

MAGSCULPT

High density electromagnetic system

One Mission

Bringing innovative technology solutions
to answer the world's challenges



Growing together!
K1MED



DEEP CLINICAL EFFECT

- MUSCLE REINFORCE
- PAIN RELIEF
- BREAK DOWN FAT
- MYOSTIMULATION
- JOINT MOBILIZATION
- ENHANCEMENT HEALING PROCESS
- MUSCLE RELAXATION
- RELEASEMENT OF JOINT STIFFNESS
- BIOSTIMULATION OF NERVE
- SPASTICITY REDUCTION



01 MUSCLE REINFORCE

Reinforce core muscle.
Effective on posture correction
and releasing back pain

02 PAIN RELIEF

6 Tesla high density
Repeat contraction and relax your muscle

03 BREAK DOWN FAT

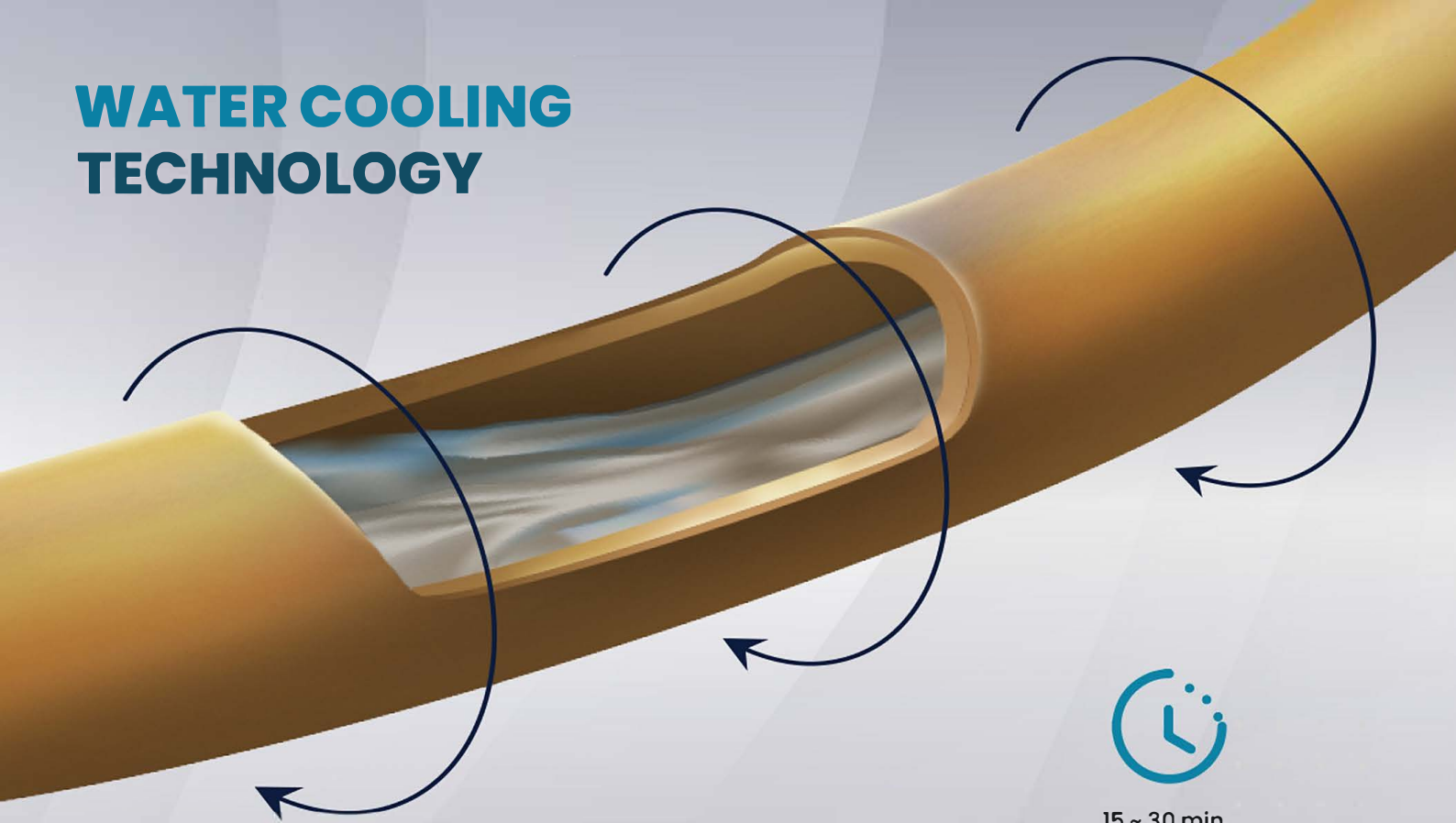
Rebuild firm muscle, Increase fat metabolism
and leads to fatty acids production
Fat cells destroyed!



NO HEAT NO FREEZING NO PAIN

NO SURFACE DAMAGE NO DOWN TIME

WATER COOLING TECHNOLOGY



15 ~ 30 min.
treatment time

FEATURES & BENEFITS

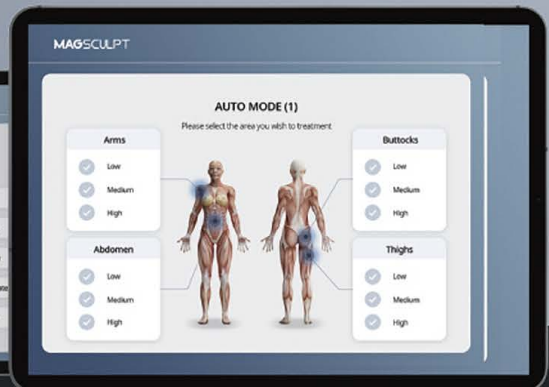
- ✓ 6 Tesla high density electromagnetic pulses with pulse duration 400 μ s
- ✓ No penetrating transducer with large application in ICH
- ✓ 3 Therapy modes : AUTO (1-2), Manual mode and User mode
- ✓ Output intensity by base 1% to 100% (interval 1%)
- ✓ Output frequency from 1 Hz to 100 Hz (interval 1 Hz)
- ✓ Output time treatment from 1 to 30 minutes (interval 1 minute)
- ✓ In-flow Water level quantity display



2 ~ 3 times
a week



4 ~ 6 treatment
for one session



Auto Mode per treated area

Preset (frequency, interval, time) Auto Mode be guaranteed the maximum effect with convenience.



Powerful & Effective

36,000 times during 30 min.
MAGSCULPT TREATMENT



SPECIFICATION

<i>Model Number</i>	MST-1001
<i>Product</i>	Electromagnetic Therapy Stimulator
<i>Display</i>	LCD Touch Screen
<i>Type of energy</i>	Magnetic field
<i>Classification</i>	IIa
<i>Medical Safety</i>	IEC60601-1
<i>Maximum Power Consumption</i>	2.5kVA
<i>Voltage</i>	AC 220V – 240V
<i>Frequency</i>	50/60 Hz
<i>Weight</i>	76.5 kg
<i>Dimension (mm)</i>	W440xD600xH1160

K1MED Co., Ltd.

209, 1006, Woolim e-biz II, 12, Digital-ro 33gil, Guro-gu, Seoul, Korea

Tel +82-2-2871-0657 Fax +82-2-871-0658

Homepage <http://www.k1med.com> Email k1global@k1med.com



Growing together!
K1MED