Shape Nova VERTICAL Unit



What Is High-Intensity Focused Electromagnetic Technology?

High intensity electromagnetic therapy technology treats muscle laxity throughout various areas of the body, including the:

- Buttocks
- Abdominal area
- 3. Triceps
- 4. Biceps
- 5. Thighs
- 6. Calves

Electro Muscle Stimulation technology can also improve the pelvic floor's muscle strength.

How Is High-Intensity Focused Electromagnetic Technology Administered?

As High intensity electromagnetic therapy is applied, patients may experience small muscle twitches and movements. The muscles in the treated area will contract with each pulse of High-Intensity Focused Electromagnetic Technology energy.

The muscle tissues will respond to the intense stimulation by adapting their structure. This stimulates a deep-tissue restructuring that begins metabolically, creating a toned and full appearance in the muscles. High-Intensity Focused Electromagnetic Technology can strengthen muscles and increase muscle volume by up to 25 percent.

Unit Specifications

Power	220/110V 50/60Hz	Frequency	1 - 150Hz
Colour	White	Input voltage	AC 110V-220V
Machine size	57 x 51 x 135cm	Unit Weight	70 Kg
Function	Body shape and Buttocks lift	Handles	4





Electro Muscle Stimulation Slimming Technology that works

N\$159 500.00