

The World's best high-end Electromagnetic Field Therapy

Salus-Talent Pro

The World's 1st development 2.5 Tesla, 2-Channel, Handheld Transducer Magnetic Field Therapy.

Clinical Application

- * Acute or Chronic Back pain/Cervical pain, Sciatica
- * Osteoarthrifis, rheumatioid Arthritis pain
- * Exercise/sensory nerve pain
- * Frozen Shoulder/neck pain/pelvic pain
- * Muscle Relaxation
- * Manipulation therapy by using hand held transducer

Large Transducer Application









Mini Tranducer Application











CR-3000 (2003Year), Salus-Talent (2008Year).

Innovation Once Again

Salus-Talent Pro has smoother & stronger output for treating of deep sites by hand held Transducer.



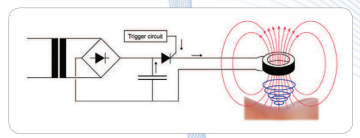
High Power
Supply
(Volt/Current)

Stimulation Coil AC High Power Electromagnetic Field

Skin / Bone Penetration

Target Therapy (Deep penetration)

Principle of the Magneitc Stimulator



It generates strong magnetic field (applying eddy current deep inside) that can passes through clothes, tissues and bones which enables stimulation of a particular area deep inside the body without surgery. There is little to no pain during treatment and patients can be treated with great ease attended, or unattended.

Specification

Article	Specification
Magnetic Power	2.5 Tesla
Channel	2 Ch
Magnetic Frequency	1~100Hz
Treatment Protocol	Auto Mode: 20 Manual Mode: 20 User Mode: 20
Treatment Time	1~60min
Interface	8" LCD, Touch Screen, Jog Shuttle
Dimension	541.6 x 500.7 x 1072.9mm
Weight	60kg

Clinical Indications

Myofascial pain syndrome / Tendinopathy

Degenerative Arthritis, Rheumatoid Arthritis, Cervical Pain, Frozen Shoulder, Sport Injuries, Muscle Relaxation, Pain Control after Car Accident

Spinal Disorders

Acute/Chronic back pain Spinal disc herniation Cervical/lumbar spondylosis Spinal stenosis

Peripheral Neuropathy

Diabetic polyneuropathy
Drug-induced polyneuropathy
Other polyneuropathy

Disability in Neurological Disorders

Stroke Traumatic brain injury Spinal Cord Injury

Urinary Disorders

Urinary Incontinence

Tel: 800-448-5520

Email: Promeddevices.com