

NuTrac Pelvator

APPLICATIONS

The NuTrac Pelvator is intended to provide electrical stimulation and neuromuscular re-education for the purpose of rehabilitation of weak pelvic floor muscles for the treatment of stress, urge and mixed urinary incontinence in women.

The NuTrac™ Pelvator is an advanced and modern digital dual channel STIM unit.

PELVIC FLOOR MUSCLE THERAPY

Unique Features

Electrical stimulation via the pelvic nerves has proven to be an effective therapy alternative for urinary incontinence. Through the use of mild electrical stimulation, the muscles of the pelvic floor can be strengthened to encourage urinary control and continence.

Visual biofeedback trainers allow professionals and their patients to see as well as measure their contractions, thus helping them gauge their progress. The air pressure in a sensor produced by a pelvic floor contraction is transferred by a tube to the indicator unit where its strength is displayed on a 0-12 scale.

Specifications

VAGINAL PROBE



Weight: 42 grams
Dimensions: length 87 mm diameter 26mm
Body of probe: biocompatible ABS plastic

11 Built-in programs;

3 Customizable, 5 segment programs

LCD displays Intensity, Rate, Pulse Width, Time and program Mode

Time setting up to 90 minutes

Constant Current (extends battery life)

Work / Rest periods from 2 - 99 seconds

Range: Rate: 2 Hz - 100 Hz, Pulse Width: 50 µS to 450 µS

Lock mode function for recording time in use and locking the units parameters

Automatic switch off after 4 minutes if unit is not in use

Suited for the experienced therapist while still maintaining muscle strength.

