

UI CUBE



UI CUBE SPECIFICATION

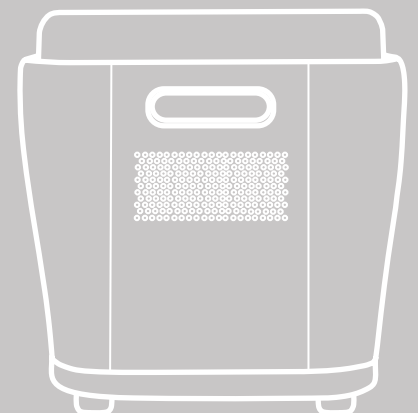
POWER SOURCE	Electromagnetic Stimulator
INPUT POWER	220 - 240V-, 50/60Hz
POWER CONSUMPTION	1, 350VA
MAGNETIC FIELD STRENGTH	2.5 Tesla
DIMENSIONS	296 (W) x 415 (L) x 415.5 (H)mm
WEIGHT	24KG





UI CUBE

Electromagnetic
Stimulation Technology



The better aesthetics company

UI CUBE TECHNOLOGY

UI Cube utilises revolutionary Electromagnetic Stimulation (EMS) technology for the non-invasive treatment of Urinary Incontinence and other indications.

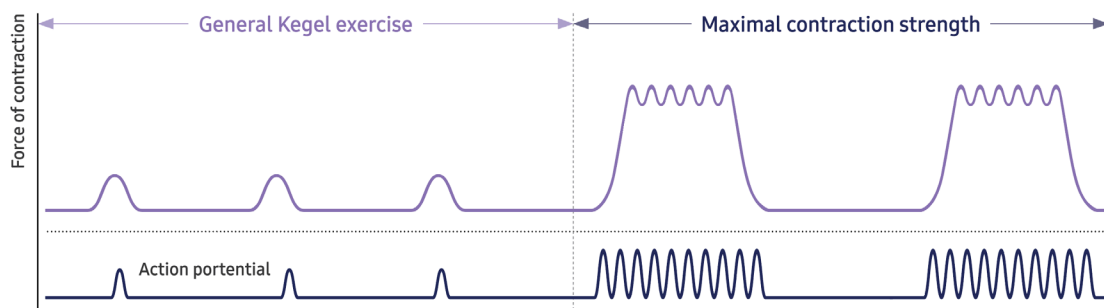
UI Cube technology is used to stimulate the pelvic muscles and restore neuromuscular control. A single session causes thousands of supramaximal contractions of the pelvic floor muscles, achieving muscle re-education after a course of treatments.

The strong Electromagnetic Stimulation penetrates deep into the body and strengthens the pelvic floor muscles. UI Cube maximises effects in the treatment of urinary incontinence, sexual dysfunction and erectile dysfunction by contraction and relaxation using non-invasive EMS for the muscles.

Indicated For:



Kegel vs UICube



HOW UI CUBE WORKS

It maximises the effects in treating an array of symptomatic problems, including urinary incontinence, prostatism, sexual and erectile dysfunction by contracting and strengthening of targeted muscles.

The UI Cube provides a non-surgical treatment with maximum benefits than that of doing general and regular Kegel exercises – providing more specific, targeted, and quicker results in less time.

The good thing about a treatment with UI Cube is that the patient is fully dressed throughout the treatment.

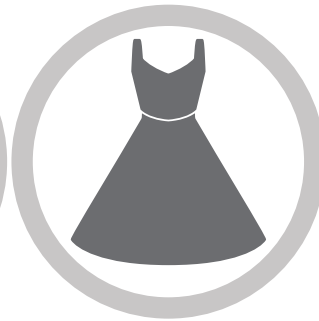
Benefits for Patients



No pain,
non-invasive



Upto 30 min.
treatment time



Fully dressed
during treatment

1

Strong Magnetic Field Strength

It is up to 2.5 Tesla, which can treat UI effectively

2

Easy Use Operation

Simple stages from 1 mode to 2 modes

3

Friendly Voice Guidance

Notification on the operating conditions from operation to warning of hazard

4

Ergonomic Design

Optimised compact design for the patient to sit comfortably and be treated

