

EXCELLENCE IN ELECTROMAGNETIC THERAPY

Leading Rehabilitation Technology





REMED

Since its foundation in 2003, REMED has tried to care for the patients suffering from different types of physical pains all over the world by developing world's 1st electromagnetic stimulation device.

Now experience the powerful values of electromagnetic stimulation devices from REMED.



Highly convenient and comfortable treatment for users & patients: non-invasive & in-dress treatment, short time and intensive treatment session available



Deep penetrating treatment effect by 3 Tesla electromagnetic field for more than 10 cm deep inside body: deep penetration into skin, muscle and bone as well



Unique oil circulation cooling transducer for non-tiring and intensive treatment activities: technically proven life long transducer due to non-vaporization of insulating oil



DEEP CLINICAL EFFECTS



Fast pain relief either at chronic or acute stage



Joint blockage release



Enhancement of fracture healing process



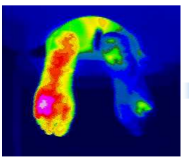
Muscle relaxation



Strong effect for genitourinary disorders: urinary incontinence, pelvic pain

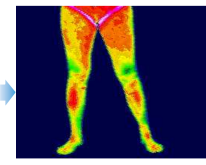
A patient with L4/5 HNP

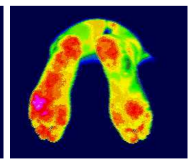
BEFORE TREATMENT



Right leg & the sole of the right foot show low temperature due to pain and poor blood circulation.

AFTER TREATMENT





However, after some electromagnetic treatment, the treated areas show normal temperature.

GENERAL CLINICAL INDICATIONS





Most Reliable & Affordable Electromagnetic Stimulation Device



Most Reliable & Powerful

Electromagnetic Stimulation Device

FEATURES & BENEFITS

- Highly effective treatment result by deep penetrating magnetic field of 2 Tesla (±20%) & 3 Tesla for Salus Talent [®]
- Non-invasive and non-contact transducer to patient
- Unique oil circulation cooling transducer for continuous treatment
- Wide range of pain applications

SPECIFICATION

	Salus Talent	Salus Talent [®]	
Magnetic Power	2 Tesla ±20%	3 Tesla ±20%	
Magnetic Frequency	Symmetric Biphasic Pulse, 1~50 Hz	Symmetric Biphasic Pulse, 1~100 Hz	
Treatment Protocol	4 Manual Mode, 4 Auto Modes 9 Manual Mode, 9 Auto Mode		
Treatment Time	1~60 min.	1~60 min.	
Interface	6 Buttons, 1 Jog Shuttle	4 Buttons, 1 Jog Shuttle	
Dimension	53.5 x 40 x 119.3 Cm	46 x 52.6 x 98 Cm	
Weight	50 Kg	30 Kg	

^{*} Note: Salus Talent[®] is under progress of CE certification.

MAJOR CLINICAL APPLICATION









FIELD OF APPLICATION

- Orthopedics
- Rehabilitation
- Genitourologist











FEATURES & BENEFITS

- Deep penetrating treatment effect by 3 Tesla
- Non-invasive and non-contact transducer to patient
- Two types of magnetic transducers for wider application
- Unique oil circulation cooling transducer for continuous treatment
- 3 types of treatment mode : Auto, Manual & User (each mode provides 20 protocols)
- Touch screen display (8" LCD) for easier operation

SPECIFICATION

Magnetic Power	3 Tesla
Channel	2 Ch
Magnetic Frequency	1~100Hz
Treatment Protocol	Auto Mode : 20 Manual Mode : 20 User Mode : 20
Treatment Time	1~60 min
Interface	8"LCD Touch Screen, Jog Shuttle
Dimension	45 x 60 x 110 Cm
Weight	60 Kg

MAJOR CLINICAL APPLICATION







FIELD OF APPLICATION

- Orthopedics
- Rehabilitation
- Genitourologist
- Sports medicine



FEATURES & BENEFITS

- Unique and innovative combination of 3 Tesla electromagnetic stimulator & RSWT
- Perfect solution for acute and chronic musculoskeletal pain treatment
- User-friendly interface with 8" touch screen LCD display
- Pre-set operation mode : 60 kinds of operation mode
- Unique oil circulation cooling transducer for continuous treatment

VARIOUS APPLICATORS

6 mm	10 mm	15 mm	20 mm	35 mm (Option)

* Applicators are for RSWT only.

SPECIFICATION

Optimus Pro

Electromagnetic & RSWT Solution

World's 1st Combo of

Magnetic Power	3 Tesla	
Magnetic Frequency	1~100 Hz	
Magnetic Treatment Mode	Auto Mode : 20 Manual Mode : 20 User Mode : 20	
Magnetic Treatment Time	1~60 min	
RSWT Strength	1~6 Bar, 0.1 Bar Step	
RSWT Frequency	1~21 Hz	
RSWT Treatment mode	M1~M20	
RSWT Treatment Shot	100~5000, continuous, 100 Step	
RSWT Applicator	6, 10, 15, 20 & 35 mm (Option)	
Interface	8"LCD Touch Screen, Jog Shuttle	
Dimension	45 x 60 x 110 Cm	
Weight	68.5 Kg	

MAJOR CLINICAL APPLICATION







FIELD OF APPLICATION

- OrthopedicsRehabilitation
- Genitourologist
- Sports medicine











Homepage

www.remed.kr

Sales Division/R&D Center

4th FL, SiliconPark A, 35, Pangyo-ro 255 beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, 13486 Korea Tel: +82-1588-7395 / Fax: +82-31-696-4877

Factory

#301~303, 187 Techno 2-ro, Yuseong-gu, Daejeon 34025 Korea

Tel: +82-42-934-5560 / Fax: +82-42-934-5562

