PHYSIOTHERAPY TABLES

TRACTION

NEURO REHABILITATION

CHIROPRACTIC SPINE LASER THERAPY **OSTEOPATHY**

OCCUPATIONAL GAIT

DECOMPRESSION

ROBOTIC REHAB



Manufacturers, Importer & Exporter For Equipments of:

PHYSIOTHERAPY • REHABILITATION • HOSPITAL FURNITURE







INDEX DESCRIPTION

PAGE

NEURO REHABILITATION EQUIPMENTS

1-6

Robotic Exoskeleton Gait Therapy
 BPSS: Balance & Postural Stability System
 Smartball
 i-Motion
 APT hI-Lo Deluxe
 Mayo+
 matti
 TILT Table Active Passive Trainer
 Electronic Balance
 Board
 EMG with NCV
 EMG Bio Feed Back
 Function Electrical Stimulator
 Shower Trolley

CHIROPRACTIC AND FASCIA RELEASE EQUIPMENTS

7-8

•CHIROPRACTIC ADJUSTER(Manual) •Chiropractic/Drop Table •PULSTAR (Multiple Impulse Therapy) • RAPHAEL 707 • HI-LO CHIRODROP TABLE

ELECTRO+LASER THERAPY

8-18

• WIRELESS PROFESSIONAL • NEO INTELLECT INTERFACE •Inttelect High Power Laser Therapy (HPL 7) • Decompression Therapy •Portable High Power Medical Laser • Stimawell • Tesla-3000 • HPC Therapy •High Power Laser Therapy • INTELLECT ADVANCE COMBO • AIRCAST CRYO • INTELECT MOBILE COMBO EECTRO THERAPY •Vital Stim plus • Digital Laser Therapy with Scanner • Laser Therapy scanner • Modular Combination Therapy • Microwave Diathermy • Digital Microwave Diathermy • Tecar Therapy • Magnetomed 7200 • Paressined 707 • Lazer Scanner Therapy • Tens 4 Channel LCD • Tens 4 Channel Digital • Muscle Stimulator Digital • Interferential with Russian Current • IFT LCD • Ultrasonic Digital • Ultrasonic LCD 1 & 3 MHZ • Combination of IFT, Tens and Stimulator • Combination of IFT+Ultra+Vaccum • Traction Digital • Long Wave Diathermy • Electro Slim • Deep Heat Therapy • Vaccum • Shortwave Diathermy 1000W(Pulse continous) • Shortwave Diathermy

CRYO THERAPY 18-19

Cryo Screen • Cryozet • Cryo Thermal Therapy

WAX BATH WHIRLPOOL, CONTRAST & HYDROCOLLATOR

20

• Hot and Cold Pack • Wax Bath • Contrast Bath • Cold Therapy • Hydrocollator • Whirl Pool Bath

SPORTS MEDICINE AND REHAB. EQUIPMENTS

21-23

• Isokinetic for Uppe Limb • Isokinetic Lower Limb • Dynaback • Dynatorq • Flextensor • Vector • Bioval • Bio Rescue • Run-7410 • Treadmill Run-2011/TR RUN Medical • Elitelite Line Magnetic EM-7409 Bike Magnetic • Ergometer Run-700/TR • Body Composition Analyzer • Shockwave

MEASUREMENT & EVALUATION EQUIPMENTS

24-27

- •Activforce2 Foot Scanner Skinfold Caliper Hydraulic Pinch Gauge Mechanical Pinch Gauges
- Plastic Skinfold Caliper Digital Hand Dynamometer Digital Hand Dynamometer (With software)
- Spring Dynamometer Hydraulic Hand Evaluation Hydraulic Hand Evaluation Back-Leg-Chest Dynamometer Squeeze dynamometer Goniometer 180 Goniometer 360 Wrist Evaluation Sets
- Acuangle Inclinometer Hydraulic Push-Pull Dynamometer Bubble Inclinometer Digital Inclinometer Manual Muscle Tester Monofilaments 2-PT Discriminator Lafayette Manual Muscle Tester Sensory Evaluators Tunning Forks Power Track Digital Muscle Tester Electronic Push Pool Scoliosis Meter •

CONTINUOUS PASSIVE MOTION

28

•Shoulder & Elbow Joint CPM YTK-E • Ankle Joint CPM YTK-E • Elbow CPM YTK-E • Elbow Joint CPM YTK-E (2) • Lower Limb CPM YTK-E • Lower Limb CPM YTK-E (Child Type) • Continuous Passive Motion Digital (Knee Unit) • Lower Limb CPM YTK-E (International)



INDEX DESCRIPTION

PAGE

HI-LOW TREATMENT TABLES

29-30

- Examination Chair/Couch Bobath Table Motorised Treatment Couch High Low Tilt Table
- Hi-Lo Postural Darinage Table
 Hi-Lo Two/Three Section Table
 Hi-Lo Decompression Table
 Fixed Height Table

TRACTION TABLES & QUADRICEPS

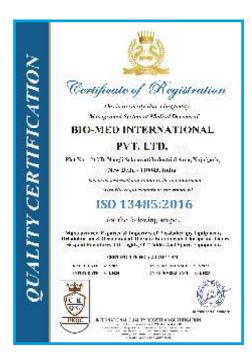
31

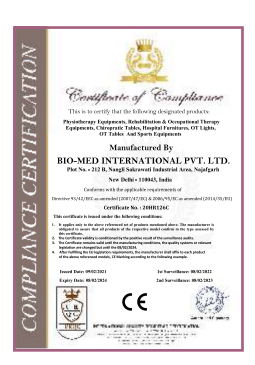
• Trolly • Traction Table 3 Fold • Traction Table 4 Folds • Traction Table High and Low • Quadriceps Exercise Table • Quadriceps Exercise Table with back Rest

REHABILITATION AND OCCUPATIONAL EQUIPMENTS

32-36

Tilt Table Electronic • Parallel Walking Bars • Platform Mounted HiLo Electric Parallel Bar • Treatment Couch • CP Chair • Shoulder Abduction Ladder • Multi Exercise Table • Suspension Frame • Multi Exerciser Therapy Unit • Hand Exerciser Table • Ped-O-Cycle • Crutch & Sticks • Heel Exerciser • Ankle Exerciser • CP Walker • Exercise Staircase • Grip Exerciser • Rowing Machine • Key Hole Test Board • Magnetic Checker Peg Board • Depth Perception Board • Key Hole Test Board • Magnetic Peg Board • Depth Perception board • Square Peg Board • Five peg Board • Finger Extirity test • Geometric Shap Tray • Geomatric Shap Tray • Five Peg Board • Exercise Bouncef trampoline • Physio Hand Gym Kit Board • Physio Ball Medicine • Dumbells Iron with cart • Manipulation Board • Hand Tool Test Board • Dressing Frame Set • Vestibular • Mushroom Peg Board • Ten Peg Board • Physio Standing Frame w/Knee Band • Eleven Activity Work Station • Shoulder ARC (Zig-Zag Type) • Pyramids (Square, Triangular Rectangular, Round) • Steeping Stones • Power Web • Physio Bolls • Manual Balance Trainer • Therapeutic Putty • Exercise Rubing • Exercise Bands • Stick • Balance Board • Bolester • Wedge • I.R. Lamp • I.R. Lamp Digital • Static Cycle • Massager • T-pully • Mirror





NEURO REHABILITATION EQUIPMENTS



ROBOTIC EXOSKELETON GAIT THERAPY BMI-1306

Who will benefit from "exorehabillitation"?

- Patients recovering from stoke with mobility issues;
- Patients after a traumatic brain injury with mobility issues;
- Patients with traumatic injury of the spine;
- Patients with gait pathologies due to musculoskeletal system disorders;
- Patients with cerebral palsy and multiple sclerosis with mobility issues.

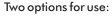
Technical specifications of the E-Helper exoskeleton:

- 8 hours of autonomous operation;
- Patient weight up to 110 kg, height 150-190 cm;
- Ability to climb stairs, turn around;
- · Reducing motors with added durability;
- · Does not require costly annual servicing;

USE OF E-HELPER IN CONJUNCTION WITH REATERRA TREADMIL

Reduces workload for the medical staff.

• Increases the safety of rehabilitation process.



 Patient wearing an exoskeleton is freely positioned on the treadmill with off-loading of the body weight.

2. Exoskeleton can be affixed on the treadmill, which makes this system similar in its capabilities to Lokomat system (with options for separate regulation of the motor power).





Use the 8-chanel electrostimulation and electromyography system in combination with the exoskeleton for an increased efferent stimulation and improvement of neural plasticity (the system contains sensors that detect position; therefore, the system performs electrostimulation during the necessary walking phase).





BPSS: BALANCE & POSTURAL STABILITY SYSTEM BMI-1295

Body balance instability cases have risen significantly, which has made accurate balance testing and its rehabilitation vital in the rehabilitation sector. Stroke, Paralysis, Hemiparesis, Vertigo & Dizziness are some of the common conditions which leads to Balance Disorders / impairment. Instability can also be a symptom of a deeper neurological or orthopedic problem.

The rise in the balance disorder patients and the dire need of the therapists to find a good and affordable product to test and cure the balance disorder led to the development of the Balance & Postural Stability System aka BPSS by Bio-Med International Private Limited and CSIR-CSIO, Chandigarh.

What is BPSS?

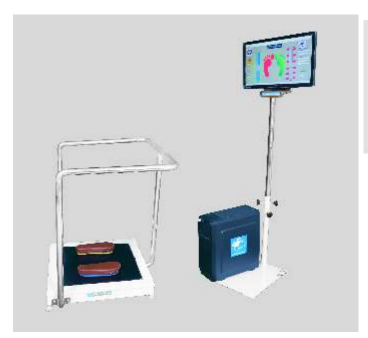
Balance & Postural Stability System aka BPSS is a product made by Bio-Med Inc, which helps in the diagnosis and Rehabilitation of balance disorder patients, in addition to it, it also helps in the rehabilitation of upper limb. BPSS helps in analysing & rehabilitation of:

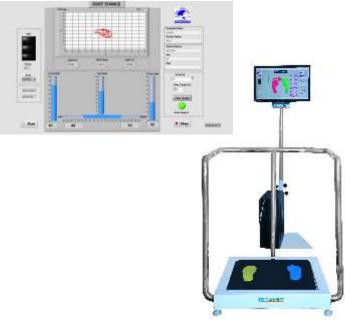
- Neurological Disorders
- Orthopedics (Post-Surgical & Post Trauma)
- Rehabilitation
- Sports medicine
- Pediatrics
- Geriatrics

BPSS has been successfully clinically trialed at Post Graduate Institute of Medical Education & Research (PGIMR), Chandigarh. Patients made a significant improvement on BPSS, which was shown in their reports and emotions. BPSS can be used on every gender and on all age groups starting from 12+. BPSS provides more sensitive and exact results than those produced by traditional static and dynamic posturography systems.

Why BPSS?

- BPSS comes with 10 independent force sensors, which makes the results accurate and informative.
- The pressure sensors emit electronic signals which are digitalized and processed by the BPSS software to yield a set of unique parameters. These parameters help in analysing the balance disorder problems precisely and in the rehabilitation of the same.
- BPSS comes with 12 modules, which consists of 12 different exercises, to analyse balance disorders accurately and to cure it in a effective manner.
- Recording of Sway oscillations, patient report generation, report comparisons, interactive modules, easy to use user interface are some of the features that BPSS offers.
- BPSS also offers FALL ASSESSMENT which alerts BPSS.





NEURO REHABILITATION EQUIPMENTS



SMARTBALL

- · SMARTBALL is a breakthrough smart exercise ball functioning as a performance measuring tool and video game controller that allows you to complete rehabilitation ball exercises whilst playing games and receiving real-time visual feedback. Explore engaging games designed with therapists to enhance complete body workouts.
- SMARTBALL smart integrated sensors measure and track your performance (e.g force, motion and more) allowing you to monitor your progress and manage recovery programs.
- The only interactive physical therapy equipment that measures both movement and pressure (force applied on the ball).
- Achieve hundreds of efficient ball activities with a bundle of compelling games, and track your performance and progress over time.
- Smart Ball kit includes smart ball + 10" touch android tablet, with chargers and connector.

BMI-1297

• 10" Control panel.

FEATURES:

- Total body exercises- SMARTBALL includes a unique game mechanism that offers you a list of recommended ball workouts and also allows you to work "Freestyle" by inventing your own ball exercises.
- Engaging games- Discover a unique engaging game package and set new high scores. All games are personalized and set automatically according to your personal parameters. In total it offers 5 inbuilt games.
- Performance workouts and dashboard- SMARTBALL's smart algorithms measure and track your performance to create an even more engaging and efficient recovery process. With the performance analysis test, Smartball will change all its game parameters according to the patient strength.











The Smart Active and Passive Trainer for Upper and Lower Body Exercise BMI-1252

i-Motion

APT Hi-Lo Deluxe active and passive trainer for bed









Mayo + 4 The Processional Choice BMI-1307 Mayo Plus 2 Pro Mayo Plus 4 Pro

Dual Channel STIM/ EMG / ETS Ideal for processional use in clinic for pelvic floor disorders. Assessment and training

Four Channel STIM and Dual channe EMG / ETS Ideal for processional use in clinic for muscular rehabilitation. Assessment and training tool.





- The Professional EMG tool for Biofeedback training and neuro-muscular assessment.
- Advanced ETS used for neuroreeducation: the graph shows the muscular effort and the stimulation is triggered automatically to support the effort.
- Pre-set and customised programmes for pelvic floor incontinence Muscular rehabilitation and sport.

 Upto 10 meters of wireless (Bluetooth) connection for NeuroTrac Software



NEURO REHABILITATION EQUIPMENTS



MATTi (Virtual Rehabilitation)

Matti (Virtual Rehabilitation): Matti is a simple, innovative sensor mat that combines technology with physiotherapeutic science.

Matti works in Following areas:

- Sports Rehabilitation Lower Limbs
- Fall problems Core stability CP DCD
- Neurorehabilitation Matti can be used for Children, Adults & Elderly.

Following are some of the pathologies, Matti's can help in: • Children • DCD • CP • ADHD

- Post operative Adults •NAH •Sports injuries
- Movement activation. Rehabilitation prostheses
- Elderly Fall prevention Brain Hemorrhage
- Movement activation

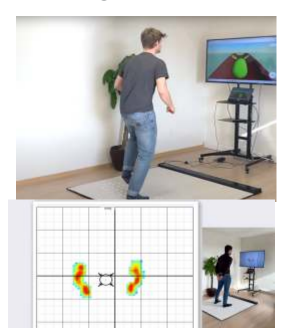
Cognitive Technical:

Dimensions:1370x1300x10mm

Flexible: Yes

Storage: Flexible, Rollable LED - Grid: 18 x 18 grid

Sensitive area: 1200 x 1200 mm





TILT TABLE WITH ACTIVE PASSIVE TRAINER

BMI-1315



Combination of TILT TABLE WITH ACTIVE PASSIVE TRAINER with heel exerciser, combines both PASSIVE and ACTIVE training by using physical effort in conjunction with the electrical operation of the motor. Offering a wide range of advanced features for both active and passive users, our FULLY DIGITAL, electric powered trainer is designed mainly for users with limited or no muscular strength. Whether disabled by injury, suffering from muscle atrophy or confined to a wheelchair, the active passive trainer caters to the different degrees of muscle incapability. Fully Digital, the active passive trainer enables complete control of speed, resistance, number of rotations and load levels. A remote control facilitates operation for users

with limited movement abilities. Available accessories include heart rate monitor, special handle bars, hemi-gloves, footrests, and hand grips. Highly portable, weighing only 10kg/22 lbs the Active Passive Trainer can be placed on the floor, on a table top or used with the Hi-Lo frame for comfortable, complete and total workout. Provided with three straps to hold the patient -Heavy duty motor provides silent and smooth lifting action with push button control -Range of tilt calibrated from 0-85 degree -Table top is 61 cms wide x 198 cms long x 80 cms high -Fitted on heavy duty tubular steel frame with locking castors for easy mobility -Oven baked finish Heel Exerciser (adjustable) - Specially designed unit for exercising the heel and tarsus Muscle groups. - The unit is fitted in the Tilt Table so that the patient can exercise while in standing posture even at 90 degree. - Resistance can be increased or decreased by shifting the foot holder up or down on the lever .

BIO-MED INC.

ELECTRONIC BALANCE BOARD





EMG BIO FEED BACK

BMI-1023



FUNCTION ELECTRICAL STIMULATOR

BMI-1235







PULSTAR G3 (MULTIPLE IMPULSE THERAPY) BMI-1294

Intended use of the PulStar is for the treatment of musculoskeletal pain due to joint subluxation, restricted joint mobility, myofacial spasm and ligamentous strain. The clinician uses a hand held impulse head to test the stiffness of the patient's spine at each vertebral level, the results of this procedure are recorded in the patient file in a computer database and displayed on the computer screen. The clinician then decides where therapy is needed and applies multiple impulses with the impulse head to those areas of the body of the patient with the intent of reducing spinal stiffness. After treatment, the clinician repeats the initial test of the patient's spine to document changes in stiffness effected by the therapy.

The clinician uses the impulse head to apply a low force (5 to 15 pound force in test mode, 5 to 35 pound force in therapy mode) impulse to the body of the patient. The PulStar is therefore used to transfer energy to the body of the patient. During the application of the impulse to the body of the patient, the output of the force sensor is monitored and analyzed to provide the clinician with a measure of the resistance of the body of the patient to the impulse provided by the impulse head. In normal use, the PulStar G3 does not penetrate the skin of the patient or any orifice of the body of the patient.

The PulStar G3 is intended to be applied to the skin of the patient and not to open or recently healed lesion. The application of the PulStar G3 is not intended to support any function of the body that might be critical to sustaining life. Unique Features:

*Point function - Pulstar also comes with Point function, in which clinician can give multiple impulses of up to 90 frequencies per minute with up to 20 pounds of force. This feature is very beneficial and patients have seen instant results using Pulstar.

*Inbuilt Protocols – Pulstar comes with 20+ inbuilt protocols.

*Force meter – Pulstar have inbuilt force meter, which helps clinician to put ideal required pressure on the impulse head during treatment.

*Position selector – Pulstar gives option to the therapist to choose between different position like Prone, Standing & Sitting. *Intra body comparison – Pulstar do have intra body comparison for a patient Left to Right and right to left stiffness and treatment comparison

*Print Report – Clinician can print pre and post analysis along with his/her all last visit reports.

*Pre & Post analysis – Therapist and patient can see pre analysis and after treatment analysis to see the results. *Inbuilt Patient Gallery – Clinician can record 'n' number of patient records and patient data depending on the system (computer) storage.

*Easy Interpretation – With the help of User friendly interface and easy to read Graphical results, both therapist and patient can see and understand the problems and results of the patient. It have 3 graphs ranging from yellow, green & red. Red shows the affected area where treatment needs to be done, Yellow shows the low stiffness area and green symbolises minimal stiffness area.

*Cooling Dock – Pulstar have cooling dock, which helps in the cooling of impulse head, and makes it ready to go within 3-5 minutes. Accessories: The PulStar G3 is supplied with five accessory patient probes used in conjunction with the impulse head. These include three dual prong probes designed to contact the patient at two points simultaneously (such as on each side of the spinous process) and two single tip probes used to contact the patient at a single point. These probes are used to test the stiffness of the spine as well as to provide therapy. In order to ensure safe application of these probes, each dual prong probe is machined from a solid billet of aircraft grade aluminum and the single tip probes are machined from a solid rod of stainless steel. After machining, the probe tips are covered with a replaceable elastomeric compound to ensure patient comfort and ease of cleaning/replacement.

These probes are supplied with each PulStar G3 system and are considered part of the system and not a separate component. Technical: 115/230V AC 50/60 Hz – Single Phase 4.5 / 2.3A (Maximum Intermittent Current) Duty Cycle – Intermittent 2000 impulses every five minutes followed by two minutes in cooling holder. Operating Temp 50 degree – 95 degree F Fuse – 250V – 5/2.5A – T – 50A S506 Software Requirement: Operating Platform: Mac OS (Apple) Space Required – Less than 500 MB. Version – 10.13 & above Warranty: Warranty – 2 years hardware (applicable only against manufacturing defects/faults) & 1 year for software.

















CHIROPRACTIC ADJUSTER (Manual)

CHIROPRACTIC/DROP TABLE





ELECTRO+LASER THERAPY EQUIPMENTS

RAPHAEL 707 SPINE CARE SYSTEM

HI-LO CHIRODROP TABLE

BMI-1299

BMI-1300





Decompression, Drop, Auto-Flexion IT Convergence Table

BMI-1277



WIRELESS PROFESSIONAL | NEO INTELECT INTERFACE



INTELECT HIGH POWER LASER THERAPY (HPL 7)

BMI-1279







Traction & Decompression Therapy System Suitable for both Lumbar & Cervical Spine with following features: - Triton DTS Package



PORTABLE HIGH POWER MEDICAL LASER

BMI-1296

H1 HIGH POWER LASER (15 Watt)

The H1 is a lightweight yet sturdy therapy laser that delivers powerful results and simple operation.

15 Watts: Higher power allows you to deliver a therapeutic dose to deeper tissue in less time

3 Wavelengths: Simultaneous or independent application effectively penetrates tissue for excellent results (650nm, 810nm & 915nm)

Pulsing: 1 to 20,000 Hz pulsing range & super pulsing (ISP)

Inbuilt Protocols: 165 Phased Protocols **Portable**: It only weighs 4.4 pounds

Inbuilt battery: H1 laser comes with inbuilt battery of up

to 8 hours (7 hours stationary)

1 Hand Piece Lens: Includes our 25 mm zoom lens

Homogeneous Beam Profile: Delivers the most consistent

and safest application

Screen Size: 7 inch, HD touch screen

Liquid cooled thermal management system

SUMMUS P4 (24 WATT) HIGH POWER MEDICAL LASER

24 Watts in CW (28 Watt ISP Peak): More power, shorter treatments, faster results!

20% Faster Treatment Times: The right combination of power, wavelengths

and pulsing delivers an optimal therapeutic dose in less time

Expert Treatment Protocols:Designed and tested by Doctors for Doctors. Plus, infinite programmable custom protocols. Performance Tracker App:Maximize your return on investment with this exclusive app that displays real-time data about how each of your staff members are using the laser!

4 Hand Piece Lenses: Maximum treatment versatility with our 50 mm broad beam (open lens & curved contact lens), 25 mm zoom (open lens) & 25 mm (curved contact lens) lenses.

Pulsing: 1 to 20,000 Hz pulsing range & super pulsing

(ISP)

Portable: It only weighs 6.5 pounds

Battery: Up to 1 hour (in-use), 7 hours (stationary), 30-

minute recharge time, Interchangeable battery

4 wave lengths: 650nm, 810nm, 915nm, and 980nm

Inbuilt Protocols: 1,300+ Phased Protocols











BMI-1309

Dynamic Deep Stimulation (DDS) – A new dimension in the field of electro-stimulation

THE PATENTED STIMAWELL SYSTEM , A REVOLUTION IN THE FIELD OF ELECTRO-STIMULATION $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{$

The design of the Stima WELL ® is based on a combination of the latest technologies.

The StimaWELL System combines the pleasurable medium frequency electrostimulation with heat therapy and provides a delightful massaging experience.

The 12 Channel stimulation mat which is activated sequentially generates the feeling of a dynamic, floating wave, representing a further development in the classical TENS Therapy - the schwamedico DDS, the dynamic deep stimulation program.

This multi-dimensional electro-stimulation process opens up new avenues for the treatment of your patients. The combination of muscle warming and the floating electro-stimulation effect can lead to impressive therapy success.

Soothing, medium frequency stimulation guarantees both high patient tolerance levels and effective flow. With the StimaWELL System your patients will experience a level of pain relief therapy, muscle training and deep relaxation which until now has not been attained by any other electro-therapy device available on the market.

StimaWELL®

- 12 stimulation channels
- Combination of stimulation and warmth
- Application possible in a whole range of diverse fields: Classical pain relief therapy Muscle stimulation and muscle training Deep massaging and wellness
- highest compliance levels resulting from the feeling of well-being
- physiologically adaptable for all back shapes
- "hands-off" therapy
- electrode-free stimulation no gel necessary
- highest levels of comfort thanks to the medium frequency stimulation
- easy to operate
- optimum ease of integration in the every day practice and clinic activities











The Epitome of Magnetic Therapy Devices

BMI-1310

TESLA-3000

Deep Penetrating Electro-Magnetic Therapy & Laser Therapy

TESLA-3000, a compound stimulus device for deepstimulation electromagnetic field therapy and laser therapy, is a medical device for pain treatment that provides synergistic effects. It applies a strong timevarying magnetic field (Biphasic) instantaneously to the body that affects the depth of the muscles and nerve tissue to help relieve pain.

Shoulder Arm Leg Waist Hip joint Achilles tendon

Features of TESLA-3000

- The magnetic field safely and conveniently stimulates the nervous system without the interference of fat and bones, while causing no harm to the body.
- 2. Offering non-invasive stimulation, it does not cause skin damage or pain.
- 3. The magnetic field penetrates deep into the human body, thereby allowing deeper and better stimulation compared to conventional electrical stimulation therapies.
- 4. A non-invasive, non-contact treatment can be performed even with the patient wearing clothes

Application of TESLA-3000

- 1. Therapeutic laser Pain relief
- 2. Electromagnetic therapy stimulator Muscle pain relief

Advantages of TESLA-3000

- 1. High power and intensified stimulation
- 2. Stable operation even after a long period of treatment
- Easy and convenient operation (learning how to use it takes no longer than 5 minutes)
- 4. It can be used semi-permanently without any maintenance costs including consumables
- 5. The minimum time required to complete the treatment of one patient.















TENDON

WAIST HIP JOINT ACHILLES









BMI-1311

An in-depth study of the scientific bibliography and years of experience has enabled our researchers to develop the **HPC therapy**, called "high performance combination", which arouses particularly good effects on inflamed tissues. HPC therapy consists of the combination of laser, cryo, and thermotherapy.

In the acute phase, an initial reduction of the edema improves the effect of the laser. The application of cryo at the end increases further the analgesic and inflammatory effect. The chronic phase, instead, requires an increase in microcirculation, and therefore at the end a thermal application.







HIGH POWER LASER THERAPY BMI-1312





The lasers **qmd**® are available in the following models:

qmd® eos basic

Therapeutic laser 1064nm, 8W, without trolley, easy portability, equipped with standard kit.

qmd® eos

Therapeutic laser 1064nm, 8W, complete with trolley for easy movement, equipped with standard kit.

qmd® eos plus

Therapeutic laser 1064nm 15W, with more power and faster and more effective treatments, equipped with trolley and standard kit.

qmd® ares

2 wavelengths individually controllable allow more targeted treatments: lasertherapy 808+1064nm 18W, equipped with trolley and standard kit.

qmd® helios

The top of the **qmd**° range: therapeutic laser 808 + 1064 + 1120nm 24W, complete with trolley and standard kit.

The three wavelenghts are individually controllable. Thus, for example, in an analgesic treatment, a wavelength issues a superpulsed stimulus (most of the laser devices make only this!); the second

wavelength issues, simultaneously, a pulsed stimulus of the same frequency of the molecule / target mediator; and the third issues a scanning of the frequencies to hit at the same time all mediators and molecules marginally involved. In this way, we are able to treat pain with triple simultaneous actions. Another special feature of this device is the wavelength 1120nm, which acts primarily on serotonin, on dopamine (pain neurotransmitter) and on P substance (muscles).

kit

The unit is completed with the S and M spacers, the footswitch and two pairs of goggles. The device is equipped with USB ports to allow remote assistance and remote software updates without having to remove the device from your medical office.

accessories

- qmd® laser arm including spacer L and handpiece with manual stop button;
- qmd® cryo-thermal module;
- qmd® bag for easy and safe movement of your pc unit from your qmd® device.

BIO-MED INC.

INTELECT ADVANCE COMBO

BMI-1280



AIRCAST CRYO

BMI-1281



INTELECT MOBILE COMBO EECTRO THERAPY

BMI-1282



VITAL STIM PLUS







DIGITAL LASER THERAPY WITH SCANNER



BMI-1003

2500 CP MICROWAVE DIATHERMY with Touch LCD Screen BMI-1011

Equipment for continuous and pulsed radar therapy (Microwave Diathermy) Available Models: 2500 CP: Continuous and pulsed Business Line with 50 programmes without smart card Power upto (250W-1600 W).

- JW-1600 wy.
 LCD TFT 6 inch graphic display.
 64KB smartcard for making patient defined programmes(upto 50).
 Built-in 50 treatment protocols.
 Pulse function allows prolonged
- session without discomfort.
- Types of antenna available : Circular,
- Rectangular (Optional), Three Dimensional (Optional)



TECAR THRAPY

BMI-1236



MAGNETOMED 7200 BMI-1240



DIGITAL MICROWAVE DIATHERMY BMI-1307



MICROWAVE DIATHERMY





TENS 4 CHANNEL LCD

BMI-1031

TENS 4 CHANNEL DIGITAL BMI-1032



MUSCLE STIMULATOR DIGITAL BMI-1033



ロジョの向

IFT LCD BMI-1198



ULTRASONIC DIGITAL

BMI-1039



ULTRASONIC LCD 1 & 3MHZ BMI-1041



COMBINATION OF IFT, TENS AND STIMULATOR

BMI-1201



COMBINATION OF IFT +ULTRA+VACCUM

BMI-1053



TRACTION DIGITAL





INTERFERENTIAL WITH RUSSIAN CURRENT

BMI-1042



BMI-1049 LONG WAVE DIATHERMY



ELECTRO SLIM

BMI-1051



BMI-1054

DEEP HEAT THERAPY



VACCUM



SHORTWAVE DIATHERMY 1000 W (PULSED/CONTINUOUS) BMI-1008





SHORTWAVE DIATHERMY 500W (CONTINUOUS) BMI-1009



SHORT WAVE DIATHERMY



CRYO THERAPY

CRYO SCREEN

BMI-1013

Cryo Screen makes it possible to drop the temperature from 32°C to 4°C in 30 seconds thanks to a cold power of -78°C and 50 bars of pressure (CO2). The thermal shock is immediate, it stimulates the skin receptors available to vary the pressure and to treat that send a powerful and very fast message to sensitive areas or areas of the face. the hypotalamus to activate the Neurovegetative reflex system Features:

- Contact less- via jet spray, not computer (if any) inflammable, odourless and colourless
- THERMAL SHOCK- SKIN TEMPERATURE DECREASES FROM 32°C TO 2°C WITHIN 30
- Stimulus by CryoScreen directly signals Brian + Spinal Cord to activate Central Nervous System
- Application: Cryoscreen is helpful but not limited to Immediate Pain Relief, Reduction of the Inflammation, Drainage of Hematoma and Edemas, Muscles Relaxing, Sprain, Sciatica, Vascular and Orthopedic surgery etc
- Thermal Camera- Cryoscreen is the first cryotherapy with inbuilt Thermal imaging, which helps therapist to target and see the

inflammation/ affected area.

- Battery Backup: with rechargeable
- High pressure nozzle: CO2 jet at 50 bar pressure and -78°C output. The Aluminium nozzle ensures a purity of the CO2 jet for better processing comfort. Other nozzles are
- Portable and light weight
- Data transfer: Patient screenshot/image can be saved and later on transferred to the



CRYOZET





CRYO THERMAL THERAPY

BMI-1313



qmd[®] ultrasound cryo thermal 🥏 🛞 🚯





With the qmd® ultrasound cryo thermal you achieve even better results in:

- fracture repair
- repair of tendon injuries
- treatment of scar tissues (making them more elastic)
- relief of joint and muscle pain (with increasing temperature)
- acceleration in wound healing
- greater extensibility of soft tissues
- reduction of swelling

technical information

- dimensions 34 x 24 x 22 h cm
- weight 7.5 kg
- 10.1" display
- USB input to update your software
- ethernet input for remote control

ultrasound:

- emission mode: continuous, pulsed and the innovative programmes thynk1 and thynk2
- frequency: 1 and 3 Mhz

cryo-thermal:

- water cooling system
- no condensation water, no gas and no jet of air



WAX BATH WHIRLPOOL, CONTRAST & HYDROCOLLATOR



BMI-1066 HOT AND COLD PACK

BMI-1067

WAX BATH





CONTRAST BATH BMI-1068



BMI-1248 COLD THERAPY



BMI-1070

HYDROCOLLATOR



BMI-1069

WHIRL POOL BATH



SPORTS MEDICINE AND SPORTS REHAB. EQUIPMENTS

BIO-MED INC.

ISOKINETIC FOR UPPER LIMB





ISOKINETIC LOWER LIMB







DYNABACK BMI-1229





SPORTS MEDICINE AND SPORTS REHAB. EQUIPMENTS









SHOCKWAVE





activforce2

BMI-1314

Handheld Digital Dynamometer & Inclinometer in One

Activeforce 2 takes the subjectivity out of manual muscle and range of motion testing. It provides real-time and precise data for evaluation and goal tracking form the first session to successful recovery.

Measusrement in the the palam of your hand

Harness the Power of Innovation

The Activforce2 angle measurement platform that offers an innovative, portable, data-driven solution to lower costs while increasing retention rates and driving better client outcomes.

Improve Engagement

One of the biggest impediments to a successful treatment is client abandonment before completion of a prescribed course of care. Activforce2 can help improve compliance by offering a more accurate and objective gauge of the effectiveness of care.











FOOT SCANNER BMI-1258







BMI-1099





BMI-1181

MECHANICAL

PINCH GAUGES



HYDRAULIC PINCH GAUGE



BMI-1182
PLASTIC
SKINFOLD CALIPER

BIO-MED INC.



BMI-1100 **DIGITAL HAND DYNAMOMETER**



BMI-1173 **DIGITAL HAND DYNAMOMETER** (WITH SOFTWARE)



BMI-1174 **SPRING HAND DYNAMOMETER**



BMI-1175 KIT-7



BMI-1176 HYDRAULIC HAND EVALUATION HYDRAULIC HAND EVALUATION **KIT-3PCS**



BMI-1104 **BACK-LEG-CHEST DYNAMOMETER**



BMI-1177 **SQUEEZE DYNAMOMETER**



BMI-1216



BMI-1218

GONIOMETER 180

GONIOMETER 360

BIO-MED INC.



BMI-1183
WRIST EVALUATION SETS



BMI-1184
ACUANGLE INCLINOMETER



BMI-1103
HYDRAULIC PUSH-PULL
DYNAMOMETER



For Measurement of Joint

BMI-1106

BMI-1185

BUBBLE INCLINOMETER





BMI-1186

MANUAL MUSCLE TESTER





BMI-1187 **MONOFILAMENTS**

BIO-MED INC.



BMI-1188 2-PT DISCRIMINATOR



BMI-1189 LAFAYETTE MANUAL MUSCLE TESTER



BMI-1190 SENSORY EVALUATORS



BMI-1191 TUNING FORKS







BMI-1194 SCOLIOSIS METER

CONTINUOUS PASSIVE MOTION

BIO-MED INC.



SHOULDER & ELBOW JOINT CPM YTK-E



ANKLE JOINT CPM YTK-E



Elbow Joint CPM YTK-E



ELBOW JOINT CPM YTK-E (2)



Lower Limb CPM YTK-E



Lower Limb CPM YTK-E (Child Type)



Lower Limb CPM YTK-F(International)

BMI-1016 CONTINUOUS PASSIVE MOTION DIGITAL (KNEE UNIT)



Motor Hi-torque, Reversible, Instant Start / Stop Angle: Flexible angle (0 to 120) adjustable Electronic Control System Noiseless operation, Suitable for patient ward

HI-LOW TREATMENT TABLES





EXAMINATION CHAIR/ COUCH

EXAMINATION CHAIR/ COUCH



MOTORISED
BMI-1080 TREATMENT COUCH



BMI-1210 HIGH LOW TILT TABLE

HI-LOW TREATMENT TABLES





BMI-1301



FIXED HEIGHT TABLES

BMI-1304



O Principle

HI-LO TWO/THREE SECTION TABLE

BMI-1303



HI-LO DECOMPRESSION TABLE

TRACTION TABLES & QUADRICEPS





TRACTION TABLE 3 FOLD

BMI-1056



TRACTION TABLE-4 FOLDS:

BMI-1057



TRACTION TABLE HIGH AND LOW

BMI-1058 (MOTORISED)

QUADRICEPS EXERCISE TABLE

BMI-1059



QUADRICEPS EXERCISE TABLE WITH BACK REST BMI-1145



REHABILITATION AND OCCUPATIONAL EQUIPMENTS





TILT TABLE ELECTRIC



PARALLEL WALKING BARS



PLATFORM MOUNTED HI-LO ELECTRIC PARALLEL BAR



TREATMENT COUCH



CP CHAIR



SHOULDER ABDUCTION LADDER



MULTI EXERCISE TABLE



SUSPENSION FRAME





HAND EXERCISER TABLE



PED-O-CYCLE



EXERCISE & PEG BOARDS









BMI-1060 CRUTCH & STICKS

BMI-1061
HEEL EXERCISER

BMI-1062
ANKLE EXERCISER

BMI-1291
CP WALKER







BMI-1063 **EXERCISE STAIRCASE**

BMI-1065

GRIP EXERCISE

BMI-1084 ROWING MACHINE

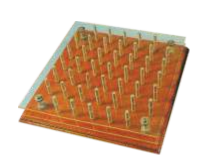


BMI-1152 KEY HOLE TEST BOARD



BMI-1153

MAGNETIC CHECKER PEG
BOARD



BMI-1154

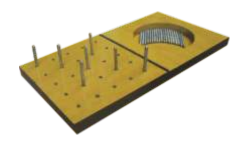
DEPTH PERCEPTION
BOARD



BMI-1155
SQUARE PEG BOARD
(20 PEGS)



BMI-1156
FIVE PEG BOARD
(25 PEGS)



BMI-1157
FINGER DEXTIRITY TEST



EXERCISE & PEG BOARDS



BMI-1158 **GEOMATRIC SHAP TRAY** (LARGE)



BMI-1159 **GEOMATRIC SHAP TRAY** (LARGE)



BMI-1064 **FIVE PEG BOARD** (25 PEGS)



BMI-1090 **EXERCISE BOUNCER TRAMPOLINE**



BMI-1160 **PHYSIO HAND GYM KIT BOARD**



PHYSIO BALL MEDICINE

BMI-1161



DUMBELLS IRON WITH CART



BMI-1163 **MANIPULATION BOARD** (DOOR LATCH FRAME SET)



BMI-1164 **HAND TOOL TEST BOARD**







BMI-1166 **VESTIBULAR**



BMI-1292 **MUSHROOM PEG BOARD**



BMI-1293 **TEN PEG BOARD**



EXERCISE & REHAB. PRODUCTS

PHYSIO STANDING FRAME W/KNEE BAND





ELEVEN ACTIVITY WORK STATION

PYRAMIDS BMI-1172 **SQUARE TRIANGULAR ROUND RECTANGULAR**



EXERCISE THERAPY EQUIPMENTS





Finger, Hand, Wrist & Forearm Exercise

For Rehabilitation & Exercises



BMI-1085 BMI-1086 STEPPING STONES POWER WEB

BMI-1087
PHYSIO BOLLS

BMI-1088
MANUAL BALANCE TRAINER







BMI-1091 **EXERCISE TUBING**



BMI-1092 EXERCISE BANDS



BMI-1217 STICK







BMI-1219
BOLESTER



BMI-1220 **WEDGE**



BMI-1221 IR-LAMP



BMI-1222
IR-LAMP-DIGITAL



BMI-1223
STATIC CYCLE



BMI-1224
MASSAGER



T-PULLY



MIRROR

About Us

Bio-Med International Pvt Ltd. Company supplies the best equipment in Physiotherapy, Occupational, Rehabilitation, Sports Medicine, Hospital Furniture & Osteopathy/Chiropractic equipment with efficient service support.

Working in the field with over 25+ years of experience, our company has gained wide recognition and it is poised to scale new heights. With our customeroriented service, we facilitate trust and growth by providing the best equipment.

As a Manufacturing expert we always get feedback from the end users to enable us to optimise the equipment s as per the requirements of medical experts & patients.

Bio-Med International Pvt Ltd has always worked with the mission to bring state-of-the-art technology either manufactured in India or Imported from across the world to enable medical experts to serve mankind in a better & efficient manner.

Bio-Med International Pvt Ltd has a wide network all across India supported by a strong team of marketing and servicing professionals. Our technical staff is well qualified and professionally trained for providing efficient after-sales services support.

Being a Manufacturer/OEM, we always welcome new ideas/product designs and try to make them as per the customer's need.

Medical Field is an ever growing field, and taking that into consideration, we have always believed in Innovation, Research & Development.

If you have any relevant product idea or concept, we'll be happy to talk about it and might start manufacturing it with your cooperation, if it's viable or feasible.

'A IDEA IS NEVER SMALL BUT ALWAYS THE FIRST STEP TO A NEW ERA'



BIO-MED INTERNATIONAL PVT. LTD.

WITH CEAPPROVED PRODUCTS

Corporate Officce & Factory: Plot No. 212B,

Nagali Sakrawati Industrial Area, Najafgarh, New Delhi-110043

Tele: (Off.) 011-54719253

Mobile: 0091-09540088877, 9540099118, 9811279897

Fax: 0091-11-25896942

E-mails: info@biomedindia.net, bio_medinc@rediffmail.com For Sales related query: sales.biomedindia@gmail.com For support related query: support@biomedindia.net

Branches / Service Centres: Srinagar (J&K), Mumbai (Maharashtra), Patna (Bihar), Guwahati (Assam), Gujarat, Pune, Kerala, Chennai, Agartala. **International Dealers & Services:** Kenya, Bangladesh, Srilanka & Behrim

Visit us:











