

EXFU·FIND S



COMMIT TO BE FIT
GET SCULPTED WITH
EMSCULPT



LESS Fat
Muscle MORE

EXCLUSIVELY AVAILABLE AT IPAL CLINIC

EMS (Electrical Muscle Stimulation) is a non-invasive, non-surgical treatment that uses electrical impulses to stimulate muscle contractions, mimicking the signals from the brain. This process helps to tone and firm muscles, burn calories, and reduce body fat. It is a popular choice for individuals looking to improve their body composition and achieve a more sculpted physique.



14" HD SCREEN
SIMPLE, INTELLIGENT, FAST



+16%

Estimated increase in muscle mass

-19%

Estimated fat reduction

- 4 CM (1.5 INCHES) LOSS IN WAISTLINE CIRCUMFERENCE
- 11% REDUCTION IN ABDOMINAL MUSCLE SEPARATION (CALLED DIASTASIS RECTI)
- 5 X INCREASE IN FAT METABOLISM (APOPTOTIC INDEX INCREASED FROM 19% TO 92% AFTER TREATMENT)
- 80% PATIENTS WITH VISIBLE LIFTING EFFECT OF BUTTOCKS
- 96% PATIENT SATISFACTION

XXXXXXXX / XXXXXX / XXXXXXXX XXXX XXXXXX XXX XXXXXXX XXXXXXX XXXXXXXXXX XXXXXXX XXXXXXX XXXXXXXXXX XX XXXXX

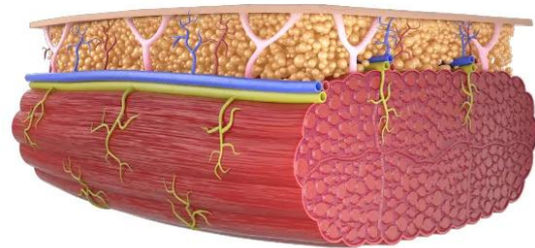
How It Works

EMSlim NEO is the world's first and only technology that uses **Radiofrequency and HIEMT** (high intensity electromagnetic field) to **eliminate fat and build muscles non-invasively.**

30
minutes



LESS -30%
Fat
on average*



+25%
Muscle
on average*

RF

HIEMT+

Fat Breakdown

In less than 4 minutes the temperature in fat reaches levels that cause their permanent damage.

Muscle Warm-Up

The muscle temperature raises by several degrees, similar to what a warm-up activity does before any workout.

Supramaximal Contraction

Muscles in the treated area are contracted at intensities that are not achievable during routine exercise.

After Treatment

The fat cells are slowly removed from the body and the strained muscle fibers initiate a growth process. This results in fat elimination and muscle building.

:(00000000 00 0000 4 0 0000 / 000000 30) 000000 0000

0000 00000 7 .1

000000 00000 019 / 00000000 0000 016 .2

0000 0000000 50000 / 000 00000 20.000 00000 00 .3

00000 000 00000 / 00000 0000 00000000 00000 .4

000000 00000 0000000 00000 00000 00 00000000 0000 0000 0000000 0000 000 000000 .5

0000000 0000000000 0000000000 / 0 000000000 000000 0000000000 0000 0000000 .6

0000000 / 0000000000 000000000000 / 0000 0000 00 .7

