

TESLA-SLIM

CFMS treatment simultaneously strengthens muscles and breaks down fat cells

TESLA-SLIM is an aesthetic device for core muscle strengthening and pain relief, it is a differentiated device that can see various effects with one device. It momentarily transmits a powerful pulsed magnetic field to the human body, acting deep in muscles and cells, stimulating inner muscles and breaking down fat cells.

Features of TESLA-SLIM

Coremuscle Focused Magnetic Stimulation

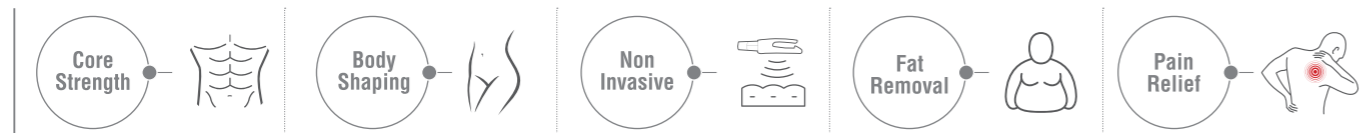
1. Unlike conventional EMS electrical stimulation, CFMS uses technology applied to MRI equipment to penetrate deep into the skin and strengthen core muscles that are difficult to stimulate with exercise in a short period of time.

Great effect on muscle strengthening and body shaping

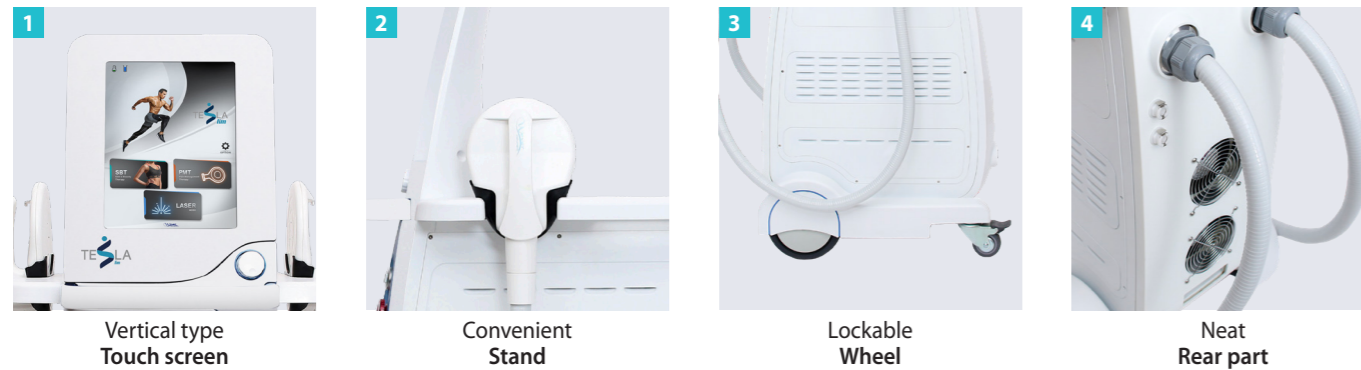
2. By repeating muscle contraction relaxation exercises, the skin surface becomes elastic and the abdominal muscles are improved to help build a beautiful body.

Various treatments can be made with one device

3. It is effective in relieving muscle pain by applying continuous stimulation to muscles as well as aesthetic treatments such as muscle strengthening and body shaping.



Detail View



TESLA-SLIM Specifications

Power Input	AC220-230V, 50/60Hz	Hz	50Hz
Maximum Power Consumption	3.5kVA	Size (Height×Width×Depth)	480×580×1180(mm)
Intensity	4~5T	Weight	86kg
Type of Pulse	Biphasic	Safety Type	Type B



Coremuscle Focused Magnetic Stimulator

TESLA-SLIM

Great for Body shaping & Slim down



Treatment Effect

A powerful effect of burning fat by contracting the entire muscle

Advantages of TESLA-SLIM

No side effect!! Use safe electromagnetic fields

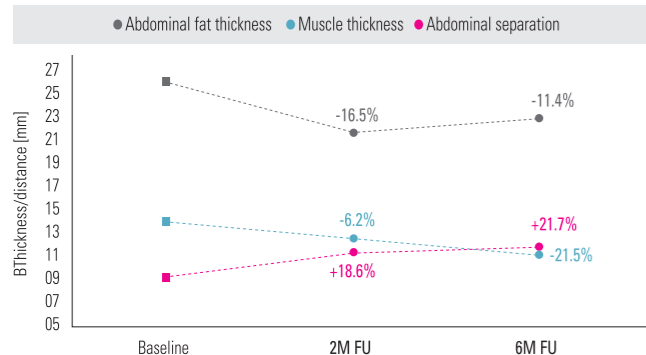
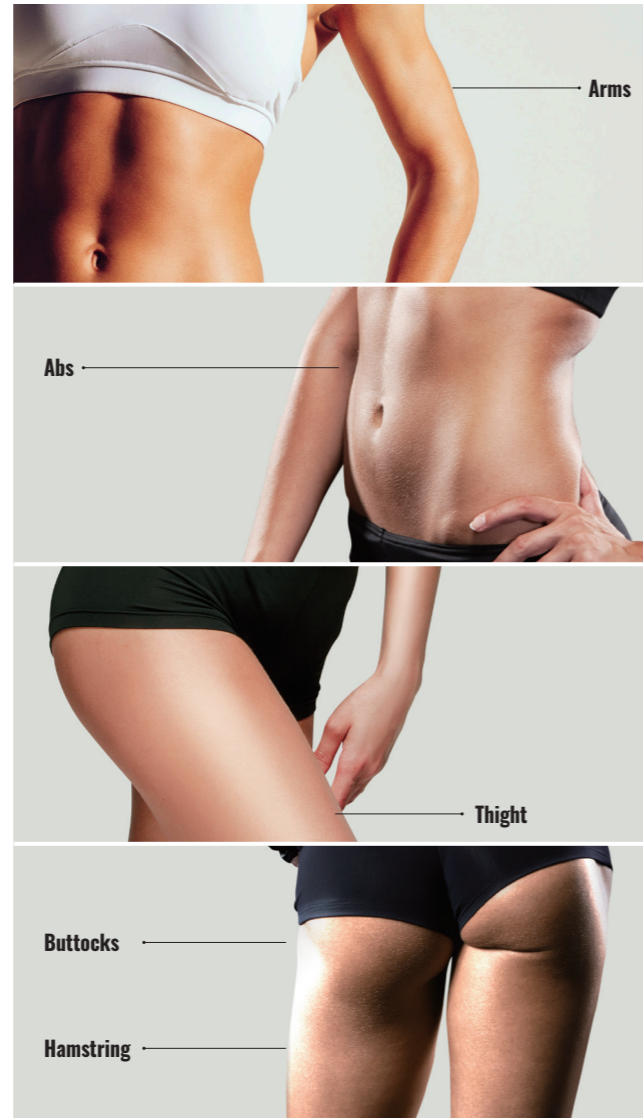
1. CFMS use electromagnetic fields used for MRI diagnosis, rather than current flowing between electrodes, so there is little risk of side effects such as burns in shallow skin layers.

Apply the most reliable Biphasic waveform

2. In order to penetrate deep into the human body and proceed with treatment, a biphasic waveform with a narrow pulse width and a short rise time is suitable, which has the advantage of less noise and less heat generation.

It strengthens your abs(abdominal muscles) & reduces fat

3. Many cases of CFMS treatment using electromagnetic fields are reported as muscle strengthening and fat reduction in treatment areas. According to overseas studies, after 4~5 treatments on abdominal muscles, the thickness of the abs became thick and the abdominal fat became thinner, resulting in an average reduction of 2 inches around the waist even without noticeable weight loss of weight.



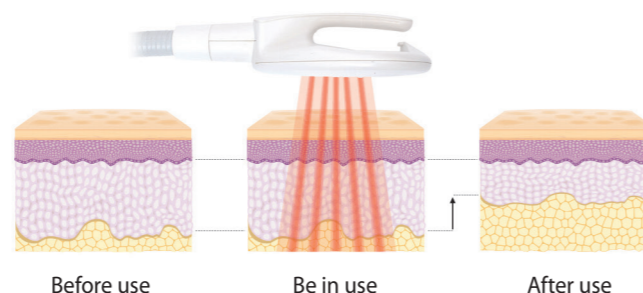
Low level laser treatment

Low-level lasers(600nm~904nm) with bio-stimulating effects are significantly safer and smoother than high-intensity lasers.



It penetrates deep into the muscles and transmits strong impulses

Since a strong electromagnetic field can reach a depth of 10cm(±10%), it stimulates the inner muscles of the deep layer to help decompose fat cells.



Treatment Characteristics

A new concept of CFMS treatment

CFMS procedures using the latest technology are particularly effective in making healthy abs, and with stronger stimulation, they can stimulate areas that are difficult to stimulate with physical exercise such as general weight-training.



Two magnetic heads enable treatment in various areas

By applying a double applicators and a fixed band, it can be treated in various areas such as the abdomen, thighs, and hips, so you can have a great and wonderful body. In addition, it is good for strengthening waist and back muscles that are painful and lethargic



Advantage of CFMS treatment



Safe procedures do not cause any scratches, bruises, or swelling on the surface of the skin.



Repeated muscle contraction relaxation exercise cycles produce less fatigue and release faster, **reducing muscle fatigue.**



Non-surgical & Non-invasive treatment enables comfortable and safe treatment.



Candidate? **Everybody**



How long? **30 Min / 1 Session**



How long can use it? **No limit**



How often? **3 times a week**



Warranty? **1 Year**