





RSB OVERSEAS

ISO 13485:2016

Contact Details:

RSB OVERSEAS

H.No. 149/3. 1st Floor, Village Mangolpur Khurd, Landmark Near Enfield Motorcycle Showroom, Delhi - 110083 Branch Office : Mumbai & Kolkata

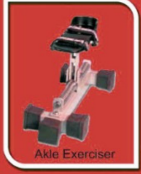
rsboverseas24@gmail.com info@rsboverseas.com

+91-900-6703-917 +91-941-0628-735



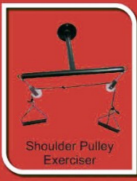
www.rsboverseas.com

REHABILITATION





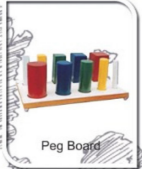


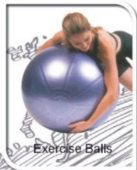






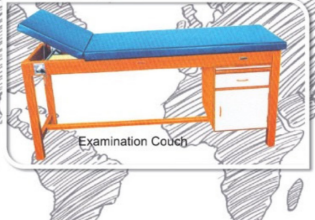














RSB OVERSEAS ISO 13485:2016

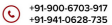
Contact Details:

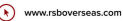
RSB OVERSEAS

H.No. 149/3. 1st Floor, Village Mangolpur Khurd, Landmark Near Enfield Motorcycle Showroom, Delhi - 110083

Branch Office: Mumbai & Kolkata

rsboverseas24@gmail.com info@rsboverseas.com





RSB - 3320 SWD

RV Trading Co. SWD offers pulsed and continuous shortwave therapy with many additional features, from one of the world's largest specialised manufacturers of shortwave therapy products.

Features

- · 1,000W pulsed & 500W continuous maximum power output
- · Continuous and pulsed shortwave from one unit
- · 8 INCH TOUCH SCREEN display with clear operational information
- · On-screen simplicity for quick set-up
- · 32 programmable functions
- · Treatment protocols, based on clinically proven results
- · Distinctive ergonomic design with rugged, lockable castors
- · Up to 30 minutes treatment time
- · Output modes: continuous or pulsed







· Mains Supply: 100-240 Vac, 1kVA max, 50/60Hz

· Size: 120 x 50 x 40CM

· Weight: 38kg

· Frequency: 27.12MHz

Output Power: 500W maximum in Continuous Mode 1000W maximum Peak
 Power in Pulsed Mode

Power in Pulsed Mode

· Output Modes: Continuous, Pulsed

· Pulse Width: 20-400 μs

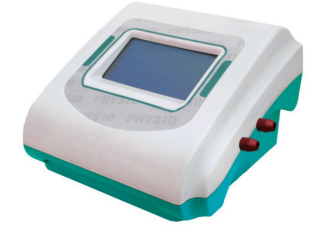
· Pulse Frequency: 5-800 Pulses per Second

 Timer: 0-30 Minutes with termination of output and alarm at end of treatment

· Tuning: Automatic



Output Power: 280W maximum in Continuous Mode 600W maximum Peak Power in Pulsed Mode





RSB - 9000 Microwave Wave Diathermy

Specification

- · Graphic 9 inch LCD TFT display
- · Integrated serial controller
- · microprocessors
- · Maximum power higher than 1600 W (in pulsed mode)
- · 30 protocols stored in memory

Features

- · Size (L×H×D) 110 × 40 × 40 CM
- · Weight 40kg
- Power Voltage 230 V 50/60/Hz upon request 115V 50/50/60Hz
- · Absorbed power- 900W
- · Fuse 6.3 A
- · Isolation classification I type BF
- · Degree of protection from liquids IPX0
- · Power supplied 250 W (Continuous) 1600 W (pulsed) 2500 CP
- · Timer 1 30 minutes



RSB - 9050 Tecar Therapy

RV Deep Heating through high-frequency electrotherapy. A high-frequency current is applied to the patient. It enters the tissue and is coverted into heat in the target tissue. In contra st to direct or low frequency currents, the high frequency currents have the ability to penetrate superficial skin layers without energy loss.

The principle

A high-frequency current is applied to the patient.

It enters the tissue almost not perceptible and is converted into heat in the target tissue.

In contrast to direct or low frequency currents, the high frequency currents have the ability to penetrate superficial skin layers without energy loss.

The energy is thus released only in the deeper tissue layers and converted into heat.

Specification

- · Graphic 9 inch LCD TFT display
- . Line voltage -100-240 V~/ 50/60 Hz
- . Power input -160 VA
- . Power output 120 W effective (350 Wpeak) at 100 Ω
- . Frequency 460 kHz (Capacitive Mode)
 - 540 kHz (Resistive Mode)
- . Accuracy 20%
- . Protection class I
- . Application class BF
- . Operating modes Capacitive and Resistive
- . Dimensions W/ D / H 39cm / 28 cm / 15cm
- . Weight 4.2 kg without accessories



RSB 10500 High Power Laser Class 4 Laser

Multiwavelength High Power Laser Therapy Devices

- Extremely high Power, 5000 mw , therapeutic laser For Deep penetration & instant effect.
- · E Physiolife Therapy Benefits Includes-
- Rapid Cell Growth- Laser light accelerates cellular reproduction and growth.
- Faster Wound Healing- Laser light stimulates fibroblast develop-ment and accelerates collagen synthe-sis in damaged tissue,
- Anti-Inflammatory Action Laser light reduces swelling caused by bruising or inflammation of joints to pro-vide enhanced joint mobility.
- Reduced Fibrous Tissue Formation Laser light reduces the formation of scar tissue following tissue damage from; cuts, scratches, burns, or post surgery.

Laser therapy is a treatment with energy-rich light, which introduces high amounts of light into the tissue, thereby stimulating long-term healing in a natural way. laser is a specially developed laser therapy system for physical medicine.

Areas of application: laser therapy has proven itself effective for various kinds of pain, inflammation, and traumatic musculoskeletal system conditions.

Laser applicator: The laser light is applied via a flexible, easy-to-position applicator.

Therapy information: Indication-based user information is provided on request to support your therapy.

From the patient's perspective Using laser in your practice means satisfying patients with an effective procedure that does not stress the body.

Modes of operation - unpulsed, serial pulse, single pulse

Operating voltage - 100-230 V~, 50 Hz / 60 Hz







Class 4 Laser Compact

RSB - 2100 LIFE IFT, TENS, MS, with US Combo Therm

We of fer Interferential Electrotherapy Unit - Unistim which is manufactured using cutting edge technology as per international standards. These interferential stimulator and interferential current therapy are known amidst our clients for their flawless quality and superior performance

NTERFERENTIAL AND ULTRASOUND THERAPY UNIT

Ultrasound Combo Unit is a combination of Interferential Therapy and Ultrasound Therapy. This is a new product which is known as SONOMED. This SONOMED is effectively used for healing sports injuries. In SONOMED, an inbuilt micro-controller is used. This Ultrasound Combo Unit is compact in design and light weight. Ultrasound Combo Unit is enabled with IFT and advanced options for the treatment. We manufacture and export SONOMED Interferential & Ultrasound Therapy Unit to various hospitals around the world.

Technical >

- . Display 16 Inch Color touch Screen
- . Program 53
- . Frequency 1&3 MHZ
- . Therapy Modes Continuous /Pulsed

Pulse Frequency /

Duration - 100 Hz/1,2 M Sec

- . Output Power 0-3 W/cm2
- . Timer 0-99
- . IFT, TENS, MS, US Programme 125 Protocols
- . Four-pole interferential therapy with or without vector scan $% \left(1\right) =\left(1\right) \left(1$
- . Bipolar interferential therapy
- . TENS continuous current
- . TENS Burst current
- . Rectangular pulsed current A Triangular pulsed current
- . Ultra Reiz current
- . Galvanic direct current
- . DF Di-phase Fixe
- . MF Mono-phase Fixe
- . CP Module en courtes Periods
- . LP Module en Longues Periods.



RSB LIFE 1890 Esonic

RV esonic 1980 is a dual frequency ultrasound therapy machine, manufactured in india.

Features

- · three year manufacturer's warranty
- · 8 inch Touch screen technology
- · Clear, graphical, user interface with back light
- · Evidence based treatment protocols and dose algorithms
- · Dual frequency ultrasound (1MHz and 3MHz)
- · Pulsed or continuous ultrasound output

Technical >

- · Weight: 3kg excluding battery
- · Treatment Time 0-30 minutes
- · Treatment Programs 53user-defined set-ups
- · Ultrasound Frequency -1MHz and 3MHz
- · Maximum Intensity 1.5 W/cm² in continuous

3.0 W/cm2 in pulsed modes

- · Maximum Output Power 6W average
- · Output Modes Cont. and pulsed 1:1, 1:2, 1:4 and 1:9
- · Pulse Duration 2ms
- · Contact Monitor Light on transducer or audio signal
- · Transducer ERA 4 cm²



RSB 3600 Tens with Heat Energy

TENS-4 Channel is 8" Colour Touch Screen with digital treatment time along soft ouch key for treatment mode selector & auto mode selection.

APPLICATION

Pain relive very effectively in Arthritis, Neuralgia, Migraine, Spinal Disc, Surgical Trauma, Headache, Sciatica etc. 4-Channal LCD Deluxe model Unit can be used for a specific of conditional treatment by selecting treatment for desired time level for routine and different features can be selected as available for fast and easy recovery.

Technical >

- . Screen 8 Inch Color
- . Heat Energy Maximum 90°
- . Operating Voltage 220V AC 50 Hz
- . Program 40 Protocols
- . Frequency 2, 10, 50, 100, 125, 150, 200 & 250 Hz
- Mode Burst-1, Cont, Burst-2, PWM, Sweep, Combi, Microstim and NMS
- . Maximum Output Power 100 V (Peak to Peak)
- . Timer 01~99 mins













RSB-3750 Longwave Diathermy

RV - 1800 Traction SPOTCURE Longwave Diathermy Longwave Diathermy is Computerised user friendly product from RV R&D. Longwave Diathermy treatment based on the capacitor field method. It can work in heavy voltage fluctuation.

Longwave can use as a alternative for Shortwave Diathermy Applications. It is portable, light weight and 8 inch colour touch screen display.

Features

- . Microcontroler based
- . Large 8 Inch Color Screen LCD display
- . Touch free capsence keys
- . Plastic molded light weight cabinet
- . Wide input voltage
- . 25 Pre programme
- . Dimensions L X B X H-36 X30 X15cm

Technical >

- . Tendinitis
- . Low back pain
- . Myalgia
- . Arthrosis
- Bursitis
- . Ligament injuries
- . Ankle discretion



RSB - 2000 Longwave Therapy





The Lasermed product range comprises two device that differ in the number of output: 1 output of Lasermed 2100. Automatic setting of treatment time in accordance with power supplied and the scanning area selected. Transmitting power set in accordance with the treatment time and scanning area slected. Supplied with MLA1-25 probe.

Technical >

Mode : Continuous & pulse mode.

Maximum probe power : 20 mw
Beam Surface : 0.025 cm2

Laser type : Semiconductor GaAs

Wave type : 650 nm
Power density : 0.8 w/cm2
Max energy within 1 min 1 joules



RSB - 2350 Interferential Theraphy

This Digitally Micro processor control digital/display electro therapy device which his designed in a compact light weight powder coated chassis and produces low frequency sinusoidal impulses for deep transmission by medium frequency modulation and programmed in sweep wave form for better stimulation and fast recovery from the acute & chronics conditions of pin and carrier frequency can also be changed for different impedance conditions with therapy mods and power equalizer of intensity balance control. Unit can be used for a specific of conditional treatment by selecting treatment fordesired time level for routine and different features can be selected as available for fast and easy recovery.

Technical >

- . Input Voltage 220V/Ac 50 Hz
- . Display FND Display
- . Intensity 99 mA
- . IFT Medium Freq. 4 KHz
- . IFT Muscle Exec. 2 KHz
- . Base Freq. 0-150 Hz
- . Sweep Freq. 0-100 Hz
- . Therapy Modes 4 PIFT, 4P VActor, 2P modulation
- . Sweep Program Rectangular Wave-1/1
- . Triangular Wave 2/2
- . Trapezoidal Wave 6/6 PARAFFIN WAX BATH



RSB - 3400 Combo 125 PRE- Proggram Condition

We of fer Interferential Electrotherapy Unit - Unistim which is manufactured using cutting edge technology as per international standards. These interferential stimulator and interferential current therapy are known amidst our clients for their flawless quality and superior performance

NTERFERENTIAL AND ULTRASOUND THERAPY UNIT

Ultrasound Combo Unit is a combination of Interferential Therapy and Ultrasound Therapy. This is a new product which is known as SONOMED. This SONOMED is effectively used for healing sports injuries. In SONOMED, an inbuilt micro-controller is used. This Ultrasound Combo Unit is compact in design and light weight. Ultrasound Combo Unit is enabled with IFT and advanced options for the treatment. We manufacture and export SONOMED Interferential & Ultrasound Therapy Unit to various hospitals around the world.

Technical >

- . Program 9
- . Frequency 1 MHZ
- . Therapy Modes Continuous /Pulsed Pulse Frequency / Duration - 100 Hz/1,2 M Sec
- . Output Power 0-3 W/cm2
- . Timer 0-99
- . IFT, TENS, MS with Ultrasonic
- . Four-pole interferential therapy with or without vector scan
- . Bipolar interferential therapy
- . TENS continuous current
- . TENS Burst current
- . Rectangular pulsed current A Triangular pulsed current
- . Ultra Reiz current
- . Galvanic direct current
- . DF Di-phase Fixe
- . MF Mono-phase Fixe
- . CP Module en courtes Periods
- . LP Module en Longues Periods.



RSB-1700 Ultrasonic

This appliance is latest development with fully Solid Microprocessor Controlled unit, with digital time & intensity display and is very lightweight compact and portable. The sound head with a special transducer is designed to keep a very good skin contact for deep ultrasound therapy. The ultrasonic waves differ from other electromagnetic adiation such as short wave, Microwave etc as the energy is propagated as mechanical vibrations and gives a massaging effect to the deep tender part of the muscle. This is very effective in neuromuscular and muscular skeletal diseases including arthritis, sinusitis etc. The treatment head gives continuous or pulses ultrasound waves obtained through a selective Knob upto 15 watts in continuous and 21 watts in pulsed modes.

Technical >

- . Power Output 15 watts in continuous mode 15 watts in pulse mode
- . Output mode Continuous mode & pulse mode
- . Timer 0 to 30 mins (Digital)
- . Main supply 220 V 50 cycles
- . Output Digital display
- . Pulse mode 1:10, 1:7, 1:4, 1:1



RSB-1900 TENS

TENS-4 Channel is table model, portable, lightweight base on solid state circuitry & User friendly systems. APPLICATION

Pain relieve very effectively in Arthritis, Neuralgia, Migrain, Spinal Dice, Surgical Trauma, Headache, Sciatica etc.

Technical >

- . Operating Voltage 220V AC/50Hz
- . Model Microstim /NMS
- . Contraction Variable
- . Relaxation Variable
- . Frequency Variable
- . Maximum Output Power 100 V (Peak to Peak)
- . Timer 01~99 mins.



RSB - 4800 Ultrasonic + TENS Combo



RSB - 5600 Slimmer with Body Sharper

Slimmer cum figure shaper 12 CH. Unit is very effective Both for Fat Loss and inch loss. Machine is Based on faradic wave from with deep heat energy. The unit can be used on two different patients at single time. The cabinet of unit is made of Fiber which is free from any breakage and makes the unit very light and attractive

Features

- . Digital Timer with auto cut off Alarm 0.99 min
- . Tow Mode of operation Fat Mode inch. Mode
- . Out put Control for individual Channel
- . Safety Circuit
- . Shock free fiber Cabinet
- . Screen 8 Inch Colour
- . Programme 28
- . Heat Energy 90°

Technical >

- . Input Supply 220v, 50 H2
- . Peak Output Current 85 ma
- . Output Frilling Range 400-600 H2
- . Wattage 100 Watt



RSB - 5650 Cavitation Laser

Features >

- . Painless treatment focus RF energy at the correct position compared to other radio frequency technology it uses low energy and high frequency, safe and effective.
- . Aim at the skin surface and deep location, using a complex method to control the different currents and energy direct access to the different skin layer. Does not cause the phenomenon of uneven side.
- . Selectively targeting fatty tissue, to avoid heating other fat to achieve the fastest treatment effect.
- . The entire process is completed without the need of surgery and anaesthesia.
- . With the most useful 40 KHz ultrasonic cavitations system.
- . Without side effects and the risk of gaining the weight back, the results are rather obvious. Does not affect the normal work and life.
- . Color touch screen.



Shortwave Diathermy

RV 500w SWD and Solide State 500w are most advance and modern technology based high level user consistent performance and safety for all demanding proceduress. SWD is a modiality that provides deep heating via conversion of electromagnetic energy to thermal energy. Oscillation of high frequency electrical & magnetic fields producess movements of icons, rotation of polar molecules and distrotion of non-polar molecules with resultant heat generation. Depth of subcutaneous fat has a significant effect on temperature distribution.

Muscle temperature rise in subject with less then 1 cm. of subcutaneous fat compared to those with more than 2 cm. of subcutaneous fat.

SWD is very useful in a variety of musculo skeletal condition. There are three types of model below mention. We have Solide State 500w and SWD 500w for heavy duty in hospitals and clinics having large number of patients.

Specification >

. Operation Voltage : 220V AC 50 Hz . Absorption : 800-Watts Max

. Fuses : 6 Amp.

. Output : 500 W (Continuous)

. Frequency RF : 27.12 MHz . Wage Length : 11 meter

. Display
. Filament Voltage V Ac, Output Intencity mA
. Timer
. Digital Timer 1 - 99 Mintutes Programmable







RSB - 4500 Microwave Wave Diathermy

Features

- · Size (L×H×D) 110 × 40 × 40 CM
- · Weight 40kg
- · Power Voltage 230 V 50/60/Hz upon request 115V 50/50/60Hz
- · Absorbed power- 900W
- · Fuse 6.3 A
- · Isolation classification I type BF
- · Degree of protection from liquids IPX0
- · Power supplied 250 W (Continuous) 1600 W (pulsed) 2500 CP
- · Timer 1 30 minutes



Cervical Cum Lumber Traction

RV traction is a modern electro mechanical system; molded aluminium gearbox & metal gear gives long life & jerk free traction. It is based on solid- state circuitry; it has silent, smooth & powerful motor to pull the appropriate weight,

separate traction force selection for CERVICAL & LUMBER

Application

For the treatment of Lumber, Cervical and Upper Dorsal fegion

Specification >

Operating Voltage : 220V AC 50 Hz Absorption : 37 Watts Max Fuses : 500 mA

Treatment Mode: Static / Intermittent

Traction Force : 4 Kg o 45 Kg (With doubler 90 kg)

Cervical : 4 Kg to 15 Kg (each one kg steps)

Lumber : 23 Kg to 45 Kg (each two Kg steps)

Hold Time : 10, 20, 40, 60, 80 Sec. with Led indicator

Rest Time : 1, 5, 10, 15, 20 Sec. with LED indicator

Timer : 01-99 mins programmable







Interferential Theraphy Unit

This Digitally Micro processor control digital/display electro therapy device which his designed in a compact light weight powder coated chassis and produces low frequency sinusoidal impulses for deep transmission by medium frequency modulation and programmed in sweep wave form for better stimulation and fast recovery from the acute & chronics conditions of pin and carrier frequency can also be changed for different impedance conditions with therapy mods and power equalizer of intensity balance control. Unit can be used for a specific of conditional treatment by selecting treatment fordesired time level for routine and different features can be selected as available for fast and easy recovery.



Standard Accessories

Output Cable with jack pin : 2 Pairs
Silicone Conductive rubber Pads : 2 Pairs
Main Line Cord : 1 No.
Raxine Cover : 1 No. 95



Input Voltage : 220V/Ac 50 Hz
Display : FND Display
Intensity : 99 mA
IFT Medium Freq. : 4 KHz
IFT Muscle Exec. : 2 KHz
Base Freq. : 0-150 Hz
Sweep Freq. : 0-100 Hz

Therapy Modes : 4 PIFT, 4P VActor, 2P modulation

Sweep Program : Rectangular Wave-1/1

Triangular Wave : 2/2

Trapezoidal Wave : 6/6 PARAFFIN WAX BATH



Specifications: IFT, TENS, MS Total 125 Prog. ▶

Four-pole interferential therapy with or without vector scan Bipolar interferential therapy

TENS continuous current

TENS Burst current

Rectangular pulsed current A Triangular pulsed current

Ultra Reiz current

Galvanic direct current

DF - Di-phase Fixe

MF - Mono-phase Fixe

CP - Module en courtes Periods

LP - Module en Longues Periods.



RSB-523

Digital & Deluxe Ultrasonic Therapy Unit Solid State

This appliance is latest development with fully Solid Microprocessor Controlled unit, with digital time & intensity display and is very lightweight compact and portable. The sound head with a special transducer is designed to keep a very good skin contact for deep ultrasound therapy. The ultrasonic waves differ from other electromagnetic adiation such as short wave, Microwave etc as the energy is propagated as mechanical vibrations and gives a massaging effect to the deep tender part of the muscle. This is very effective in neuromuscular and muscular skeletal diseases including arthritis, sinusitis etc. The treatment head gives continuous or pulses ultrasound waves obtained through a selective Knob upto 15 watts in continuous and 21 watts in pulsed modes.











Technical Detail

1. Power Output : 15 watts in continuous mode

15 watts in pulse mode

2. Output mode : Continuous mode & pulse mode

3. Timer
4. Main supply
5. Output
6. Pulse mode
0 to 30 mins (Digital)
220 V 50 cycles
Digital display
1:10, 1:7, 1:4, 1:1



P-14

Continuous Passive Motion

DLACPM-02 is a unipue device to improve the flexion movement; the stiff muscle do not allow the full range of motion due to less movement, exercise of joints due to pain after surgical procedure, accidental injury Polio, paralysis and hemiplegia etc.-132 is a micro computer based, technology derived electro mechanical device which is safe and reliable to use,

SALIENT FEATURES

The DLCPM-02 is a fully programmable device with large

LCD for display. This unit can be programmed for 5° angle to 120° flexion mobilization also the delay time can be selected at flexion and relaxation degree. Motor speed setting facility is available for fast and slow. A jerk free and noiseless high torque Ac motor is fitted for less power consumption and painless mobilization. Soft and comfortable lower extimity conveyer system with seat and strap belts to hold the patient with perfect flexion angle movement.



Technical Specification

Model : DLCPM-02
Input Voltage : 220v AC/50Hz
Treatment Timer : 0-99 min
Power Consumption : 35w Max
Flexions hold time : 0-9 Sec.
Extensions hold time : 0-9 Sec.
Flexion Angle : 5°-120°



Laser Pain-relief Instrument

Do you suffer from pains on back, Shoulder, ankle, Wrist, neck, elbow or knee? All debilitating conditions make life experiences callenging and painful. Mow there is a fast, drug free, non-invasive solution to help you get back to enjoying many pleasure of life -Laser pain Relief Instrument from Raycome Health.

Technical Specification

Laser medium: GaAIAS-Semicounductor Terminal laser output

power. 500mW

Predominantly Laser output Wave length: 810nm

Probe indication light wavelength: 650nm

Ambient temperature: 50c ~ 400c

Relative humidity: ≤ 80%



Laser Therapy

RV 180 is an effective advance high power therapeutic Infra Red Laser with visible light compact, light weight device

suitable for clinical applications, and features as under.

Salient Features >

500 mW effective power Continuous ans pulses mode of application Automatic frequency sweep mode Auto calculation of energy density Mains and battery operated Single GaAs diode probe

Technical Specification

Supply : 220v-50Hz
Power : 100 mW
Wavelength : 810 nm
Treatment Time : 0-99 minutes

Pulse Frequency: 9 steps 10 Hz to 5KHz

Sweep : 10 Hz to 5 KHz Pulse width : 100 us nominal

Prog. : 46



Surgical Cautery (400w & 250w) Semi Digital Solid State



Technical Specification

Output Frequency: Mono Polar Generator 500 Khz +25Khz

Pure Cut : 400 watts at 500 Ohms Load
Blend II cut : 300 watts at 500 Ohms Load
Blend I Cut : 225 watts at 500 Ohms Load
Coagulation : 160 watts at 500 Ohms Load
Bipolar Coag. : 100 watts at 125 Ohms Load
Spray Coag. : 100 watts at 125 Ohms Load



Shockwave Therapy



Quick Details

- 01. Touchscreen operated
- 02. Energy levels from 60 to 185 mJ (equivalent 1-5 bar)
- 03. Pulse frequencies from 1 to 22 Hz*
- 04. Positive shockwave counter
- 05. Negative shockwave counter with value preset
- 06. Indication menu with preset treatment protocols
- 07. Painless treatment
- 08. No downtime after treatment
- 09. Noninvasive treatment
- 10. No anesthesia required

Specifications >

JOINT PAIN EQUIPMENT

- 01. Slimming for are Arm and Leg.
- 02. Positive shockwave counter
- 03. Touchscreen operated

Transcutaneuous Electrical Nerve Stimulation

TENS-4 Channel is table model, portable, lightweight base on solid state circuitry & User friendly systems.

Technical Detail ▶

Operating Voltage : 220V AC/50Hz Model : Microstim / NMS

Contraction : Variable Relaxation : Variable Frequency : Variable

Max. Output Power: 100 V (Peak to Peak)

Timer : 01-99 mins.

Application

Pain relieve very effectively in Arthritis, Neuralgia, Migraine, Spinal Dice, Surgical Trauma, Headache, Sciatica etc.









Muscle Stimulator Treatment Model

We offer Diagnostic/Therapeutic Muscle Stimulator – Indostim that is known for their optimum performance, durability and excellent quality. Widely catering various medical centres our range EMS electrical muscle stimulator and muscle nerve stimulator can be availed industry leading prices.

We offer DIGISTIM Computerized Diagnostic Stimulator Unit that is designed according to international standards. Computerized Diagnostic Stimulator Unit plays effective role in improving the fitness of sport person. This is an advanced muscle stimulator machine which is work based on microcontroller. This Computerized Diagnostic Stimulator Unit works efficiently and is featured with LCD display, soft touch keys, treatment time etc.

Features

Micro controller based stimulator cum tens Two types INT galvanic pulse square and triangular LCD display for therapy time and type Treatment Time & Treatment mode display Soft touch key function







Rehabilitation























