

C O N T O U R I N G M A S T E R

DAEYANGMEDICAL

WWW.CMSLIM.COM

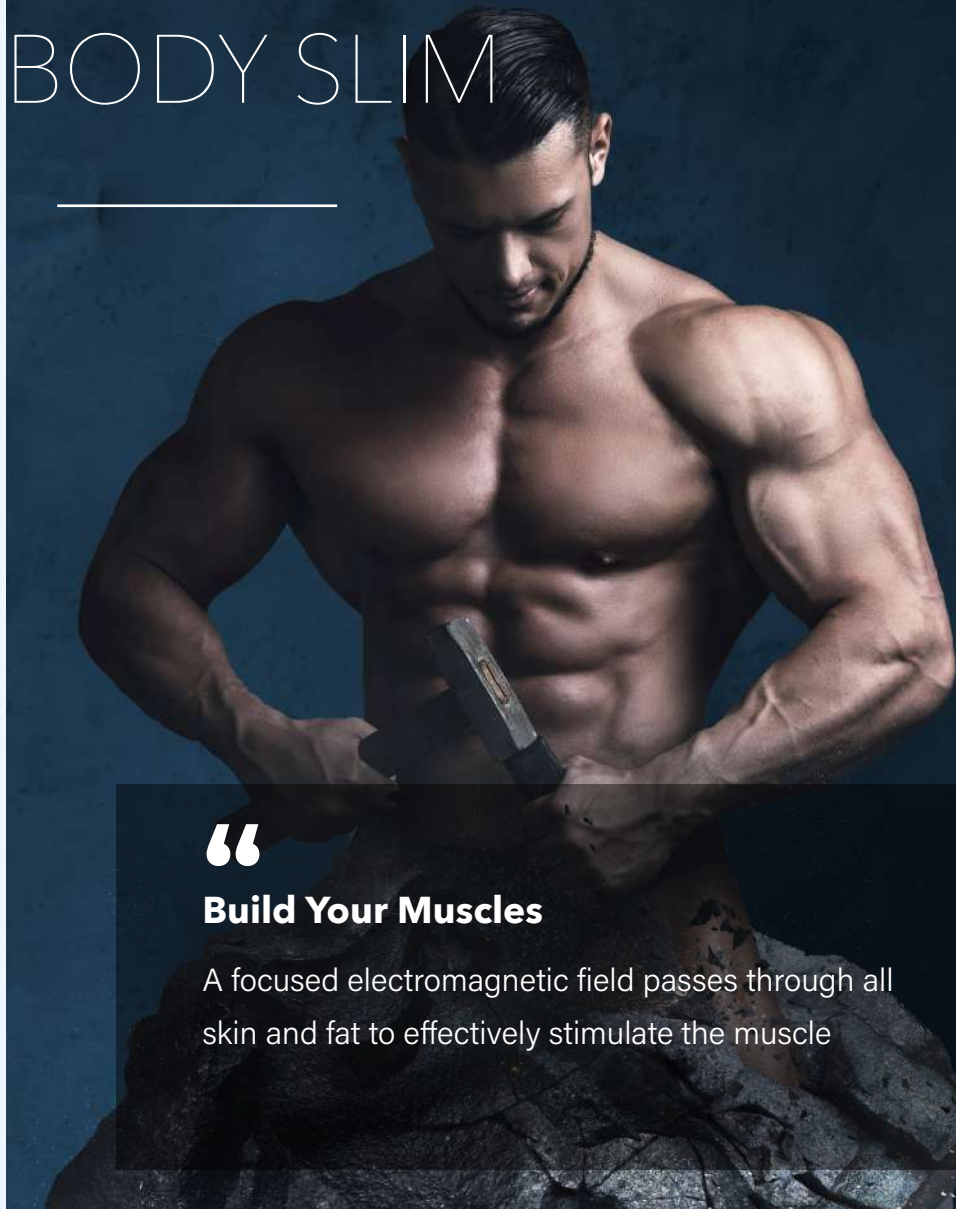


CONTOURING MASTER

CMSLIM is a professional medical aesthetic body care device based on high-intensity electromagnetic field technology.

MAKE YOUR BODY SLIM

CMSLIM



Build Your Muscles

A focused electromagnetic field passes through all skin and fat to effectively stimulate the muscle

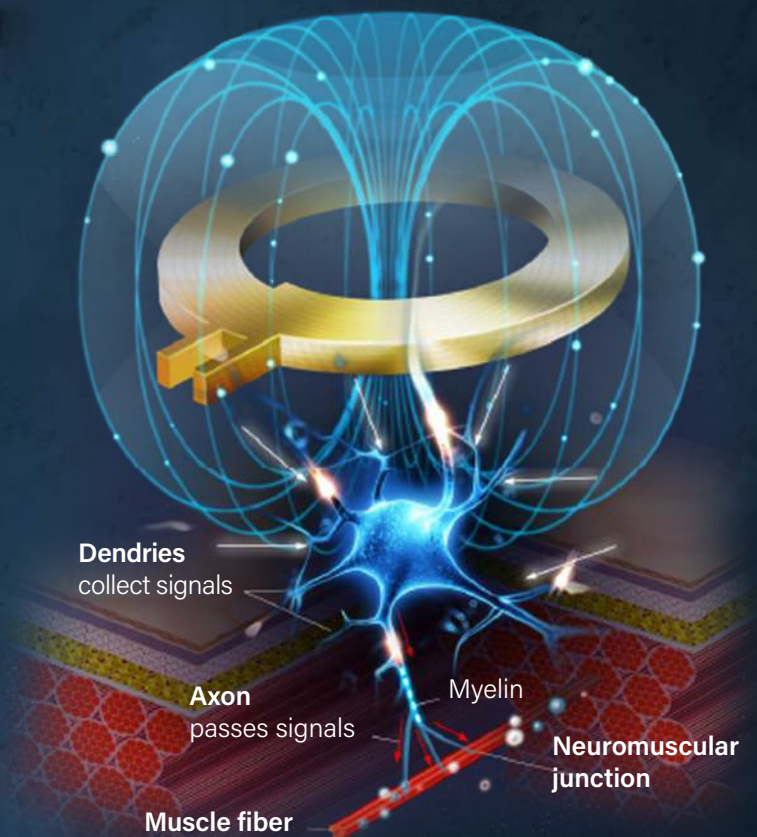
HI - EMT



High - Intensity Electromagnetic Muscle Trainer

HI-EMT is a safe technology used in professional medical devices for rehabilitation, physical therapy, and aesthetic purposes.

Electromagnetic field passes non-invasively through the body and interacts with motor neurons which subsequently trigger supramaximal muscle contractions.



Constant Output

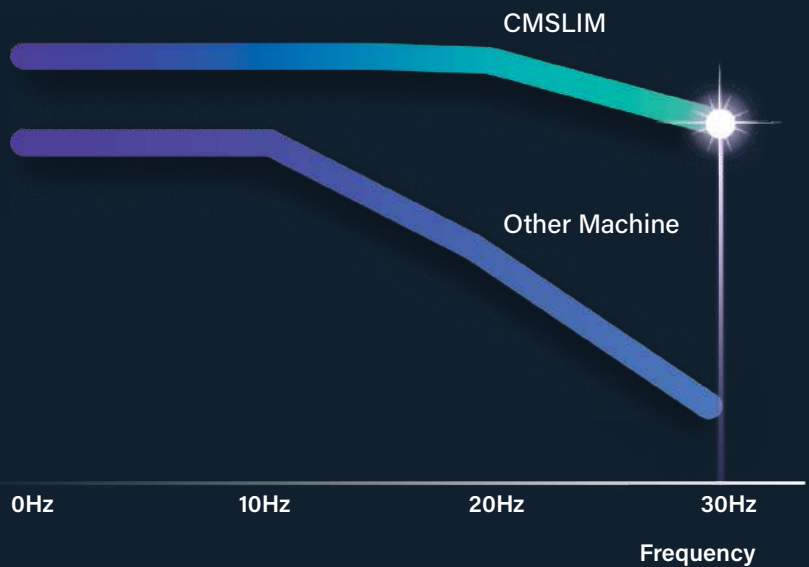


Maintain Strong Output

CMSLIM stimulates muscles by mixing various clinically valid frequencies depending on the treatment site or the protocol chosen.

By innovatively improving the high-voltage charging/discharging speed of the high-intensity magnetic field generator, the magnetic field energy is kept constant in the high-frequency band.

Tesla



Tesla Output

CMSLIM maintains the strong output almost constant even as the muscle stimulation frequency increases.



Two Applicators

Separate Control

CMSLIM is equipped with two individually controlled applicators, so it is very effective when you want to apply the same protocol simultaneously on the buttocks, thighs, shoulders or limbs.

The two applicators can be used either at the same time or separately. You can turn the left and right applicators on/off by touching the icons on the screen.

MAKE YOUR MUSCLE STRONG

Strong Hardware + Smart Software

Optimal combination of clinically proven protocols and robust medical electromagnetic generator.





CMSLIM is a professional medical aesthetic equipment designed to produce optimal performance by combining clinically proven software protocols on durable hardware that can produce strong and stable output.

Clinical Background

In the fields of rehabilitation, physical therapy, and sports medicine, there are numerous studies on the effects of electrical stimulation such as NMES, TENS, and FES on muscle physiology.

The CMSLIM procedure protocol was developed through various papers and clinical studies on optimal frequency, duty cycle, stimulus intensity and pulse pattern.

Protocol Preset Mode

The preset mode of CMSLIM can be quickly set according to the frequently used treatment area and purpose.

The detailed protocol provides stimulation patterns optimized for gender, body part, and procedure purpose. Each stimulation pattern is designed to properly manage and offset muscle fatigue according to muscle fiber type.

Protocol Manual Mode

Depending on the patient's condition, the preset protocol may not be sufficient to achieve the intended purpose. In this case, manual mode can be the solution.

The operator can fine-tune the frequency, duty cycle, intensity and duration of stimulation. The custom protocol set in this way can be saved separately.

Workout

CMSLIM offers 6 workout programs based
First a stretching and warm-up phase, and after the 4-step

Stretching _____ 1 mins

Warming Up _____ 5 mins



This is a one-minute session for the purpose of muscle relaxation before the start of the procedure. Relieves muscle tension, increases elasticity, and makes activities smooth and comfortable.

Before starting the main program, this is a preparatory session to warm up the body and improve the condition to an adaptable state. The warm-up session lasts five minutes.

Rental Mode



CMSLIM provides a rental mode so that you can use the product by renting it without purchasing it.

USB S/W Update



Upgrading the procedure program is easily accomplished with a single USB thumb drive.

Program

on muscle physiology and sports science.
main workout sessions, followed by a cool-down session.

Workout 1/2/3/4 — 5 mins



Cool Down — 4 mins



The exercise session is divided into 4 steps of 5 minutes each for a total of 20 minutes. It is a customized CMSLIM exercise program optimized according to the treatment area and purpose.

A session to relieve tight muscles after an intense, customized program. Slowly release contracted and pumped muscles to avoid muscle soreness.

Cooling System



The water cooling system optimized for CMSLIM innovatively improves heat exchange efficiency.

Universal Input



Stable operation is possible in 100-240V, 50-60Hz power environments around the world.

FAQ

Frequently asked questions about CMSLIM treatments.

I <i>A CANDIDATE?</i>	ANYBODY
I <i>A DOWNTIME?</i>	NOT AT ALL
I <i>HOW LONG?</i>	30 MINS PER A TREATMENTS
I <i>HOW OFTEN?</i>	2-3 TIMES A WEEK
I <i>HOW MANY TIMES?</i>	4-6 TREATMENTS RECOMMENDED
I <i>HOW LONG CAN I USE IT?</i>	NO LIMIT
I <i>HOW LONG WILL IT LAST?</i>	DEPENDING ON LIFESTYLE

Before & After

ABS Treatments



3 Weeks
5 Treatments

ABS Treatments



1 Month
8 Treatments

Buttocks Treatments



1 Month 2 Weeks
12 Treatments

CONTACT

DAEYANG MEDICAL

147, Donghwagongdan-ro, Munmak-eup, Wonju-si,
Gangwon-do, Korea

CONTACT

sales@daeyangmed.com

SPECIFICATION

Product Name	CMSLIM
Power Input	100-240V, 50/60Hz
Dimension	420(W)x660(D)x1150(H)
Weight	70kg