

SALUS TALENT PRO

energy®

rPMS

A NEW GOLD STANDARD IN PAIN MANAGEMENT

ORTHOPEDICS | REHABILITATION | GENITOUROLOGIST | SPORTS MEDICINE



THE WORLD'S BEST HIGH-END ELECTROMAGNETIC STIMULATION DEVICE

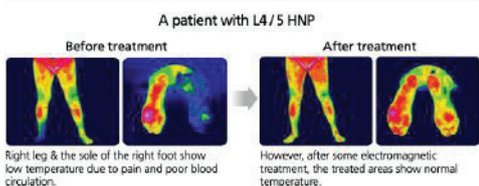
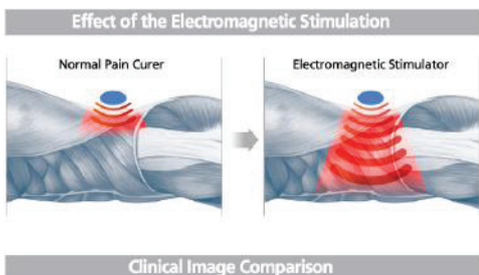


Repetitive Peripheral Magnetic Stimulation (rPMS), also called deep electromagnetic stimulation is achieved using strong magnetic fields (applying eddy current deep inside) which can pass through clothes, tissues and bones and activate the regions of treatment deep inside the body. Salus Talent products generate magnetic field of 2-3 Tesla which is about 400-600 times stronger than the normal bar magnet, making it the most effective treatment option for any type or extent of musculoskeletal disorders and spinal disorders.

Salus Talent Pro is undisputedly the ultimate pain management equipment due to its 2 transducers – handheld one to treat smaller areas and big pillar transducer for larger areas. The 3 treatment modes add to the versatility of its pain treatments.

Salus Talent A with 1 pillar transducer and button controls is a very reliable and at the same time powerful enough equipment for individual hospitals as well as full fledged physiotherapy centre. It is sufficient to treat almost all kinds of acute and chronic pain indications.

- ★ The world's 1st 3 Tesla magnetic field device for deep penetration and highly effective treatment
- ★ Non-invasive and non-contact transducers
- ★ Unique oil circulation system for cooling transducers makes continuous treatment possible
- ★ Special UI treatment protocols
- ★ Ergonomically designed UI chair to provide patients with toilet position for more effective treatment



Magnetic Power	3 Tesla ± 20%
Channels	2 (Pro), 1 (A)
Magnetic Frequency	1 - 100 Hz
Treatment Protocol	User, Manual, and Auto - 20 each (Pro) Manual and Auto - 9 each (A)
Treatment Time	1 - 60 minutes
Interface	8" LCD touch screen, Jog shuttle (Pro) 4 buttons, 1 jog shuttle (A)
Dimension	45 x 60 x 110 cm (Pro), 46 x 52.6 x 98 cm (A)
Weight	60 Kg (Pro), 30 Kg (A)

SALUS TALENT AS URINARY INCONTINENCE DEVICE

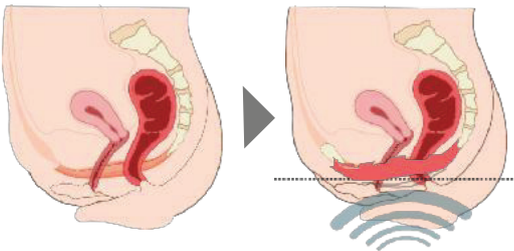


Involuntary, uncontrolled urination or urinary incontinence is observed when sphincters, muscle of the pelvic floor and the bladder muscles do not function correctly, since they are either too weak or overly active.

This unpleasant problem affects people of both genders and all ages. Most common causes are aging, vaginal delivery, pelvic floor surgery, radical prostatectomy, chronic prostate inflammation, etc.

Can treat all types of incontinence:

- *Stress Incontinence* - Urine leakage due to reduced function of pelvic floor muscle during coughing, sneezing or other physical activities
- *Urge Incontinence* - Urine leakage after an urgent need to urinate due to over active urinary bladder
- *Mixed Incontinence* - Combination of stress and urge incontinence



PAIN MANAGEMENT INDICATIONS

Musculoskeletal Disorders | Degenerative Arthritis | Rheumatoid Arthritis | Cervical Pain | Sport Injuries | Frozen Shoulder | Muscle Relaxation | Pain Control After Accident | Spinal Disorders | Acute/Chronic Lumbago | Hip Gout (Sciatica) | Spinal Bifida | Spondylitis | Chronic Back Pain | Spinal Disc Disease | IMS & TPI Treatment

INCONTINENCE INDICATIONS

Urinary incontinence | Chronic pelvic pain | Postpartum pelvic floor strengthening | Hyperplasia | Prostatitis | Erectile dysfunction | Fecal incontinence | Sexual anesthesia | Benign prostatic

Number of incontinence therapies: 6-8 treatments
Frequency: 2 or 3 times per week (3 to 4 weeks)

One session of **30 minute treatment** generates about 12,000 pelvic muscle contractions which **means 12,000 Kegel exercises**.



ONE STOP SHOP
FOR ALL YOUR
PHYSIO AND REHAB
NEEDS

energy[®]

Physiotherapy Modalities
rPMS
Spinal Decompression Therapy
Transcranial Magnetic Stimulation
Hot & Cold Therapy
Exercise Therapy
Cryo Chamber
Treatment Tables
Hydrotherapy Pool
Underwater Treadmill
Virtual Rehab
Balancing Platform
GAIT Lab
Isokinetic System
NeuroRehabilitation Robot
Robotic GAIT Trainer
Spine & Whole Body Analysis

Imported & Marketed by

Cnergy Incorporation

5277 | 8th Street | Ram Nagar North Extension | Madipakkam |

Chennai 600091 | India, T: +91 44 4006 7974, +91 72000 53696 |

incorporation@cnergy.in | customercare@cnergy.in | www.cnergy.in