

MagFlow

Arthrosis
Pain
Joint Discomfort



GefreMed

Gesellschaft für regenerative Medizin

How MagFlow Works:

The strong alternating magnetic fields produced by the device induce intensive electromagnetic fields in the tissue. So, the thresholds of important cellular regeneration and differentiation processes will be overcome even in a tissue depth of 3 to 4cm.

For the first time, direct effects can be generated on impaired cell functions concerning their normalisation and regeneration.

Because not being hindered by bones, a magnetic field will be an ideal carrier of for the healing process important fields independent from anatomic conditions.

Do not use if:

- Suspected or confirmed pregnancy
- Infection in the treatment area
- Application must not be carried out near the heart if the patient has metallic or metal-ceramic implants (endoprosthesis, pacemaker, implanted defibrillators or similar implants).
- Patients who tend to develop thromboses or spasms/cramps and diabetics who are to receive treatment near the pancreas (risk of hypoglycemia).



Why MagFlow?

Basically the MagFlow is used to stimulate self-healing processes.

Pulsating magnetic fields transfer information to physical cell structures.

The device is mainly used for local therapy of the following symptoms:

- Pain through sports injuries
- lack of blood flow
- swellings and oedema
- joint discomfort / Arthrosis
- hard healing wounds and ulcers



MagFlow



0494

MagFlow

GefreMed Gesellschaft für regenerative Medizin mbH
Moritzstraße 19 / 09111 Chemnitz
Germany

Tel.: +49 (0)371 / 27 37 2318

Fax: +49 (0)371 / 27 37 2311

E-Mail: info@gefremed.de



GefreMed
Gesellschaft für regenerative Medizin