# **MAGNETOLITH®**

**EMTT®-EXTRACORPOREAL MAGNETOTRANSDUCTION TREATMENT** 

Advanced Regeneration and Rehabilitation of Chronic Musculoskeletal Disorders Using High-Energy Magnetic Field Technology

**Powered by STORZ Medical** 



# **MAGNETOLITH®**

### EMTT® – New Possibilities in Regenerative and Restorative Medicine

As one of the most innovative technologies to treat chronic musculoskeletal diseases, Extracorporeal Magnetotransduction Treatment (EMTT®) is non-invasive, evidence-based, and an exceptional complement to EPAT/ESWT. Application areas of EMTT include diseases of the musculoskeletal system such as pain in the lower back, arthrosis as well as inflammation in tendons and joints. EMTT can be distinguished from other general forms of magnetic field technology or PEMF due to its high oscillation frequency of 100 – 300 kHz. This feature enables deeper penetration and a wider range of applications. The clinical benefits of EMTT have been demonstrated in several clinical studies. 1,2,3,4



#### **EMTT Indications**

Musculoskeletal disorders:

- 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



#### **Benefits:**

- 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®



#### **Facts and Figures:**

EMTT® Highlights

- High oscillating frequency with high penetration depth
- Continuous and reliable operation by watercooled applicator
- Simple plug in and plug out to change applicator
- Integrated touch display to adjust energy level, frequency and pulse rate
- Flexible holding arm and one locking knob for easy positioning
- Effectivity and safety proven in studies

### MAGNETOLITH Parameters:

Oscillation frequency	130 kHz
Oscillations per pulse	>15
Maximum field strength (at the coil)	0.6T
Magnetic field strength (4cm distance from the coil)	60 mT
Performance of the magnetic field (dBmax/dt)	65.300 T/s

\*Studies highlighting significant therapeutic effects using STORZ Medical EMTT® devices:

<sup>1</sup>Krath, A. et al., J Orthop. 2017;14(3):410-415. doi: 10.1016/j. ior.2017.06.016.

<sup>2</sup>Klüter, T. et al., Electromagn Biol Med. 2018;37(4):175-183. doi: 10.1080/15368378.2018.1499030.

<sup>3</sup>Klüter, T. et al., J Orthop Ther. 2018: JORT-1113. doi: 10.29011/2575-8241.001113

<sup>4</sup>Gerdesmeyer, L. et al., J Foot Ankle Surg. 2017;56(5):964-967. doi: 10.1053/j.jfas.2017.06.014.

**Patient Care Redefined** 



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