Highly satisfied patients

 9/10 patients are highly or very highly satisfied with the improvement of their body shape



 10/10 patients would recommend the treatment to others



Reference

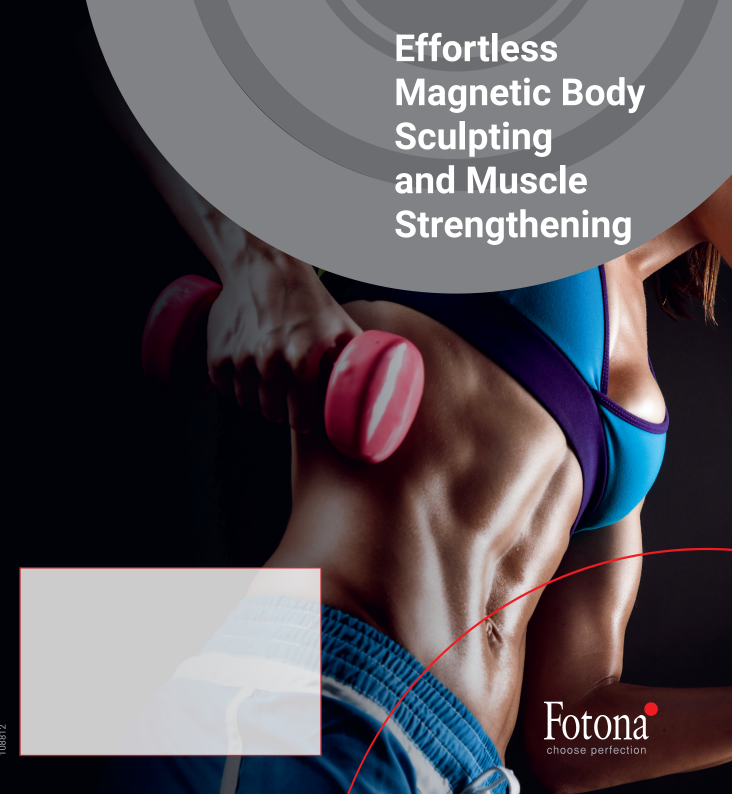
Valdivia, R. et al. Abdominal body shaping using StarFormer high intensity magnetic stimulation – a case series. 2021.

Manuscript in submission.



TightSculpting treatment, courtesy of Dr. Valdivia Sing





Build-up your muscles with the help of magnetic pulse energy

Fotona's latest innovation in non-invasive body shaping and muscle strengthening utilizes the power of advanced HITS™ magnetic stimulation technology of the StarFormer® device to effectively strengthen, tone, firm and increase muscle mass.

Key advantages

- · Safe, quick and easy
- Non-invasive
- Walk-in/walk-out procedure
- High success rate and patient satisfaction
- Suitable for male and female patients.

How it works

High Intensity Tesla Magnetic
Stimulation (HITS™) uses magnetic
pulses to target muscle tissues
selectively. Magnetic pulses
harmlessly penetrate the muscle
layers, induce an electrical current
in the neurons and make muscles
automatically contract. The end
result is increased muscle mass and
strength.

TIGHTWAVE®

EFFECTIVE BODY SHAPING AND MUSCLE STRENGTHENING

Specially designed applicators are placed on the target area to administer magnetic pulses, which selectively target muscle tissues to strengthen, tone and firm specific weakened areas of the body:



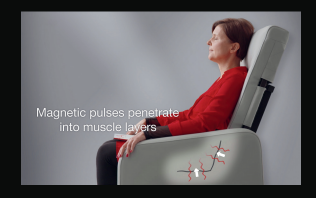
- Glutes
- Abdomen
- · Hamstring area
- Arms
- Back muscles



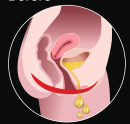
INTIMAWAVE®

NON-INVASIVE STRENGTHENING OF PELVIC FLOOR MUSCLES TO TREAT URINARY INCONTINENCE

During treatment, the patient remains fully clothed, sitting on a comfortable IntimaWave™ chair. Magnetic applicators stimulate muscle contraction, increasing the strength and endurance of the pelvic floor. The result is effective relief of uncontrolled urine flow.



Before



Pelvic floor muscles insufficiently support pelvic organs, affecting bladder control.

After



Magnetic stimulation induces pelvic floor muscle strengthening and the return of normal continence function.