



REMED
Rehabilitation Medical Company

Urinary Incontinence Treatment by Deep Penetrating Neuro Magnetic Stimulation Systems



REMEDI Provides Effective Treatment for Confidence in Life and Quality of Life of Incontinence Patients

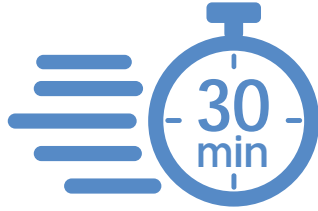


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Benefits for Patients



No Pain, non-invasive



30 minutes treatment time.



patients fully dressed during treatment

Clinical Indications

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

Recommended Treatment Protocols

Number of therapies: 6-8 treatments

Frequency: 2 or 3 times per week (3 to 4 weeks)

Frequently Asked Questions

- **Does the treatment hurt or could be painful?**
Most of patients feel no discomfort or pain during the treatment, since the treatment is conducted in non-invasive ways.
- **How can the patient feel the treatment effect?**
Patient could feel immediate results in some cases, however, 2 or 3 treatments per week up to 3 to 4 weeks are mainly recommended.
- **How soon patient can be back to daily life?**
Since there is no side effects or pain after treatment, patients can go back to work or normal life immediately after treatment.
- **Is it possible for patients on period?**
No, please consult with your physician.



Experience REMED emKEGEL for UI treatment



Features

- Special UI treatment protocols
- Deep penetrating electromagnetic stimulation by maximum 2.5 Tesla magnetic field
- Ergonomically designed UI chair to provide patients with toilet position for more effective treatment.
- Increased patient throughput due to oil circulation cooling transducers.



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



Growing Demands on Feminine Health

Incontinence disorder contributes on the fastest growing market in the women health market.

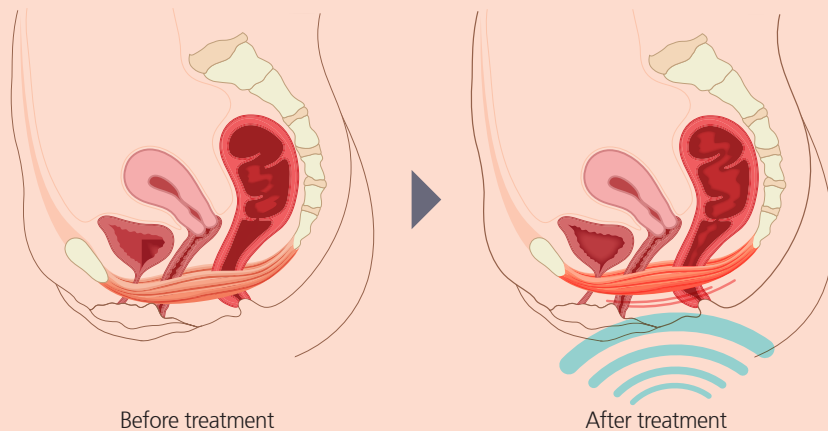
- 18.5 billion adults incontinence products are sold worldwide in 2016.
- Annual amount spent by the patients for adult incontinence products reaches 900 USD.
- Incontinence represents one of the most concerning female intimate health problems.
- National Association for Continence (NAFC) says that over 19 million women of USA are affected by incontinence.

Urinary Incontinence (UI) is an uncontrolled urine leakage caused by

- Aging
- Vaginal delivery
- Pelvic floor surgery
- Radical prostatectomy
- Chronic prostate inflammation

In short, postpartum and postmenopausal women account for the largest patient group.

In June 1998, US FDA approved electromagnetic stimulation as a method of conservative treatment for urinary incontinence to restore neuromuscular control and rehabilitate weak pelvic muscles.





Types of Urinary Incontinence

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.

Types	Clinical symptoms	Targeting patients
Stress Incontinence	Urine leakage due to reduced function of pelvic floor muscle during coughing, sneezing or other physical activities	<ul style="list-style-type: none">• Young women• Mainly postpartum women
Urge Incontinence	Urine leakage after an urgent need to urinate due to over active urinary bladder	<ul style="list-style-type: none">• All ages• Mainly old women patients
Mixed Incontinence	Combination of stress and urge incontinence	<ul style="list-style-type: none">• Older female patients in postmenopausal state

Consequences of Incontinence

