

# CATALOGUE

MAGNETOTERAPIE DIMAP s.r.o.  
Hufská 273, 272 01 Kladno  
Czech republic  
EU

## CLINICAL MAGNETOTHERAPY



TRANSPORT  
GUARANTEE

| DPD, PPL, TNT, Czech post, Gebrüder Weiss, FedEx  
| 24 MONTHS

ORDERS



+ 420 775 485 253



info@dimap.cz



## DIMAP V Arduino

4 outputs A,B,C,D

Large color touch screen

Individual / Common memory mode

Built-in application library

Frequency range 2-200Hz, Pulse wave

English language

**DIMAP V Arduino**



## DIMAP VF

Frequency range 1-50Hz

The memory retains all settings during a power failure

Individual / Common setting

**TYPE VF 2 outputs (2x75 programs)**

**TYPE VF 4 outputs (4x75 programs)**



## DIMAP VM

Frequency range 1-200Hz

The memory retains all settings during a power failure

Individual / Common setting

Memory for a database of 20 patients

**TYPE VM 2 outputs (2x78 programs)**

**TYPE VM 4 outputs (4x78 programs)**



## DIMAP Bioconfort

Two output portable device

Programs A, B, C, 0-13

Frequency, time, intensity choice

Intensite 1-10

Digital display

LED indication

Acoustic and optical signaling

Overload, short circuit protection system

## A1H

Designed for the application of pulse magnetic fields around the hands, wrist, elbow, C-spine, hip or head

Dimensions: diameter 22cm and 3cm high



## A2Hu

Designed for the application of pulse magnetic fields around the shoulders, knees, hips, kidney

Dimensions: 27cm width, 67cm length, 3cm high



## A3H

Designed for the application of pulse magnetic fields around the spine, back, hips, kidneys.

Dimensions: 98cm width, 42cm length, 4cm high



## S2H30

Designed for the application of pulse magnetic fields on the upper and lower limbs, and on the joints

Dimensions: diameter 30cm



---

**S1H60 e**

Designed for the application of pulse magnetic fields around the upper half of body

Dimensions: diameter 60cm

---



---

**S1H70 e**

Designed for the application of pulse magnetic fields around the upper half of body

Dimensions: diameter 70cm

---



---

**S3H20 e**

Designed for the application of pulse magnetic fields on the upper limbs.

Dimensions: diameter 20cm

---



---

**A2H3D e**

A2H3D applicator is a three-part mat designed for the application of deeper pulse magnetic fields around the hips and kidneys.

Dimensions: 34cm width, 75cm length, 3cm high

It is used as a cheaper alternative to the S1H applicator.

---



---

**A2HD 34/40 e**

A2HD34/40 applicator is a applicator designed for the application of pulse magnetic fields around the hips and kidneys.

Dimensions: 34cm width, 40cm length, 3cm high

---

