# Effectiveness has been clinically proven

Examination of the parameters pain and mobility

#### Patients:

25 patients with inflammatory knee joint arthrosis in the recurrent phase (acute state)

#### Treatment:

two applications per day (2 x 2.5 min. per knee) over a period of ten days.

#### VAS

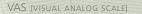
The Visual Analog Scale is a measuring instrument through which a patient can indicate his pain. It is officially recognized and enables precise studies regarding the reaction to a treatment method.

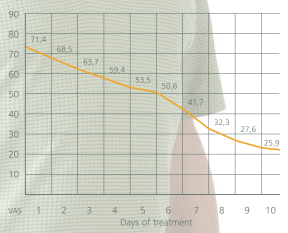
#### WOMAC

The WOMAC index collects information at multiple levels regarding pain, stiffness, and functional capacity of patients with knee joint arthrosis.

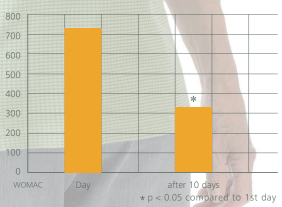
Source: MAGCELL® ARTHRO in the treatment of knee joint osteoarthrosis.

N.A.Hitrov, Medical Center of President of Russian Federation, Moscow





#### WOMAC [WESTERN ONTARIO MAC MASTER UNIVERSITY INDEX]





www.soothe-joint-pain.com

Soothe arthrosis pain

#### MAGCELL® ARTHRO

Easy to use
Immediately effective
Free of side effects

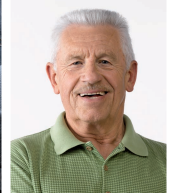


## Electrode-free electrotherapy

MAGCELL® ARTHRO incredibly easy to use. Just switch it on and begin treatment – wherever you are, even through clothes or shoes! A treatment takes just 2 two-and-a-half minute sessions.







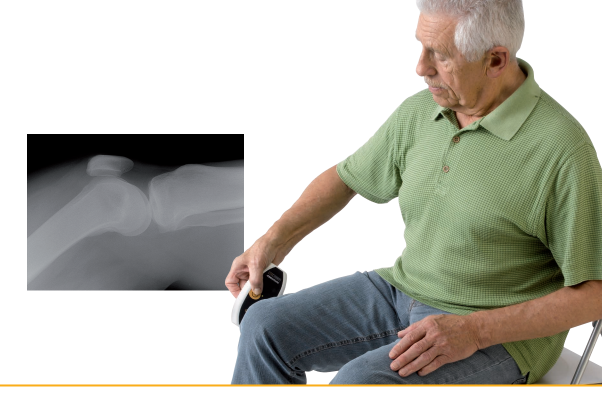
MAGCELL® ARTHRO Activate. Apply. Effective!

# MAGCELL® ARTHRO helps

Works quickly on painful hip and knee arthritis, Hallux rigidus and bunions, as well as other arthritic conditions. MAGCELL® ARTHRO immediately soothes inflammation, improves cellular metabolism, and increases mobility.







### How does MAGCELL® ARTHRO work?

High-dose pulse magnetic fields are generated using an innovative, patented process. They serve as the transfer media for electrical treatment fields. The fields are physiologically effective at a tissue depth of up to 3-4 cm, i.e., in the joint area as well.

Acute pain is reduced significantly in just a few treatments, quickly resulting in pain-free movement. Limited range of motion, adaptive posture, and changes in walking improve rapidly.