

Instruction Guide

Magnetic field system MagnetoFit MF 200



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How to use the Magneto Fit MF 200

To operate the unit a 9 volt block battery is necessary. For connecting of the battery the cover of the battery case has to be removed and the two clips have to be put on the provided battery.

The use of the hand-magnetic field unit is very simple. With the turn switch, which is above of the unit at the right side, the frequency can be varied manual between 1 and 20 Hz.

The slide switch above on the left side of the unit can be used to shut the unit on or off.

If the red LED above on the centre of the unit lights, the MF 200 is on. The LED lights in the rhythm of the adjusted frequency.

To fix the hand magnetic field unit at a special place of the body the flexible bandage can be used. Therefore the unit will be put into the pocket of the bandage. The part of the body which has to be treated for example as the knee and the elbow will be wrapped with the bandage.

Details for using

- ✚ The effect of the magnetic field is not equal for all people. Therefore every one should determine the appropriate durance of the application by there own. As evidence 10 – 30 minutes can be named. The same can be said for the adjustment of the frequency. Start with a lower frequence for example 5 hz. Then increase it slowly if you feel fine. With these values the magnetic field continue.
- ✚ Do not put this unit into rain or in exceeding humidity. Do not put a case with humidity on top or beside the unit.
- ✚ All metallic objects as jewels, watches must be put away before the treatment.
- ✚ As many physicians in general accept and use the magnetic field therapy, we are obliged to point out that there are different opinions in the medical orientated science regarding the effect, therapy success and recommendation of the therapy.

For safety – contra indications

Attention:

It is not allowed to use the magnetic field therapy regarding the following patients:

- ✚ with a heart pacemaker (individual case decision)
- ✚ with an ICD (implantated cardiodefibrillator)
- ✚ with a tumour disease (if the disease is less then 5 years ago)
- ✚ during childbearing period
- ✚ with bacterial inflammable joint diseases
- ✚ with heavy fever infectious disease

Please contact your physician in these cases.

Cleaning and maintenance

Before cleaning the unit has to be put off. Use a soft, humid rag and a soft-gloved cleaning agent. The provided bandage is washable.

Operation and maintenance



DAVITA[®] belongs to the dual system – Der Grüne Punkt – . Wrapping is recyclable material. Batteries and electronic units with the symbol beside are not allowed to dispose via domestic waste. This parts have to be disposed separately. Please contact your town council for the possibilities of a regulated disposal.

Guarantee

DAVITA[®] guarantees for this unit for a period of 24 months after date of sale. Wear parts, such as batteries are excluded from the guarantee. The guarantee is valid for material defects and manufacturing faults and includes the provision of spare parts as well as labour. Gurantee expires if the unit has been damaged or used in properly or unauthorized intervention was carried out. Keep the purchase receipt as proff and submit it together with your

claim for guarantee. DAVITA will only fulfil the guarantee upon receipt of your purchase proof.

Technical data and scope of delivery of Magneto Fit MF 200

Technical data and further features:

Power consumption of the hand unit: max. 180 mW

Max. flux density: 10 Gauß (0,1 mT)

Frequency, adjustable between 1 – 20 Hz

Dimension of the hand unit (Length x width x Height):

12 cm x 6 cm x 2,5 cm

Weight: 118 Gram incl. a 9 volt block battery

Dimension of the flexible bandage (Length x width):

100 cm x 12 cm

Weight: 42 Gramm

Scope of delivery:

- 1 piece hand therapy unit
- 1 piece flexible bandage
- 2 pieces of 9 V block battery (1 piece as replacement)
- 1 piece user manual

The hand magnetic field therapy system is a proven medical product according 93/42/EWG EG-EMV Richtlinie EN60601-1-2:1993 – Made in Germany. This guarantees a high quality and the fulfilment of all safety standards.

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