invasive
- Wide range of applications
- ► Outpatient procedure
- No need to remove clothing

- ► No side effects
- Easy to use
- High level of patient comfort
- Excellent complement to EPAT®/ESWT®

