

Extracorporeal Magnetotransduction Therapy (EMTT®)

An innovative therapeutic method for treating disorders of the musculoskeletal system

Dear patient,

If you suffer from a disorder of the musculoskeletal system, you are by no means alone. The good news is that, depending on your symptoms, there are effective therapeutic methods available to you today.

In this brochure, you will find information on Extracorporeal Magnetotransduction Therapy and how it can help you. We are happy to help if you have any questions!

Your practice team

Your local practice



More information is available at
www.emtt.info

Therapy with high-energy
magnetic pulses

**Extracorporeal Magnetotransduction
Therapy (EMTT®)**

We can offer you a new quality of life

An innovative therapeutic option for treating musculoskeletal pain

Disorders of the musculoskeletal system are the most common cause of (chronic) pain around the globe. These disorders include back pain and osteoarthritis as well as typical sports injuries such as inflammation of the tendons and joints. People who suffer from these conditions often experience significant limitations in their everyday life as well as reduced quality of life.

Extracorporeal Magnetotransduction Therapy (EMTT®) is a non-invasive treatment solution that has been specially developed for treating musculoskeletal pain.

When carried out by qualified therapists, EMTT® is a largely risk-free and side effect-free method. Furthermore, the treatment is quick and simple.



Typical conditions where EMTT® is used



Joints

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



Pain treatment

(Chronic) pain, including back pain, lower back pain (lumbago), tension, nerve root pain (radiculopathy)



Sports injuries

(Chronic) inflammation of tendons and joints, tendon overuse syndromes, inflammation of the pubic bone (osteitis pubis)

How does the treatment actually work?

As a patient, you will find EMTT® very comfortable: The therapy loop is positioned over the area of pain while you remain fully clothed – direct skin contact is not necessary.

High-energy magnetic pulses are then transmitted to your body, where they take effect. A single treatment session lasts between 5 and 20 minutes, and between 6 and 8 sessions are required, depending on the severity of the condition and the response to the therapy.

EMTT® treatment can have a positive effect on chemical reactions in pathologically altered cells. The cell metabolism can be reactivated and physiological processes can be normalised.



Any questions?
Your practice will be happy to help.

How successful is this treatment?

Many patients report a significant improvement in their symptoms – sometimes even freedom from pain – after just a few sessions. Your doctor will be able to advise whether this treatment is right for you.

To find out more about Extracorporeal Magnetotransduction Therapy, go to www.emtt.info