BIO-MED INTERNATIONAL PVT. LTD.

GROUP OF COMPANIES
(AN ISO 13485:2016 CERTIFIED COMPANY)
WITH APPROVED PRODUCTS

Manufacturers, Importer & Exporter of:
Equipments for Physiotherapy, Rehabilitation & Sports Medicine

Think of Healthcare...Think of us!
Dear Customer,

Thank you for your interest in our products.

A very warm welcome to the flourishing family of BIO-MED INC.

As a team we are always working towards your satisfaction and we aim to improvise upon our goods and services through your feedback.

As you go through the following pages, you shall be witness to newer innovations in the field of PHYSIOTHERAPY, REHABILITATION AND SPORTS MEDICINE.

The presentation of items provide you with a simple guideline in deciding upon your requirements. The features that make us unique in the field of healthcare are:

**Quality**: As an ISO13485:2016 certified company, achieving customer satisfaction through quality is our underlying motto. Recently we got certificate

**Warranty**: Our products are under warranty against any manufacturing defect.

Personal Care: You as our customer are very important to us. Because of this personal care is our policy. We know more than the catalogue text, our staffs know each product and can give you a competent advice and take special care of all your requirements.

Prices: Relating to your requirements and expectations, our prices can be kept low and competitive. For huge orders we can grant special prices.

We sincerely look forward to satisfy you as our customer and we assure you of our best services at all times.

Contact us without any obligations

NITYANAND PANCHAL
Managing Director
<table>
<thead>
<tr>
<th>INDEX DISCRIPTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEURO REHABILITATION EQUIPMENTS</td>
<td>1-7</td>
</tr>
<tr>
<td>• i-Motion • APT hl-Lo Deluxe • Electronic Balance Board • Feed Back Platform • Kinapsys • Hydro Therapy Treadmills • Aquagym • Agora • Aqua compact • Shower Trolley • Desinfection Devices • Run-7410/TJ XL RUN medical • EMG with NCV • EMG Bio Feed Back • Function Electrical Stimulator • Unweighings System (Mobility Trainer) • Mobility Gait Trainer Imported • Foot Drop FES</td>
<td></td>
</tr>
<tr>
<td>ZRT MATRIX THERAPY</td>
<td>8</td>
</tr>
<tr>
<td>CHIROPRACTIC AND FASCIA RELEASE EQUIPMENTS</td>
<td>9-10</td>
</tr>
<tr>
<td>•Physio-Gun •CHIROPRACTIC ADJUSTER (Manual) •CHIROPRACTIC ADJUSTER (Electric) • Chiropractic/Drop Table •MKT 3.0 Pro • MKT 4.0 Plus • MKT 5.0 Performance • MOVE KINETIC TOOLS</td>
<td></td>
</tr>
<tr>
<td>FIXSIT : POSTUER CORRECTION EQUIPMENTS</td>
<td>11</td>
</tr>
<tr>
<td>ELECTRO THERAPY</td>
<td>12-22</td>
</tr>
<tr>
<td>• WIRELESS PROFESSIONAL • NEO INTELECT INTERFACE •Intelect High Power Laser Therapy (HPL 7) • INTELECT ADVANCE COMBO • AIRCAST CRYO • INTELECT MOBILE COMBO EECTRO THERAPY •Vital Stim plus • Decompression Therapy • Digital Laser Therapy with Scanner • Laser Therapy scanner • Moduar Combination Therapy • Microwave Diathermy • Digital Microwave Diathermy • Tecar Therapy • Magnetomed 7200 • Paressed 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 &amp; 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 500w (Continuous) • Short wave Diathermy • Hyperthermia</td>
<td></td>
</tr>
<tr>
<td>CRYO THERAPY</td>
<td>23</td>
</tr>
<tr>
<td>• Cryo Therapy • Cryo + • Cryo Screen • Cryoset</td>
<td></td>
</tr>
<tr>
<td>WAX BATH WHIRLPOOL, CONTRAST &amp; HYDROCOLATOR</td>
<td>24</td>
</tr>
<tr>
<td>• Hot and Cold Pack • Wax Bath • Contrast Bath • Cold Therapy • Hydrocollator • Whirl Pool Bath</td>
<td></td>
</tr>
<tr>
<td>SPORT MEDICINE AND SPORTS REHAB. EQUIPMENTS</td>
<td>25-29</td>
</tr>
<tr>
<td>• Isokinetic for Uppe Limb • Isokinetic Lower Limb • Dyaback • Dynatorq • Flextensor • Victor • Bioval • Bio Rescue • Body Composition Analyzer • Shockwave • Run-7410 • Treadmill Run-2011/TR RUN Medical • Eliteelite Line Magnetic EM-7409 Bike Magnetic • Ergometer Run-700/TR</td>
<td></td>
</tr>
<tr>
<td>GAIT AND MOTION ANALYSIS SYSTEM</td>
<td>30</td>
</tr>
<tr>
<td>MEASUREMENT &amp; EVALUATION EQUIPMENTS</td>
<td>30-34</td>
</tr>
<tr>
<td>• 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 • Foot Scanner • Body Composition • Multi Station</td>
<td></td>
</tr>
</tbody>
</table>

For more details please contact us: [www.biomedindia.net](http://www.biomedindia.net)
## INDEX DISCRIPTION

<table>
<thead>
<tr>
<th>CONTINUOUS PASSIVE MOTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoulder &amp; Elbow Joint CPM YTK-E</td>
<td>35</td>
</tr>
<tr>
<td>Ankle Joint CPM YTK-E</td>
<td></td>
</tr>
<tr>
<td>Elbow CPM YTK-E</td>
<td></td>
</tr>
<tr>
<td>Elbow Joint CPM YTK-E (2)</td>
<td></td>
</tr>
<tr>
<td>Lower Limb CPM YTK-E</td>
<td></td>
</tr>
<tr>
<td>Lower Limb CPM YTK-E (Child Type)</td>
<td></td>
</tr>
<tr>
<td>Continuous Passive Motion Digital (Knee Unit)</td>
<td></td>
</tr>
<tr>
<td>Lower Limb CPM YTK-E (International)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HI-LOW TREATMENT TABLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examination Chair/Couch</td>
</tr>
<tr>
<td>Bobath Table</td>
</tr>
<tr>
<td>Motorised Treatment Couch</td>
</tr>
<tr>
<td>High Low Tilt Table</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TRACTION TABLES &amp; QUADRICEPS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traction Table 3 Fold</td>
<td>37</td>
</tr>
<tr>
<td>Traction Table 4 Folds</td>
<td></td>
</tr>
<tr>
<td>Trolley</td>
<td></td>
</tr>
<tr>
<td>Traction Table High and Low (motories)</td>
<td></td>
</tr>
<tr>
<td>Quadriceps Exercise Table</td>
<td></td>
</tr>
<tr>
<td>Quadriceps Exercise Table with back Rest</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REHABILITATION AND OCCUPATIONAL EQUIPMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tilt Table Electronic</td>
</tr>
<tr>
<td>Paraller Walking Bars</td>
</tr>
<tr>
<td>Platform Mounted HiLo Electric Paraler Bar</td>
</tr>
<tr>
<td>Treatment Couch</td>
</tr>
<tr>
<td>CP Chair</td>
</tr>
<tr>
<td>Shoulder Abduction Ladder</td>
</tr>
<tr>
<td>Multi Exercise Table</td>
</tr>
<tr>
<td>Suspension Frame</td>
</tr>
<tr>
<td>Multi Exerciser Therapy Unit</td>
</tr>
<tr>
<td>Hand Exerciser Table</td>
</tr>
<tr>
<td>Ped-O-Cycle</td>
</tr>
<tr>
<td>Crutch &amp; Sticks</td>
</tr>
<tr>
<td>Heel Exerciser</td>
</tr>
<tr>
<td>Ankle Exerciser</td>
</tr>
<tr>
<td>CP Walker</td>
</tr>
<tr>
<td>Exercise Staircase</td>
</tr>
<tr>
<td>Grip Exerciser</td>
</tr>
<tr>
<td>Rowing Machine</td>
</tr>
<tr>
<td>Key Hole Test Board</td>
</tr>
<tr>
<td>Magnetic Checker Peg Board</td>
</tr>
<tr>
<td>Depth Perception Board</td>
</tr>
<tr>
<td>Key Hole Test Board</td>
</tr>
<tr>
<td>Magnetic Peg Board</td>
</tr>
<tr>
<td>Depth Perception board</td>
</tr>
<tr>
<td>Square Peg Board</td>
</tr>
<tr>
<td>Five peg Board</td>
</tr>
<tr>
<td>Finger Extirity test</td>
</tr>
<tr>
<td>Geometric Shap Tray</td>
</tr>
<tr>
<td>Geomatric Shap Tray</td>
</tr>
<tr>
<td>Five Peg Board</td>
</tr>
<tr>
<td>Bouncef trampoline</td>
</tr>
<tr>
<td>Physio Ball</td>
</tr>
<tr>
<td>Dumbells Iron with cart</td>
</tr>
<tr>
<td>Manipulation Board</td>
</tr>
<tr>
<td>Hand Tool Test Board</td>
</tr>
<tr>
<td>Dressing Frame Set</td>
</tr>
<tr>
<td>Vestibular</td>
</tr>
<tr>
<td>Mushroom Peg Board</td>
</tr>
<tr>
<td>Ten Peg Board</td>
</tr>
<tr>
<td>Physio Standing Frame w/Knee Band</td>
</tr>
<tr>
<td>Eleven Activity Work Station</td>
</tr>
<tr>
<td>Shoulder ARC (Zig-Zag Type)</td>
</tr>
<tr>
<td>Paramids (Square, Triangular Rectangular, Round)</td>
</tr>
<tr>
<td>Steeping Stones</td>
</tr>
<tr>
<td>Power Web</td>
</tr>
<tr>
<td>Physio Bolls</td>
</tr>
<tr>
<td>Manual Balance Trainer</td>
</tr>
<tr>
<td>Therapeutic Putty</td>
</tr>
<tr>
<td>Exercise Rubing</td>
</tr>
<tr>
<td>Exercise Bands</td>
</tr>
<tr>
<td>Stick</td>
</tr>
<tr>
<td>Balance Board</td>
</tr>
<tr>
<td>Bolester</td>
</tr>
<tr>
<td>Wedge</td>
</tr>
<tr>
<td>I.R. Lamp</td>
</tr>
<tr>
<td>I.R. Lamp Digital</td>
</tr>
<tr>
<td>Static Cycle</td>
</tr>
<tr>
<td>Massager</td>
</tr>
<tr>
<td>T-pully</td>
</tr>
<tr>
<td>Mirror</td>
</tr>
<tr>
<td>Curamotion Exer Ila</td>
</tr>
<tr>
<td>Exer IV - PT23200 Shoulder Swing - 2</td>
</tr>
<tr>
<td>Exer IV - PT23300 Pronation Supination -3</td>
</tr>
<tr>
<td>Curamotion Exer I-1</td>
</tr>
<tr>
<td>Dual Bike</td>
</tr>
<tr>
<td>Shoulder Wheel (Big)</td>
</tr>
<tr>
<td>Compact Shoulder Wheel</td>
</tr>
<tr>
<td>Compression Therapy (Basic, Digital)</td>
</tr>
</tbody>
</table>

For more details please contact us : www.biomedindia.net
The Smart Active and Passive Trainer for Upper and Lower Body Exercise

**i-Motion.**

Challenging and beneficial at the same time, the i-Motion offers complete training for both upper and lower body, making it the ideal trainer for hospitals, rehabilitation centers and physiotherapy clinics.

**Main Features:**
- Maintain muscle strength and tone, flexibility, endurance and general fitness for users of all physiques and ages.
- Combine active and passive workouts for upper and lower limbs.
- Choose from multiple resistance levels.
- Patented drive resistance unit offers dynamic resistance/speed ratio.
- Control display unit features multiple program levels with bio-feedback.
- Easy to adjust seat height and distance.
- Easily adjustable inclination for optimal exercise position. The angle of the i-Motion can be adjusted to provide maximum comfort for the user during exercises.
- The i-Motion is suitable for users of all Ergonomic designs.
- Wheelchair accessible with the optional wheelchair platform.
- Easily portable! The i-Motion disassembled for easy transportation.
- It is possible to change the radius of movement of the handgrips and footrests.

**APT Hi-Lo Deluxe**

active and passive trainer for bed

**Advanced Technologies That Move You**
The Hi-Lo Deluxe enables patients to train with the APT in active and passive mode, from a hospital bed or a therapy chair. The device compensates for lack of movement in patients confined to bed.
The Hi-Lo Deluxe, in conjunction with the APT, provides effective daily therapy for patients who are bed-ridden or have limited ambulatory abilities home care.
The specially designed Hi-Lo Deluxe is stabilized with no mechanical connection to the bed or therapy chair. The foot pedal is used to lock the wheels and anchor the device in place.
Other features include exclusive, easily changeable accessories that enable complete utilization of the APT by users with various physical difficulties.

**Electronic Balance Board**

Electronic balance board with variable radius unit for Rehabilitation and proprioceptive training

**Available Models:** Libra
Sensor for recording the movements.
Can be attached to PC for data recording.
Objective and comprehensive document of outcomes.
Visual & acoustic Bio-feedback.
Possibility to record in seating, Standing, Supine Position.

For more details please contact us: [www.biomedindia.net](http://www.biomedindia.net)
FEED BACK PLATFORM  

USE OF FEED BACK TO WORK ON POSTURE AND STABILITY

By recording the displacement of the center of pressure which describes and follows the movements of the body, RM Feedback Platform determines wait patient stability limits in all directions to calibrate the difficulty of the selected exercise.

With this principle, the exercises have three main objectives:

Increase the patient's stability limit, that is to say, the limit to which it can address its body (i.e. move its center of pressure) without having to move one of its supports.

Master the movements of the body and therefore the center of pressure to the patient's movements are controlled most possible.

Harmonize the effects of rehabilitation with the entire body not to create gap between healthy and rehabilitated member.

Thus, the patient performs a rehabilitation specifically tailored to their abilities with ease and without loss of time. Rehabilitation is done through various categories of exercises for specific work on mobility and control of body movements (stability, transfer support, dual task...)

KINAPSYS  

REHABILITATION WITH REHAB-GAMES

KINAPSYS provides comprehensive patient care, from the beginning of rehabilitation to the integration of specific movements.

The exercises are divided by body parts (upper limb, spine, lower limb) and the practitioner can adjust the range of motion. Specific protocols are provided for each stage of the rehabilitation process. The PT also has the power to create unique management programs that can be adapted to the needs of each individual patient by choosing among 425 exercises.

Kinapsys is divided into three main parts, all with dedicated aims:

Rehabilitation: Treat pathologies, recover range of motion, reintroduce a function.

Reinforcement: Organize the follow-up of a post-traumatic patient, fitness, develop the cardio-muscular skills, encourage the introduction of physical activities.

Specific work: address pathologies frequently seen in physiotherapy, develop new skills for the practitioner: coaching, group session.

For more details please contact us: www.biomedindia.net
The Ultimate for Rehabilitation

The aspirational model, the LIFESTYLE was our pioneer hydrotherapy system and has become the ultimate aquatherapy device. With all the benefits of the FOCUS, it also has alluring underwater lighting and resistance jets. Panoramic visibility enhances the hydrotherapy experience and aids analysis. LIFESTYLE treadmills are being used throughout the world for patient achievement, sporting excellence, weight loss, wellness and rehabilitation. Attractive yet functional, the LIFESTYLE is registered in the UK as a Class 1 Medical Device.

FEATURES

- OUTWARD OPENING DOOR WITH PATENTED LATCH DEVICE
- LARGE TOUCH SCREEN USER INTERFACE
- BLUE LED UNDERWATER LIGHTING
- CURVED GLASS SIDES
- DUO OPERATOR PLATFORM WITH ACCESS RAMP
- CHEMICAL FEEDER
- DUAL SPEED RESISTANCE JETS
- SYSTEM DIAGNOSTICS
- PRE-SET AND PROGRAMMABLE FUNCTION CONTROLS
- FOLD DOWN SEATING
- ADDITIONAL HANDRAILS (REMOVABLE)
- ANALYSIS CAMER
- CUSTOMISED PLATFORM AVAILABLE
- MULTIMEDIA SCREEN
- LARGER ADJUSTABLE TOUCH SCREEN
- COOL WATER THERAPY (8 - 40°C)

Technical Specification

- Maximum Load : 250kg (550lbs) assuming 50% weight bearing in water
- Water depth : 0 - 1200mm (48”)
- Speed range : 0.2 - 11kph (0.12 - 7mph)
- Fill / empty times : Approx 3½ minutes to max depth
- Temperature range : From ambient - 38°C (100°F)
- Trainer Dimensions : (Excluding display)
  - L 1675mm (66”) x W 900mm (35”) x H 1740mm (69”)
- Complete System Weight : Dry 1050kg (2315 lbs)
  - Full 2850kg (6283 lbs)
- Capacity : 1800 litres (396 gals, 476 US gals)
- Max distance between treadmill and plant equipment 10m (394”)
- Power (17V AC Drive) 400 V 3 phase neutral & earth 50/60hz 30A per phas

For more details please contact us : www.biomedindia.net
**AQUAGYM** BMI-1262

Triangular bath with skimmer filtering system

---

**AQUACOMPACT** BMI-1264

Triangular rehabilitation pond over flow with gutter filtering system (integrated machinery)

---

**AGORA** BMI-1263

Triangular bath with pond over flow gutter filtering system (independent machinery)

---

**DESINFECTION DEVICES** BMI-1266

Hygiopital desinfection devices

---

**SHOWER TROLLEY** BMI-1265

Practical shower trolley

---

**WATERPROOF WHEEL CHAIR** BMI-1267

Stainless Steel resistant wheel chair

---

For more details please contact us: [www.biomedindia.net](http://www.biomedindia.net)
**FUNCTION ELECTRICAL STIMULATOR**  
*BMI-1235*

- **Waveforms:** Symmetric Bi-Phasic, Mono-Phasic
- **Stimulation current range:** 0 ~ 100 mA ([unit]: 1mA)

**STIMULATION FORM**
- Normal mode
- Synchron mode
- EXT. S/W mode

**Embedded programs:** 12 programs

**Operator's program:** Possible to save Max. 99 programs

- **Pulse duration:** 50 ~ 450μS
- **Frequency:** 1 ~ 120Hz
- **Max. current:** 30mA_r.m.s (at 500 Ohm Load)
- **Max. voltage:** 100Vp-p (at 500 Ohm Load)

**ELECTRIC POWER SUPPLY**
- **Main body:** DC7.4V / 2000mAh (Lithium Polymer Battery)
- **Charger:** AC220V / 60Hz
- **Power consumption:** 20VA
- **Dimension:** 86 x 140 x 36 mm
- **Weight:** about 380g

---

**EMG WITH NCV**  
*(INDIAN MODEL)*

*BMI-1022*

- EMG Biofeedback with Stimulation available in 2 & 4 channels.
- Large amount of data storage.
- Built in protocols as well as user defined locations.

**EMG BIO FEED BACK**  
*BMI-1023*

- Surface EMG, SP activity, interference, Triggered EMG, Turns/Amplitude Analysis can be done on a single screen.
- Quantitative Summary reports.

---

For more details please contact us: [www.biomedindia.net](http://www.biomedindia.net)
UNWEIGHING SYSTEM (MOBILITY TRAINER)  BMI-1001

- Can Lift Patient Weight Upto 200 Kg With Remote Control and noiseless imported motor.
- Digital Display of Patient Weight During Treatment.
- Can Lift Patient From Wheel Chair to Attain Maximum Height with remote control.
- It reduces supporting weight of lower limb and waist as per need of patients through motor control and guarantee walking and training safety.
- Castors that allows easy mobility of the system during Gait Training.
- Fully Chrome Adjustable Handrails that allows patient assistance during Gait Training.
- Harness comfortably supports patients with fear or risk of falling.
- 360 Degree free Rotation of Patient can be done for Treatment

RUN-7410/TJ XL RUN Medical Programmable with belt width 70 cm  BMI-1268

Technical specifications:
- 10.1” touch screen monitor resistive; - PC iMX6 DL 1GB, Micro SD 8GB, OS Linux; - USB output;
- RS232 output (Trackmaster protocol); - Forward / reverse speed; - Forward speed 0.1 / 25.0 km/h;
- Reverse speed 0.1 / 5.0 km/h; - Speed Increment 0.1 km/h; - Inclination Max 30%; - Inclination Min 0%;
- Inclination increment 0.5 / 1%; - Electronic variation of speed and inclination; - Cardio recording: chest belt;
- Self-centring belt system; - Self-lubrication belt system; - Walking surface: 154.5 x 54 cm;
- Motor power (max peak) 7 HP (AC);
- Absorbed power at max speed 2500 VA; - Nominal absorbed power 2000 VA; - Noise < 30 DB;
- Damped board;
FOOT DROP FES  BMI-1260

Since the first wearable FES Foot Drop System was launched by XFT in 2009, we adhere to the concept of continuous innovation and in-depth understanding of clinical application, and in 2014, XFT launched the 3rd generation of Foot Drop System which adopts several patents.

Working principle

XFT-2001D Foot Drop System adopts advanced MEMS sensor technology and intelligent algorithms, precisely controlling the time and duration of electrical stimulation by tracking the swing angle and pace of patient's leg. XFT-2001D delivers electrical pulses to the common peroneal nerve as well as the tibialis anterior and other muscles to make the movement dorsiflexion and eversion. Those mild electrical pulses stimulate patient's leg muscle, making them lift the foot at an appropriate phase while walking and therefore enabling patient to walk more steadily, naturally and safely.

For more details please contact us : www.biomedindia.net
ZRT® Matrix Therapy uses a variety of techniques which can be recognised to some extent in physical therapy and physiotherapy. However unlike some older practises, Matrix therapy provides patients more than a general analgesic or energizing effect. The goal of Matrix therapy is to optimise the long term health of the organ, rather than masking a problem or achieving a temporarily improved state. This innovative physiotherapeutic method aims at the optimisation of metabolic pathways on the cellular level. It should have an immediate effect on the musculoskeletal condition.

The Extrazell® ZRT® therapy BMS (Biomechanical Stimulation) handheld unit gives you a battery- powered high-performance handheld vibration treatment. It is appropriate for professional treatment of small, medium, and large muscle areas, tendons, and mechanoreceptors with vibration frequencies between 5 and 30 Hz. It can also be universally used to support a variety of treatment approaches. The vibrations produced with the Extrazell® battery-powered BMS handheld unit also support other forms of therapy. It’s easy-to-read display and und modern button operation make the Extrazell® battery-powered BMS handheld unit user-friendly. Data such as time and frequency are legibly displayed on a lighted LCD display. The aluminumhand piece is ergonomically shaped and rests comfortably in the operator's hand. The treatment heads can be easily replaced. START/STOP functions both on the hand piece and on the control unit itself provide an extra measure of comfort during operation.

For more details please contact us: www.biomedindia.net
PHYSIO-GUN BMI-1269

Specifications:
1. Powerful Brushless High-torque Motor, with quiet Glide " Technology.
2. Rechargeable Lithium - Ion Battery, ( 2+ Hrs of use per charge), Addition batteries please contact after service.
3. 5 Speed setting for Optimal Pressure.
4. Cordless and Lightweight (2.5Lbs), includes AC wall charger.
5. ON/OFF Power Switch
6. Interchangeable Applicator ( x4)
7. Vibration Frequency:
   - Level 1-20 Hz
   - Level 2-30 Hz
   - Level 3-40Hz
   - Level 4 - 50 Hz
   - Level 5-60 Hz

CHIROPRACTIC ADJUSTER (Manual) BMI-1270

CHIROPRACTIC ADJUSTER (electric) BMI-1271

CHIROPRACTIC/DROP TABLE BMI-1248

Technical Specifications:
Three Manual Drop:
Head Drop, Pelvis Lumbar Drop, Knee Ham Drop

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>1680mm–2080mm</td>
</tr>
<tr>
<td>Width</td>
<td>56 cm</td>
</tr>
<tr>
<td>Height</td>
<td>55 cm</td>
</tr>
<tr>
<td>Bearing weight</td>
<td>200 kgs.</td>
</tr>
<tr>
<td>Gross Weight</td>
<td>110 kgs.</td>
</tr>
</tbody>
</table>

Boards: High Density Board
Foam: High Density Foams
Leather: Special environmental PVC, Resist fire PVC.
Ergonomically designed medical grade quality tools. Made with premium medical grade stainless steel, polished to mirror finish.

MOVE KINETIC TOOL SET was developed to assist in effective treatment of adhesions and scarring brought on by surgeries, injuries and over use of muscles. Fascicals adhesions released in superficial and deep areas.

Soft tissue Manipulation.

4 different instruments that allow precise treatment for different parts of body. Perfect for neck, shoulder, back, legs, hand, calves and more.

• Instant pain relief.
• Prevention of injuries.
It’s the innovative instrument that allows to help patients solve problems that are a direct result of poor posture while sitting and need to be addressed in order to prevent chronic conditions. How does it work? FixSit® is like an orthopedic insole, but for the back, cause once customized, it immediately corrects the ischiatic tuberosity’s position, creating an horizontal alignment of the sacrum and so of the entire back spine.

As an insole it is created ‘custom made’ on the patient’s posture by a qualified Health Professional. So far, (less than one year) we’ve being training more than 300 professionals in all Italy and Spain,

During the class, starting from an anatomical and biomechanical analysis of the lumbosacral spine and pelvis, students will learn to:

- Assess all the conditions.
- Learn how to correct disfunctions, and a direct your treatment.
- Use FixSit® system’s orthoses "correction buttons" to correct disfunctions.

For more details please contact us: www.biomedindia.net
The Revolution Wireless is an electrotherapy unit offering ease-of-use and convenience to optimize patient therapy focusing on functional exercise. It allows the clinician to engage the patient in a dynamic, functional exercise environment. The absence of wires helps to increase therapeutic opportunities.

**NEO INTELECT INTERFACE**  
BMI-1278

- 6001 NEO Intelect Interface
- 70001 NEO Intelect Cart
- 70002 NEO Intelect Module Ultrasound
- 70004 NEO Intelect Module Stim Channel 1 & 2
  + EMG
- 70003 NEO Intelect Module Stim Channel 3 & 4
- 70005 NEO Intelect Module Laser
- 70006 NEO Intelect Module Vacuum

**INTELECT HIGH POWER LASER THERAPY (HPL 7)**  
BMI-1279

Must be class IV high level laser therapy system • Must have a Real-Time Operating System technology • Must have laser power of 7 Watts • Beam divergence must not exceed 25° • Must have wave lengths of 810 nm & 980 nm • Must have 7 program modes: continuous, interrupted, pulsed, single pulse, burst, stochastic & anti-inflammatory • Pulse width must be 1-1000 ms • Must have a guide light of 650nm –3mW • Must have more than 60 pathologies with interactive illustrations and protocols sub-divided by phase with choice of choosing photo-type of patient • Must have 12 programmable positions by name • Must have a colour TFT 7”

For more details please contact us : [www.biomedindia.net](http://www.biomedindia.net)
INTELECT ADVANCE COMBO  BMI-1280

2775 Cart Therapy System
2883 Cart Adaptor
2771 sEMG Module
2770 Stim Module Ch 3/4
2767 Battery Module (For Advanced Series)
27478 Battery Pack (For Mobile Series)
2766 Laser Module
2785 Vacuum Electrode Module

INTELECT MOBILE COMBO EECTRO THERAPY  BMI-1282

Combination of complete electro therapy and ultrasonic

AIRCAST CRYO  BMI-1281

Cold Therapy (Cryo Therapy) with following features: - Cryo/Cuff IC Cooler

VITAL STIM PLUS  BMI-1283

Interactive Therapy allows patients to receive visual and audiable feedback leading to enhanced patient engagement during swallowing excersies.

For more details please contact us : www.biomedindia.net
DECOMPRESSION THERAPY SYSTEM

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

Traction Unit:
Must be able to perform both lumbar and cervical traction & decompression. Must be able to provide 3 phases of traction: Progression, Treatment traction & Regression to prevent the guarding of muscle tissues. Must have an additional phase of traction in lumbar to check the belting compliance and tolerance level of patient for traction. Must have Independent timer control for pretension, progression, traction, and regression. Must be able to provide 3 modes of treatment traction: Static, Intermittent & Cyclic. Must have variable speed motor (30%, 50%, 100%) to increase treatment flexibility. Traction Tension Parameters Minimum Maximum Increments

Traction Period
1 minute 99 minutes
1 minute Hold Period
0 seconds 99 seconds
1 second Rest Period
0 seconds 99 seconds
1 second Traction Tension 0 kg (0 lb/0 N) 90 kg (200 lb/890 N) 1 kg (1 lb/5 N)
Progressive & Regressive
Steps 1 step 9 steps 1 step

For more details please contact us: www.biomedindia.net
DIGITAL LASER THERAPY WITH SCANNER
BMI-1003

Specifications
STL-101.....TeraMed
Laser source : Diode (GaAlAs)
Main Power : 220/60Hz
Laser radiation
Output power: 50mW
Wavelength : 650 nm (GaAlAs)
Radiation Time : 1-99 min

Two Speed Horizontal/Vertical Scanning.
Two Integrated sources for laser emission:
1. One at Soild State (Visible)
2. One at IR (6 Diodes).
Connector maniple for external IR Laser.
• High Power Automatic
• Scanning Laser
• Laser therapy with scanning of pain areas
Available Models:
PR 999 150 mW,
PR 999 500 mW,
PR 999 2W

MODULAR COMBINATION THERAPY
BMI-1199

ULTRASOUND MODULE
One Channel
1/3 MHz multifrequency head with integrated contact sensor
Continuous or pulsed emission mode
Automatic head recognition

ELECTROTHERAPY MODULE
20 waveforms -low and medium frequency-
2 independent outputs
Synchronous function of the 2 channels
Operation: Constant voltage, constant current

LASER THERAPY MODULE -905 nm-
One Channel
Frequency from 200 Hz to 10 Hz
Continuous or pulsed emission mode
Automatic calculation of the fluence -joules-
Generator capable of controlling single - diode or multi diode probes
Automatic recognition of the probe

MAGNETOTHERAPY MODULE
One Channel
Power up to 100 Gauss
Frequency up to 100 Hz
Continuous or pulsed emission mode

For more details please contact us : www.biomedindia.net
**MICROWAVE DIATHERMY**

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).
- 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).

**DIGITAL MICROWAVE DIATHERMY**

Generates microwave in device and it apply to human body by using cable and applicator. It is a medical device that stimulates to diseased part by microwave for pain relief.

Features:
- Control the output intensity in detail depends on affected part. (15 steps)
- It’s safe start with set in output “0” after power on or operation.
- Easy operating menu.
- Good designed in a product for movement and warehousing and light finished materials.
- Designed for maintenance of product easily.

For more details please contact us: [www.biomedindia.net](http://www.biomedindia.net)
FEATURES:
• Desktop device
• Display Color Touch Screen 8
• Peak power 250 W
• 2 included probes with power adjustment (Resistive and Capacitive)
• 48 stored protocols, 200 protocols storable in the internal memory and 4gb more in the USB

MAGNETOMED 7200 BMI-1240

FEATURES:
• Desktop device
• Display Color Touch&Scroll 6’
• 2 Channels
• Adjustable Duty Cycle (10-100%)
• 100 stored protocols, 200 protocols storable in the internal memory and 200 more in the smart card

BMI-1285

LASER THERAPY (SCANNING LASER)

Universal Power Supply: 110 - 275 VAC 50Hz / 60Hz
Fuse Rating: 1A ±10%
Max. Power Consumption: 30W
Safety Standard IEC60601 - 1
Safety Class: Class I type BF (IEC60601 - 1)
Electrical and functional safety test certified

Size: 75x73x180cm
Net Wt.: 20 kg
Shipping Wt.: 50 kg

SPECIFICATION
This can be used as Scanning Laser Therapy as well as Portable Laser Therapy.
Arm can be set up 0-60° and Down 0-60° by Manual. (The user adjustment is optional) Arm can be rotate 360°
Scanning Laser Control Unit and Portable Laser Therapy Unit Height can be adjusted. Storage box for accessories,
computerized Control panel can set the various pattern of Laser beam shape and size up to 6 axis 2 feet and 4 axis 2 feet independently.
Laser Beam Pattern like circle, ellipse, Horizontal, Vertical, Spot and combination.
Scanning area minimum 1 cm² to 100 cm². Scan the set area automatically and delivers the even dosage of energy to the treatment area, it provides faster healing.

For more details please contact us: www.biomedindia.net
**TENS 4 CHANNEL LCD**  
BMI-1031

A micro controller based multi programmable transcutaneous electric nerve stimulator with self-explanatory operating instructions LCD display two channel output.

The unit produces low frequency low intensity rectangular impulses enters into the sensory nervous of the tissue through the skin and stimulate the nerve fiber in the treatment area and reduces the pain sensation due to electrical stimulations.

The unique tabletop unit is comfortable for a clinical use and suitable for home visit.

---

**TENS 4 CHANNEL DIGITAL**  
BMI-1032

Micro processor controled  
Light weight model / Digital Timer  
Output modes: Continuous, Modulated Burst  
Operating Voltage: 220V AC

---

**MUSCLE STIMULATOR DIGITAL**  
BMI-1033

- With Faradic and Galvanic types of current with variable Pulse width  
- Pulse duration, rest period, timer, intensity control, Buzzer,  
- Facility to plot SD Curve and Ionotophoresis  
- Treatment mode: Faradic, Surged faradic, Galvanic  
- Interrupted Galvanic: Variable frequency for  
- Interrupted Galvanic  
- Output adjustable, reverse polarity, Digital Model

---

**INTERFERENTIAL WITH RUSSIAN CURRENT**  
BMI-1042

- Choice of two sweep time and vector time  
- Therapy form: 4 Pole, 4 Pole Vector, 2Pole  
- Carrier frequency: 4 and 2 KHz  
- Base AMF; 0-150 Hz Continuously adjustable  
- Sweep MF; 0-100 Hz Continuously adjustable

---

For more details please contact us: [www.biomedindia.net](http://www.biomedindia.net)
IFT LCD BMI-1198

**TECHNICAL DETAILS:**
- Operating Voltage: 230 volts AC supply 50Hz, 5 AC current
- Output type: 100% Isolated
- Medium frequency: 2 KHz & 4 KHz
- Nos. of Programs: 0 to 65 programs
- Output: Two separate outputs CH-1 & CH-2
- Output Frequency: It can be varied by intensity control
- CH-1: 4000Hz - 3850Hz depending on the beat freq. on selection of scan program
- CH-2: 4000Hz - (constant)
- Selection is also provided for 2000Hz i.e. 2 KHz Freq
- Interference frequency: 0-150Hz
- Timer: 0-99 minutes. When Timer reads ‘00’ output cut off with alarm

**Sweep patterns:**
1. Rectangular
2. Trapezoidal
3. Triangular

**THERAPY MODES**
1. 2 Pole interferential therapy
2. 4 Pole Vector interferential therapy
3. 3 Pole interferential therapy

ULTRASONIC DIGITAL BMI-1039

- Digital control circuitry / Digital timer up to 15 min
- Output power 15W (Continuous), 21W (Pulsed)
- Output frequency 1 MHz
- Pulse Frequency and ratio: 100 Hz; 1:2, 1:4, 1:8, 1:16

ULTRASONIC LCD 1 & 3MHZ BMI-1041

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>LCD for Operating visual</td>
</tr>
<tr>
<td>Indications</td>
<td></td>
</tr>
<tr>
<td>Input Voltage</td>
<td>220v Ac/50Hz</td>
</tr>
<tr>
<td>Frequency</td>
<td>1 MHz/3MHz</td>
</tr>
<tr>
<td>Output Mode</td>
<td>Continuous/Pulse</td>
</tr>
<tr>
<td>Pulse Ratio</td>
<td>1:1, 1:4, 1:7, 1:9</td>
</tr>
<tr>
<td>Power Output</td>
<td>3.0w/cm2 max.</td>
</tr>
<tr>
<td>Treatment Timer</td>
<td>0-99 min</td>
</tr>
</tbody>
</table>

For more details please contact us: www.biomedindia.net
COMBINATION OF IFT, TENS AND STIMULATOR
BMI-1201

- LCD Display for Treatment time, Output frequency, selected program and type of current With Carrier Frequency
- Up to 90 programmes for the Combination treatment
- Feather- Touch control switch / Buzzer Control for safety
- Detailed Specifications for Combination Unit
- Single Channel Equipment

IFT Modes available:
- Wave forms: Triangle, Square, Trapezoidal
- Modes: 2 Pole, 4Pole, 4 Pole Vector
- MST Currents available
- Galvanic, Interrupted Galvanic, Faradic, Surged Faradic
- Surge: 1-8 sec
- Treatment Time: 1-30 sec.

COMBINATION OF IFT+ULTRA+VACCUM

TECHNICAL SPECIFICATIONS
- Operating Voltage: 230volts AC supply 50Hz, 5AC current.
- Output Type: 100% isolated.
- Medium Frequency: IFT and RUS.
- No. of Programs: 00 to 32 Total 33 Programs.
- Output: Two separate outputs CH-1 & CH-2.
- Output Frequency: It can be varied by intensity control.
  - CH-1 – 4000Hz – 3850Hz depending on the beat frequency on selection of Scan program.CH-2 – 4000Hz –Constant. Selection is also provided for 2000Hz i.e. 2Khz Frequency.
- Therapy Modes:
  - T.E.N.S. INTERFERENTIAL THERAPY AND VACCUM
  - Ultrasonic Therapy
    - Ultrasonic nominal frequency: 1 MHZ
    - Ultrasonic output: 15 Acoustic was maximum
    - Ultrasonic power density mode: 2.5 watts/cm2
- Continuous and of

TRACTION DIGITAL
BMI-1055

Specifications:
- Therapy types: Static and
  - Intermittent Traction force: 4-15 kg in cervical and 20-45 kg in lumber, force - 90kgs with optional doubler pin.
- Hold time: 10, 20, 40, 60, 80 seconds
- Rest time: 1, 5, 10, 15, 20 seconds
- Timr: Digital 0-30 minutes

For more details please contact us: www.biomedindia.net
20
BMI-1049  **LONG WAVE DIATHERMY**

- Wave length – 300 meters
- Frequency – 1MHZ.
- Timer – 0-30 min.
- Display – back light LCD display
- With program and continuous and pulse model
- Power – variable in 10 steps digitally controlled.
- Mains – 230 V AC, 50 Hz.
- Weight – 3.5 kg with accessories
- Size – 11 x 29 x26 cm (H X L X W)
- Standard Accessories :-
  - Applicator – 01 No.
  - Lotion Bottle – 01 No.

**ELECTRO SLIM**  BMI-1051

- Digital timer 99min.
- Auto-cut-off with buzzer.
- Two modes microstim & tapping
- Variable Frequency
- Adjustable Constriction/ Relaxation time.

BMI-1054  **DEEP HEAT THERAPY**

- Relieves pain & inflammation
- Raises B.M.R
- Cellulite treatment
- Reduces extra fat.
- Excessive Water Retention

BMI-1052  **VACCCUM**

Very compact & fitted with durable pump, this vacuum therapy is used in slimming center on abdomen, hips and thigh area before starting electro-therapy stimulation

For more details please contact us: www.biomedindia.net
BM-1010

**Continuous and Pulse function mode.**
- Clear display touch sensitive control.
- Megapulse Senior 265
- 1000W pulsed and 400W continuous maximum power output
- Back-lit display with clear operational information
- On-screen display for quick set-up
- 10 programmable memory functions
- New and distinctive ergonomic design with rugged, lockable castors
- Wide range of pulse widths (20-400µs) and pulse frequencies (5-800 pulses per second)
- Up to 30 minutes treatment time
- Choice of output modes: continuous or pulsed 1 in 3, 2 in 3 and 3 in 3
- Complete with durable electrode arms and two 100mm capacitive electrodes
- Easy to use treatment guide and output tester also supplied

**SHORTWAVE DIATHERMY 1000 W (PULSED/CONTINUOUS)** BMI-1008
**SHORTWAVE DIATHERMY 500W (CONTINUOUS)** BMI-1009

**Detailed Specifications:**
- Operating voltage 220v ac.
- With step up meter for control of valve voltage
- Fitted on four wheel for movement
- With display meter
- Output 0 to 500W in continuous
- Operating frequency 27.12 MHz
- RF power source Vacuum generating valve
- Accessories: Pad Electrode

**SHORT WAVE DIATHERMY** BMI-1010

- Continuous and Pulse function mode.
- Clear display touch sensitive control.
- Megapulse Senior 265
- 1000W pulsed and 400W continuous maximum power output
- Back-lit display with clear operational information
- On-screen display for quick set-up
- 10 programmable memory functions
- New and distinctive ergonomic design with rugged, lockable castors
- Wide range of pulse widths (20-400µs) and pulse frequencies (5-800 pulses per second)
- Up to 30 minutes treatment time
- Choice of output modes: continuous or pulsed 1 in 3, 2 in 3 and 3 in 3
- Complete with durable electrode arms and two 100mm capacitive electrodes
- Easy to use treatment guide and output tester also supplied

BMI-1230

**HYPERTHERMIA**

- New Patented Deltatherm® Temperature Control System
- Solid State RF Generator 433.92MHz – 100W (Max)
- Skin cooling system with thermostatic control of water
- Ridged Conical Horn Feeder for direct RF emission in water.
- Variable volume integrated PVC water “bolus”.
- Built-in treatment temperature automatic control system with thermocouple.
- Automatic emitted power control.
- Built-in treatment protocols

For more details please contact us: www.biomedindia.net
**CRYO THERAPY**

**BMI-1012  CRYO-THERAPY**

Common Features:
- Hyperbaric gaseous cryotherapy
- Low temperature (-78°C) at very high speed pressure 50 bars by spraying
- Carbon dioxide microcrystals
- Regulation of local hemostasis procures an immediate therapeutic response
- Abrupt lowering of the skin temperature from 32°C to 2°C in 30 seconds, sensory receptors are stimulated
- Control Panel with Temperature display
- Application time Battery charge indicator
- Optional CO2 cylinder.

Easy to move within functional Rehabilitation Centre or Clinics

**BMI-1001A  CRYO+**

**BMI-1013  CRYO SCREEN**

Relieve pain quickly with neurocrystimulation (NCS). This technique makes it possible to drop the temperature from 32°C to 4°C in 30 seconds thanks to a cold of -78°C and 50 bars of pressure (CO2)
- Joint problems with inflammatory flare-ups
- Epicondylitis
- Tendinopathies
- The aftermath the muscular accidents
- Post-traumatic hematomas and edemas

**BMI-1124  CRYOZET**

Features:
- Control the air flow intensity depends on diseased parts
- Safety start from “0” after power ON and operation
- Easy to use
- Can check current inner temperature
- Possible to save setting value
- Easy to move and maintenance
- Temperature: -20°C±5°C
- Operation mode: Continuous and Auto
- Operation time: 0-99 min

For more details please contact us: [www.biomedindia.net](http://www.biomedindia.net)
BMI-117  ISOKINETIC FOR UPPER LIMB


- Multi-Joint Approach: Ankle, Knee and Shoulder
- Isokinetic dynamometer with active hydraulic actuator
- Configuration: Knee: flexion/extension; Ankle: dorsal/plantar flexion; Shoulder: intra/extra rotation; Closed Kinetic Chain
- Angular velocity range in concentric mode: from 40°/s to 400°/s
- Angular velocity range in eccentric mode: from 20°/s to 200°/s
- Passive speed ranging from 5 to 20°/s
- Angles for isometric exercise (0°-90°) in steps of 15° (30° for the shoulder)
- Torque resolution 1 Nm
- Maximum concentric force 600 Nm +/- 5%
- Maximum eccentric force 600 Nm +/- 5%
- Safe and high operating reliability

Configured as follows:
- Single seat unit with oil brake and Knee attachment
- Complete with: Knee Lever
- Operating modes: Isokinetic, Isotonic, Hydrodynamic and Isometric. Main parameters measured: Speed, Torque, Range of motion, work, index of resistance (fatigue)
- Speed control range: 40°/s - 400°/s
- Range of motion: (-20° +120°)
- Angles in isometric exercises: (0°-90°) every 15°

ISOKINETIC LOWER LIMB BMI-1118

Configured as follows:
- Single seat unit with oil brake and Knee attachment
- Complete with: Knee Lever
- Operating modes: Isokinetic, Isotonic, Hydrodynamic and Isometric. Main parameters measured: Speed, Torque, Range of motion, work, index of resistance (fatigue)
- Speed control range: 40°/s - 400°/s
- Range of motion: (-20° +120°)
- Angles in isometric exercises: (0°-90°) every 15°

DYNABACK BMI-1229

SPECIFICATIONS:

LOAD CHARACTERISTICS

Adjustable resistance with preselection of elastics
- Number of elastics: 6+2
- Overall dimensions: 155 x 45 cms; H 185 cms
- Required area for operation: 170 x 100 cms

All apparatuses are confirming to EU directive 93/42- CE marking

Configurations: Standard Configuration for rehabilitation and training

For more details please contact us: www.biomedindia.net
**DYNATORQ**  
BMI-1231

**SPECIFICATIONS:**
- **Load Characteristics:** Adjustable resistance with pre-selection of elastics
- **No. of elastics:** 16
- **Overall dimensions:** 164x 104x 210 cms
- **Required area for operation:** 165x 105 cms
- **Weight:** 80 kgs

**Configurations:**
- Standard configuration with bearing footboard
- "Wall mounted" configuration with attachment brackets

**Features:**
- Intra-extra rotation movement with abduction level selectable between 0-90
- Provision for abduction and elevation
- Height adjustment (sitting patients and patients having resistance between 130 and 210 cms)
- Rest point (Zero resistance) that can be set at any angle

---

**FLEXTENSOR**  
BMI-1228

Flextensor systems for knee extensors/flexors training and rehabilitation in OKC, complete with:
- Mechanical adjustable resistance frame with Upperflex
- 2 Set of rear rubbers
- 2 Set of anterior rubbers
- 2 Special exercise shoes

---

**VECTOR**  
BMI-1227

Vector Basic, elastic resistance leg press for training and assessment in CKC of lower limb, complete with:
- Mechanical unit with 8 selectable rubber bands load
- Reclining Backrest
- Continuously adjustable footboard position
- Determination of exercise angle
- Footboard adjustment angle range: -20 to + 15 degrees

---

For more details please contact us: [www.biomedindia.net](http://www.biomedindia.net)
**BIOVAL**

**BMI-1242**

**COMPARATIVE ANALYSIS AND REHABILITATION OF JOINT MOBILITY**

**POSSIBLE USES**

**TRAUMATOLOGY**
- Shoulder disorders
- Knee Pathologies
- Fractures ankle, knee, wrist, elbow, shoulder

**RHEUMATOLOGY**
- Neck pain
- Lumbago

**ORTHOPEDICS**
- Scoliosis
- Balance disorders (RPG)
- Gait analysis

**NEUROLOGY**
- Functional recovery (hemiplegia)
- Improving neuromotor abilities (dementia)
- Synchronizing movements

**SPORTS MEDICINE**
Assessment, monitoring and improvement of a sporting gesture
Assessment, monitoring and post traumatic work

---

**BIO RESCUE**

**BMI-1025**

**POSSIBLE USES**

**TRAUMATOLOGY**
- Recovery following an accident
- Ankle problems, knees, hips

**RHUMATHOLOGIE**
- Lumbago
- Back pain

**ORTHOPEDICS**
- Scoliosis
- Axis faults
- Balance disorders

**SPORTS MEDICINE**
- Control of ground supports
- Calculation of postural-kinetic capabilities
- Recovery of postural balance
- Post-traumatic rehabilitation visual biofeedback

**GERONTOLOGY**
- Prevention of falls
- Recovery of balance
- Improved postural capacity

**NEUROLOGY**
- Hemiplegia
- Paraplegia
- Parkinson
- Multiple sclerosis (MS)

For more details please contact us: [www.biomedindia.net](http://www.biomedindia.net)
BODY COMPOSITION ANALYZER

- 8 point contact electrode
- Multi-frequency bioelectrical impedance analysis (MFBIA)
- Bioelectrical impedance analysis on the part of left upper limb, right upper limb, trunk, left lower extremity, right lower extremity
- Three different frequencies (20KHZ, 50KHZ, 100KHZ)
- 25 Values of Test

SHOCKWAVE

**BMI-1257**

**Type** Portable single handle Technology
- Compressor free ballistic radial shockwave therapy-system with electromagnetic generator as projectile accelerator
- Power Levels / Energy 60 to 185 mJ (equivalent to 1-5 bar)
- Frequency 1-22 Hz
- Modes 4 Burst modes (continuous / 4 / 8 / 12 pulses)
- Programmes 7 preset programmes, adjustable
- Protocols More than 25 illustrated preset treatment recommendations
- Controls Colour touch-screen for all software operations
- Applicators 6/15/25mm
- Life time Minimum warranty of 2,000,000 shocks per handpiece
- Minimum warranty of 150,000 shocks per applicator head
- Dimensions 290×240×130mm (L/W/H)
- Weight 2.07kg (controller unit only)
- Package Aluminum Carrying Case
- Warranty 3 years for controller unit and 1 year for accessories

For more details please contact us: [www.biomedindia.net](http://www.biomedindia.net)
TREADMILL ORTHOPAEDIC
BMI-1249

Treadmill
RUN-2011/TR
RUN 2011/TR MEDICAL
BMI-1286

ERGOMETER
RUN-7414/T STEP
BMI-1287

ELITEELITE LINE Magnetic
EM-7409 BIKE Magnetic
BMI-1288

BMI-1030
REC MAGNETIC BIKE
GAIT AND MOTION ANALYSIS (3D)  BMI-1024

3D skeleton modeling
3D hip, knee and ankle joint angle patterns
Synchronized video
Kinematic parameters with normative values
Temporospatial parameters

Application
Diagnosis of gait abnormalities
Monitoring treatment progress
Orthopedics, Osteoarthritis, scoliosis, lumber herniated intervertebral disc, spinal cord injury, out-toeing gait
Comparison between before and after operation
Neurology: Stroke, Parkinson’s disease, diabetic neuropathic, sensory progressing disorder
Pediatrics and geriatrics medicine
Growth and development stage test
Functional gait assessment
Rehabilitation and physical medicine
Stroke, cerebral palsy, osteoarthritis
Posture and gait correction
7 IMU Sensors Software

MEASUREMENT & EVALUATION EQUIPMENTS

BMI-1099  SKINFOLD CALIPER
BMI-1180  HYDRAULIC PINCH GAUGE
BMI-1181  MECHANICAL PINCH GAUGES
BMI-1182  PLASTIC SKINFOLD CALIPER

For more details please contact us: www.biomedindia.net
MEASUREMENT & EVALUATION EQUIPMENTS

BIO-MED INC.

BMI-1100
DIGITAL HAND DYNAMOMETER

BMI-1173
DIGITAL HAND DYNAMOMETER (WITH SOFTWARE)

BMI-1174
SPRING HAND DYNAMOMETER

BMI-1175
HYDRAULIC HAND EVALUATION KIT-7

BMI-1176
HYDRAULIC HAND EVALUATION KIT-3PCS

BMI-1104
BACK-LEG-CHEST DYNAMOMETER

BMI-1177
SQUEEZE DYNAMOMETER

BMI-1216
GONIOMETER 180

BMI-1218
GONIOMETER 360

For more details please contact us: www.biomedindia.net
BMI-1183
WRIST EVALUATION SETS

BMI-1184
ACUANGLE INCLINOMETER

BMI-1103
HYDRAULIC PUSH-PULL DYNAMOMETER

BMI-1106
BUBBLE INCLINOMETER

BMI-1185
DIGITAL INCLINOMETER

BMI-1186
MANUAL MUSCLE TESTER

BMI-1187
MONOFILAMENTS

For more details please contact us: www.biomedindia.net
BMI-1188  2-PT DISCRIMINATOR

BMI-1189  LAFAYETTE MANUAL MUSCLE TESTER

BMI-1190  SENSORY EVALUATORS

BMI-1191  TUNING FORKS

BMI-1192  POWER TRACK DIGITAL MUSCLE TESTER

BMI-1193  ELECTRONIC PUSH POOL

BMI-1194  SCOLIOSIS METER

For more details please contact us: www.biomedindia.net
FOOT SCANNER

BIO MED Foot scanner includes the following parts: computer, podoscope, camera, Pillow and heater. With the foot scanner fit pillow, a pair of custom insoles can be moulded for the customer's feet at the same time. With the help of mould it is easy to ensure the correct neutral alignment of the feet and ankles while moulding insoles.

MULTI REHAB STATION

- Facility for multipurpose exercise for adults and pediatrics for upper limb and lower and spine.
- With 5 to 7 rolls for spine exercise adjustment of back support from 110 to 175 degree adjustable resistance from 5 to 60 kg.
- Facility for leg exercise left and right with adjustable resistance from 1 to 10 kg.
- Facility for ankle exercise with rotation 0 to 300 degree for left and right.
- Facility for quadriceps exercise left and right should have weight 1 to 5 kg.
- Facility for adjustable shoulder wheel with adjustable torque.
- Facility display of calories, scan, distance, time and speed.
- Can be use by adults and child.
- Facility that two persons can do exercise at same time one by one exercise.

BODY COMPOSITION

Features:

- Portable and Foldable device, It can be carried in a single bag.
- Wireless data (height, weight, and BMI) transfer to Laptop/Tablet or Android phone via Bluetooth.
- Weight can be measured from 10 kg to 180 kg with accuracy (+ - 300 gm)
- Due to a good base of weighing machine, BMI Machine can be installed on any surface.
- Height can be measured from 100 cm to 190 cm with accuracy.
- User-friendly and easy to operate.
- Require very less maintenance.
- It also displays simultaneously, how much over/underweight you are!
CONTINUOUS PASSIVE MOTION

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)

BMI-1141

BMI-1016 CONTINUOUS PASSIVE MOTION DIGITAL (KNEE UNIT)

Lower Limb CPM YTK-F (International)

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

For more details please contact us: www.biomedindia.net
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>BMI Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Fold</td>
<td>Traction Table</td>
<td>BMI-1056</td>
</tr>
<tr>
<td>4 Folds</td>
<td>Traction Table</td>
<td>BMI-1057</td>
</tr>
<tr>
<td>High and Low</td>
<td>Traction Table (Motorised)</td>
<td>BMI-1058</td>
</tr>
<tr>
<td></td>
<td>Quadriceps Exercise Table</td>
<td>BMI-1059</td>
</tr>
<tr>
<td></td>
<td>Quadriceps Exercise Table with Back Rest</td>
<td>BMI-1145</td>
</tr>
</tbody>
</table>

For more details please contact us: [www.biomedindia.net](http://www.biomedindia.net)
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

MULTI EXERCISER THERAPY UNIT

HAND EXERCISER TABLE

PED-O-CYCLE

For more details please contact us: www.biomedindia.net
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

For more details please contact us: www.biomedindia.net
EXERCISE & PEG BOARDS

BMI-1158
GEOMETRIC SHAP TRAY (LARGE)

BMI-1159
GEOMETRIC SHAP TRAY (LARGE)

BMI-1064
FIVE PEG BOARD (25 PEGS)

BMI-1090
EXERCISE BOUNCER TRAMPOLINE

BMI-1160
PHYSIO HAND GYM KIT BOARD

BMI-1161
PHYSIO BALL MEDICINE

BMI-1162
DUMBBELLS IRON WITH CART

BMI-1163
MANIPULATION BOARD (DOOR LATCH FRAME SET)

BMI-1164
HAND TOOL TEST BOARD

BMI-1165
DRESSING FRAME SET (SET OF 4)

BMI-1166
VESTIBULAR BOARD

BMI-1292
MUSHROOM PEG BOARD

BMI-1293
TEN PEG BOARD

For more details please contact us: www.biomedindia.net
EXERCISE & REHB. PRODUCTS

PHYSIO STANDING FRAME W/KNEE BAND

BMI-1167
BMI-1168
BMI-1169

BMI-1170
ELEVEN ACTIVITY WORK STATION

BMI-1171
SHOULDER ARC (ZIG-ZAG TYPE)

PYRAMIDS
BMI-1172

SQUARE
TRIANGULAR
RECTANGULAR
ROUND

For more details please contact us: www.biomedindia.net
EXERCISE THERAPY EQUIPMENTS

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMI-1085</td>
<td>STEPPING STONES</td>
</tr>
<tr>
<td>BMI-1086</td>
<td>POWER WEB</td>
</tr>
<tr>
<td>BMI-1087</td>
<td>PHYSIO BOLLS</td>
</tr>
<tr>
<td>BMI-1088</td>
<td>MANUAL BALANCE TRAINER</td>
</tr>
<tr>
<td>BMI-1089</td>
<td>THERAPEUTIC PUTTY</td>
</tr>
<tr>
<td>BMI-1091</td>
<td>EXERCISE TUBING</td>
</tr>
<tr>
<td>BMI-1092</td>
<td>EXERCISE BANDS</td>
</tr>
<tr>
<td>BMI-1215</td>
<td>BALANCE BOARD</td>
</tr>
<tr>
<td>BMI-1217</td>
<td>STICK</td>
</tr>
<tr>
<td>BMI-1219</td>
<td>BOLESTER</td>
</tr>
<tr>
<td>BMI-1220</td>
<td>WEDGE</td>
</tr>
<tr>
<td>BMI-1221</td>
<td>IR-LAMP</td>
</tr>
<tr>
<td>BMI-1222</td>
<td>IR-LAMP-DIGITAL</td>
</tr>
<tr>
<td>BMI-1223</td>
<td>STATIC CYCLE</td>
</tr>
<tr>
<td>BMI-1224</td>
<td>MASSAGER</td>
</tr>
<tr>
<td>BMI-1225</td>
<td>T-PULLY</td>
</tr>
<tr>
<td>BMI-1226</td>
<td>MIRROR</td>
</tr>
</tbody>
</table>

For more details please contact us: [www.biomedindia.net](http://www.biomedindia.net)
MEGNETIC SHOULDER WHEEL & REHB. DEVICES

BMI-1146
Tabletop Exercise Machine - Curamotion Exer Ila

BMI-1147
Exer IV - PT23200
Shoulder Swing - 2

BMI-1148
Exer IV - PT23300
Pronation Supination - 3

BMI-1149
Curamotion Exer I - 1

BMI-1150
DUAL BIKE

BMI-1076
SHOULDER WHEEL (BIG)

BMI-1071
COMPACT SHOULDER WHEEL

COMPRESSION THERAPY

BMI-1130
Model available: Digital and Basic with 3 compression mode and 3 compression mode with variable pressure from 10-240 mmgh.

For more details please contact us: www.biomedindia.net
Robotic Gait is an automatic gait trainer that is space efficient and easy to operate. The unique nonsuspension system enables patients to receive weight-bearing training in a comfortable environment. The exoskeleton guides movement for gait re-education. It provides intensive trainings for patients to enhance their motivation and achieve optimal results.

**Automatic gait training equipment:** This equipment is an automatic training system that combines weight-bearing standing, repetitive stepping, and gait training. By providing intensive intervention in the early stage, boosting blood circulation via repetitive exercise and facilitating lower extremities movement via neuroplasticity, it can encourage patients and enhance their motivation toward rehabilitation.

**Safe patient transfer system:** The process of transferring patients from wheelchairs to the equipment is safe and efficient via the patient transfer system. It also relieves the burden of medical practitioners and caregivers.

**Patented three-point support system:** Our unique non-suspension system has acquired patents from many countries. The supporting module for abdominal, knees, and pelvis enables patients to stay in an anti-gravity upright position.

**Intelligent monitoring software:** The software records training parameters of each session, which can be used by therapists to adjust their rehabilitation programs. It can also monitor several systems at the same time so that a therapist can supervise several patients' conditions simultaneously.

---

**BIO-MED INTERNATIONAL PVT. LTD.**

(AN ISO 13485:2016 CERTIFIED COMPANY)

WITH APPROVED PRODUCTS

**Corporate Office & Factory:** Plot No.2128, Nagali Shakrawati Industrial Area, Najafgarh, New Delhi-110043

**Tel:** (Off.) 011-45719253

**Mobile:** 0991-09540088877 **WhatsApp No.:** 09811279897

**Fax:** 0991-11-25896942

**E-mail:** info@biomedindia.net, bio_medinc@rediffmail.com, bio_medinc@yahoo.com

**Branches / Service Centres:**

- Srinagar (J&K), Mumbai (Maharashtra), Patna (Bihar), Guwahati (Assam), Gujrat, Pune, Kerla, Chennai, Agartala.

**Visit us at:** www.biomedindia.net