









INTELECT®NEO THERAPY

Electrotherapy + Ultrasound 30 clinical waveforms (including Interferential, Russian, Galvanic, Monophasic, TENS, Variable Muscle Stimulation, Diadynamic, Surged/ Faradic High Voltage Pulsed Current, Microcurrent, Trabert/Ultra Reiz) colour LCD touch screen display 200 pre-set protocols & 100 user-defined colour graphic anatomical & pathological 1 & 3 Mhz ultrasound [BNR <6:1]

INTELECT®ADVANCED COMBO

Electrotherapy + Ultrasound 25 clinical waveforms (including Interferential, Russian, Galvanic, Monophasic, TENS, Variable Muscle Stimulation, Diadynamic, Surged/ Faradic High Voltage Pulsed Current, Microcurrent, Trabert/Ultra Reiz) colour LCD display 200 pre-set protocols & 100 user-defined colour graphic anatomical & pathological 1 & 3 Mhz ultrasound [BNR <6:1]



INTELECT®MOBILE COMBO

Electrotherapy + Ultrasound Multiple clinical waveforms (includir Interferential Russian. Galvanic, Monophasic, TENS Galvanic, Diadynamic, High Voltage Pulsed Current Microcurrent) Backlit LCD display 15 user-defined 1 & 3 MHz ultrasound [BNR <6:1]

INTELECT®MOBILE ULTRASOUND

1 & 3 Mhz ultrasound pulsed & continuous (10%, 20%, 50% & 100%) BNR <6:1 15 user-defined protocols head warming option on applicator duty cycles [16 Hz, 48 Hz & 100 Hz] clinical indications to assist therapists



INTELECT®MOBILE LASER

Class 3B low level laser Real time feedback of energy 15 user-defined protocols LCD display 2 nos. of laser protection glasses Display: joules or joules/cm2 Pulsed frequencies [2.5 Hz 20,000 Hz] Independent control over all parameters Acupuncture point locator to find trigger area continuous (100%) and pulsed (90%) operations

INTELECT®MOBILE STIM Electrotherapy Multiple

clinical waveforms (including Interferential, Russian, Galvanic, Monophasic, TENS, Galvanic, Diadynamic, High Voltage Pulsed Current, Microcurrent) Backlit LCD display 15 user-defined



INTELECT®MOBILE SHOCKWAVE

D-actor: 1-15Hz V-actor: 1-21Hz



INTELECT® HIGH POWER LASER HPL7 & HPL15

its higher power achieves greater photonic delivery, shortening treatment times, generating a thermal effect, and improving healing. It can almost immediately arrest soft tissue and joint pain.



WIRELESS PROFESSIONAL

71 unique programs: Covering Pain relief, Rehabilitation, Vascular, Neurologic rehabilitation, Conditioning and Aesthetic categories. Mi-SCAN, mi-TENS, mi-RANGE, mi-ACTION function available on every module

TENS DIGITAL

Dual & independent channels 3modes: burst, normal and modulation Asymmetric Biphasic Square Pulse Pulse Amplitude: 0-80 mA Pulse Width: 60-250µ sec Pulse Frequency: 2-150 Hz LCD display



NMES DIGITAL

Dual & independent channels 3modes: Synchronous, Constant, Alternate Pulse Amplitude: 0-80mA adjustable Pulse Width: 50-300µsec adjustable Pulse Frequency: 2-120 Hz LCD display

Waveform: Asymmetric biphasic square pulse



VITALSTIM PLUS ELECTROTHERAPY AND SEMG BIOFEEDBACK SYSTEM

VitalStim Plus neuromuscular electrical stimulation helps recruit and re-educate muscles in the process of swallowing



NEURO MUSCULAR TRAINNG

HUBER® 360 features the new Multiaxis Motorized Platform. It comes equipped with force sensors built into the platform and handles. Trained by a health professional, patients will work safely on both physical and cognitive skills: that's

Neuro Muscular Rehabilitation. improves mobility and flexibility

IFC PORTABLE single (2 poles) & dual (4 poles) channels

Waveform: Symmetric Biphasic Square Pulse Amplitude: 0-32 mA each Pulse Width: 125µ sec/phase Pulse Frequency: Fixed; 4000Hz +/- 10% STIM modes: continuous, 1/1, 8/8 and 10/10 ramped



VITALSTIM® THERAPY SYSTEM

Combined therapy allows you to accelerate strengthening, restore function, and help the brain remap the swallow



PRESSURE BIOFEEDBACK

Measuring range of 0-200 mmHg Use with exercise to protect and stabilize joints, prevent and treat lower back and neck pain, improve core stabilization exercises, and enhance home exercise programs



SAUNDERS® CERVICAL TRACTION

Quick and simple patient set-up enables home traction without assistance



SAUNDERS® LUMBAR HOMETRAC

Quick and simple patient set-up enables home traction without assistance







INTELECT NEO THERAPY

Electrotherapy + Ultrasound + Laser + Vacuum + EMG colour LCD touch screen display

Colour graphic anatomical & pathological Electrotherapy + Ultrasound

30 clinical waveforms (including Interferential, Russiar Galvanic, Monophasic, TENS, Variable Muscle Stimulation, Diadynamic, Surged/Faradic High Voltage Pulsed Current, Microcurrent, Trabert/Ultra Reiz) 200 pre-set protocols & 100 user-defined 1 & 3 Mhz ultrasou [BNR <6:1]

Laser

200 user-defined protocols Built in Acupuncture point finde Real time feedback of energy



INTELECT RPW SHOCKWAVE

Graphical library of anatomical images and pathologies, hand-piece placement image bank, contraindications Convenient storage platform Large storage drawer Multilingual software patient pain scales, pain type and mapping Patient Data Cards record treatment sessions, Compressed Air Output: 1.4 - 5 bar Power Increment Settings: 0.2 bar Full colour LCD touch-screen interface single shock / continuous shock [0.5-21Hz]

ARTROMOT®-S3 for the shoulder joint

The new graphic handheld programming unit offers a wide display with big self-explanatory symbols and an intuitive menu navigation for easier usability.

Combined with its tested features, like the patient chip card, the easy swift conversion, the anatomically correct motion and the possibility for easy cleaning, the ARTROMOT®-S3 is now



ARTROMOT®-E2 for the elbow joint

Handheld programming unit for easy operation Patient chip card to store patient-specific treatment parameters Swift conversion for treatment of the right or left elbow joint Anatomically correct motion (PNF pattern) with synchronized motors and entry of patient-specific treatment values Higher efficiency through additional functions Forearm is placed on a carriage with automatic length adjustment Forearm held in place by sandwich straps to prevent muscle contractions during therapy Optimal ease-of-use and hygiene with novel seat and armrest padding that is easy to



ARTROMOT®-K1 for the knee and hip joint

ARTROMOT®-K1 was developed for the demanding use in clinics and home care/rental programs. Using the ARTROMOT®-K1 is made easy by intuitive operation of the handheld programming unit with self-explanatory symbols.



INTELECT SHORTWAVE

continuous mode: 400W pulsed mode: 1000W . Pulsed duration: 200-600 µseconds Pulsed frequency: 10-300 Hz 24 pre-set clinical protoco

20 user-defined protocols



TRITON DTS® TRACTION UNIT

Fully programmable DTS pull patterns deliver pull forces that closely mimic the hand-delivered feel clinicians provide Isolation of all phases of pull with independent timing for pretension, progression, traction and regression Variable speed control for ultimate patient comfort and increased treatment flexibility Programmable pretension prior to initiation of traction therapy eases guarding and provides greater comfort for $the acute patient Five unique pull patterns add gradient, progressive range of motion and oscillations Clinical Protocols \verb|^m for cervical and lumbar| the acute patient Five unique pull patterns add gradient, progressive range of motion and oscillations Clinical Protocols \verb|^m for cervical and lumbar| the acute patient Five unique pull patterns add gradient, progressive range of motion and oscillations Clinical Protocols \verb|^m for cervical and lumbar| the acute patient Five unique pull patterns add gradient, progressive range of motion and oscillations Clinical Protocols \verb|^m for cervical and lumbar| the acute patient Five unique patien$ conditions Memory storage for 80 user-defined protocols Static, intermittent and cyclic traction options Full-color clinical graphic library includes anatomical images, common pathologies and detailed belting technique tutorial Digital high resolution color touch screen interface that pivots 270 degrees Patient Data Cards record relevant treatment data such as patient treatment sessions, pre- and post-treatment patient





COMPUTERISED IFT IF6

With Russian Current & Tens Spectrum: Rectangular, Trapezoidal, Linear Therapy Modes:

4p, 4pv, 2p



COMBINATION THERAPY TSIN1

IFT, MS, TENS, Russian & Ultrasound Prog 125 Light Weight



COMBINATION THERAPY TAIN1



COMP ULTRASOUND 1&3MHZ TUS13

Output: Continuous/Pulse [1:2,1:4,1:8,1:16] Intensity: 3watts/cm² with 27Prog. Light Wight



MINI ULTRASOUND 1MHZ TUS1

Output: Continuous/Pulse [1:2, 1: 4,1:8,1:16] Intensity: 3watts/cm²



COMPUTERISED LASER THERAPY

40/100/500mW 650/785/980 with 17 prog. Continuous & Pulse [1-5000hz]



EMG BIOFEEDBACK

BIPOLAR Real time EMG Biofeedback Study of Muscle Activity. EMG & Cal mode, Gain,

Threshold & Audio adjustable. Indication Mode DOT-DOT, BAR-DOT, DOT-BAR,

BAR-BAR Disc or Disposable Electrodes AUDIO Output CW 1 Watt+-



SHORTWAVE

DIATHERMY 500W Trolly Model Freq:27.12mhz

& Wave Length:11m

Available: 1000W Pulse.

SHORTWAVE DIATHERMY

250W Table Model Freq:27.12mhz & Wave Length:11m.



MUSCLE STIMULATOR [MINI COMBO]

Current: IG/F/SF/TENS



COMPUTERISED TENS -4CH

Frequency:2-40-80-130 Hz Programmes : Burst, Sweep & Pwm



COMPUTERISED TENS -4CH LITE

Frequency: 2-10-40-80-150Hz Burst, Sweep,

PWM & Auto Light weight



MINI TENS-2CH

Freq:2-120hz O/P: 0-100v



DIGITAL MUSCLE STIMULATOR

Current: G/IG/F/SF/TENS Output Voltage: 110V



Comp. Muscle Stimulator

Current: G/IG/F/SF/TENS Output Voltage: 110V Light Weight

MUSCLE STIMULATOR [MINI]

Current: IG/F/SF Output Voltage: 110V

Single channel



BIONICS

COMPUTERISED C & L TRACTION 3 MODES

Timer: 1-60 Minutes. Weight: 5-45kg. Status, Hold Time, Rest Time Display



COMPUTERISED CPM

Flexion Angle: 10-110 Timer:1-60 Minutes...



IR/ IR+UV LAMP Floor model WITH TIMER

HOT STEAM PACK THERAPY

Available: 4/8/12Pack Automatic Cut Off System



Paraffin Wax Bath

Automatic Cut Off & Power Control System





TRACTION TABLE - 4SECTION HI-LOW

Improves effectiveness of treatment.

It has an adjustable back rest and the rollable surface. Also useful for general Examination and other phsyio treatment tasks.



TRACTION TABLE -2SECTION

Available: 3 / 4section





WHIRL-POOL BATH



CONTRAST BATH

Automatic Cut Off System



COMPRESSION THERAPY:

unit is demanded in rehabilitation centers and hospitals in order to treat multiple musco-skeleton and other chronic health disorders.



CELLULITE DEEP HEAT THERAPY

5 Channal with electrodes



12 CHANNEL SLIMMER

This light and compact unit is very effective equipment for fat loss and figure shaping. It is an advanced high tech appliance with faradic waveform & traperoidal wave form on micro current basis.



RF CAVITATION LASER LIPOLYSIS MACHINES

40k Ca vitation Vacuum Bipolar Rf Tripolar Rf Body Rf Face Rf Laser Lipolysis



MASSAGER:

Pain Relief, Stress Reduction, Body Relaxation, SLIMMING



HAND HELD MASSAGER:

Comes with handle which make comfortable to use, the offered massager is precisely designed with excellent quality material and sophisticated technology under the direction of our professionals.



RF CAVITATION LIPOLYSIS MACHINES

40k Cavitation Vacuum Bipolar Rf Tripolar Rf Body Rf Face Rf





BASELINE® HAND EVALUATION - 7-PIECE SET

200 lb HHD 30 lb MPG 6in finger goniometer, 2-point discriminator, Wartenburg pinwheel, finger circumference gauge and functional finger motion gauge.



BASELINE® HAND EVALUATION - 3-PIECE SET

200 lb HHD 50 lb HPG 6in finger goniometer Optional: Available in Digital



BASELINE® WRIST EVALUATION - 4-PIECE SET

500 pound capacity hydraulic wrist dynamometer, door knob grip, mounting bracket and wrist inclinometer Optional: Available in Digital



BASELINE® HAND DYNAMOMETER

LiTE® - 200 lb Capacity Dimensions: 10" x 2.5" x 5" Weight: 4 lbs 2-1/2" analog gauge Digital LCD Gauge - ER™ 300 lb Capacity electronic zero calibration system, max clear button, toggle maximum and current read-out, lb / kg toggle, 9V battery



BASELINE® HHD TO MMT COMBO - LITE®

HHD WITH PUSH ATTACHMENTS:

MMT handle comes with 3 push pads: straight, curved and small circular. Use optional dual-grip handle to stabilize MMT dynamometer during test procedure (sold separately). Optional: Available in Digital



BASELINE® PINCH GAUGE - HYDRAULIC

50 pound capacity Dimensions: 5" x 2.5" x 1 Weight: 2 lbs 2-1/2" analog gauge

Optional: Available in Digital



HYDRAULIC WRIST DYNAMOMETER

hydraulic wrist dynamometer simply and accurately measures the strength of the wrist muscles during flexion, extension, abduction and adduction and the forearm muscles during

HYDRAULIC PUSH-PULL DYNAMOMETER

hydraulic push-pull dynamometer is perfect for muscle

strength measurement, job task analysis and functional

The dynamometer is lightweight and portable.

capacity evaluation (FCE).



9-PIECE HAND EVALUATION SETS



LiTE® 200 pound capacity hydraulic hand dynamometer LiTE® 50 pound capacity hydraulic pinch gauge (red), 6 inch stainless steel finger goniometer,

finger circumference gauge,

180 degree 6 inch plastic goniometer,

measuring tape,

Discim-A-Gon™ and tactile™ 5-piece monofilament set.

Dynamometer and pinch gauge 1 year manufacturer's warranty.

CE Certified.

BASELINE® PINCH GAUGE - MECHANICAL

The pinch gauge allows for measure tip, key and palmer pinch strength in both pounds and kilograms.

Measurements are accurate and repeatable Available: 2lb, 10lb, 30lb & 60lb



BASELINE® BACK-LEG-CHEST DYNAMOMETER [660 lb Capacity]

The unit can be used to measure strength of muscles of the back, leg and chest. Maximum reading remains until the unit is reset.



BASELINE® MEDICAL SKINFOLD CALIPER

Baseline® medical skinfold caliper is made of lightweight aluminum and comes with protective carrying case. "Floating tips" to assure accurate and reproducible results. The caliper has a large, easy-to-read 70mm scale.



ABSOLUTE+AXIS® GONIOMETER - DIGITAL

180 Degree LCD scale - 9 inch Arms has integrated Absolute+Axis® levels. Powered by 1 x 9v battery,



BASELINE® DIGITAL INCLINOMETER

Digital Inclinometer with fixed feet is used to measure range-of-motion (ROM). Place inclinometer near the joint to be measured; press "zero" button; move joint through its range; press the "hold" button. Read measurements on LCD. Uses 1 x 3v CR2032 battery (included).



DIGITAL SKINFOLD CALIPER

Features Jackson-Pollock 3-Site formula, 1 dial to select Gender & Age, No data entry errors, Built in immediate %Fat calculation, 9v or 110v operation, Foam lined ABS plastic carrying case, calibration dowel and Power Plug



EXTENDABLE GONIOMETER

Extendable goniometer offers easy-to-read scale, and adjustable leg length for measuring large and small joints.

Steel arms extending 91/2" to 26", 4x magnifying lens to read the dual 180° scale.



BUBBLE® INCLINOMETER

is used to measure range-of-motion (ROM) Standards are codified in the

AMA Guide to the Evaluation of Permanent Impairment. third edition.

Place inclinometer near joint to be measured; turn dial until scale reads 0; take joint through its range;

read range traveled directly from dial.

BIONICS

LAFAYETTE® MANUAL MUSCLE TESTERS

MMT is used for measuring a wide range of strengths and detecting minor variations as well. MMT is ergonomically designed to

fit therapist's hand Measurements are accurate and repeatable.

Measurement range (0-300 pounds or 0-50 pounds)



WHEELCHAIR ENERGY PAD

Improve bedridden patients' muscle functionality and constipation Improve elders' exercise and living quality Whole Body Harmonic Vertical Vibration



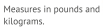
ENERGY PAD STANDARD

Improve bedridden patients' muscle functionality and constipation Improve elders' exercise and living quality Whole Body Harmonic Vertical Vibration



ALGOMETER:

Evaluate pain threshold. Standardized (1.52 cm2) flat circular probe is pushed against subject until pain threshold is reached.





Pain Tester/Algometer [Digital]



Trampoline: Available: 40", 48" 72" 96"



THERASSIST: PERCUSSOR MASSAGER

TherAssist is our latest advancement in massage/ percussion technology for use in both physical and respiratory therapy applications.

The TherAssist is ideal for use in physical therapy, respiratory therapy, and sports medicine applications. This unit features digital solid-state electronic controls. Includes a timer.

An expanded cycle per second range (10 - 60 CPS) more closely replicates manual procedures.

Unit Advantages:

Easy to use dial controls with visual displays of CPS, Time and Pulsation Range Speed feedback logic maintains CPS regardless of load. Versatility: Pole, Table Top and Wall Mountable Motor runs cooler with digital

control, requiring less amp draw and increasing motor life.

COMBINATION THERAPY 5 IN 1

IFC, TENS, EMS, Pelvic and Facial stimulator

15 Adjustable Modes and 42 Preset Programs Large Backlit LCD Full Digital Press Buttons Control Treatment Time Countdown Adjustable Beep Sound Lock Facility Quick Selection of Modalities and Modes Patient Compliance Meter Precise Intensity Control in 60 or 99 steps



THERA-TRAINER MOBI



BASELINE® SCOLIOSIS METER - METAL:

Measurements can detect scoliosis and abnormal anteropostero curve. It also measures the unstable lumbosacral, cervical and thoracic curves. The scale measures in centimeters, inches, and degrees.



PERCUSSOR MASSAGER

Ideal for stress reduction, myofascial release, sports rehabilitation, deep muscle therapy,

trigger point reduction, treatment of muscle spasm, pain relief by mobilizing lactic acid, and postural drainage.

Freq. 15 to 55CPS



PERINOMETER

The Pelvexiser is highly recommended for stress incontinence, because of its adjustable resistance and easy to read biofeedback display



KEGEL EXERCISE

Weights 25-100g 6 Fully Assembled Weights



VENAFLOW® SYSTEM [DEEP VEIN THROMBOSIS]

Rapid inflation combined with graduated sequential compression results in a dramatic increase in venous velocity



CRYO/CUFF IC COOLER

Portable 2-in-1 device to deliver effective cold therapy & intermittent compression simultaneously skin temperature at 100 C 160 C 30 seconds on/off compression cycle Pressure range (preset) at 45 ± 10% mmHg

Optional Cuffs: Ankle, Knee, Shoulder, Back, Hip and Rib



MYOTRAC INFINITI SEMG + STIM

sEMG is used to trigger stimulation, to help patients improve volitional activation of target muscle groups.





REHABILITATION TREADMILL



TWO INDEPENDENT INCLINE MOTORS

Provides true incline and decline:
Front incline range from 0 to 15 % grade
Rear decline range from 0 to - 10 % grade
TRUE ZERO SPEED when the belt is not moving
the motor is locked for patient safety
BI-DIRECTIONAL BELT SPEED

Forward speed 0.1to 10mph in 0.1mph increments Reverse speed 0.1to 3.0mph in 0.1mph increments ADJUSTABLE BELT SPEED ACCELERATION

range is 1second to 1minute for every 1mph of speed

WALKING ASSIST REHAB TREADMILL



REHAB TREADMILL FOR STROKE PATIENTS

This treadmill is for slow walking. It has a strong harness support seat, for enhanced safety. Used to restore mobility in patients suffering from Stroke, Paralysis or fractures it will help to restore muscle strength, physical performance and for gait training. Used under the guidance of physical therapists and in Physical therapy centers.

REHABILITATION RECUMBENT STEPPER



The stepper facilitates full body exercise in coordinated, linear, natural 1:1 leg and arm motion. Self-adjustable stroke length accommodates patients' specific range of motion capabilities, providing low impact movement for knees, ankles, and hips in a safe semi-recumbent position.

For Orthopedic, Sports Medicine, Neurological, and Cardiac Rehabilitation as well as Senior Rehab and Wellness Training

REHABILITATION RECUMBENT BIKE



Active and passive movement in both directions Monitoring assists in improving limb deficiencies & walking gait Adjustable swivel seat position, seat back, and pedal crank for easy patient set-up, knee and hip angle adjustments Patients with patella femoral conditions, total knee replacements, ACL, MCL, and PCL repairs, other ligamentous repairs, arthritic conditions, tendonitis, and many more conditions will benefit

REHABILITATION UPRIGHT BIKE



The bike addresses lower-body conditioning with advanced options for optimal knee positioning. Clinicians may input desired knee flexion angles and the software will suggest the pedal and the seat's fore/aft position. Variables such as body symmetry and limb length can be taken into account for clinicians to finely tailor to every patient's needs.

APPLICATIONS: Patients with patella femoral conditions, total knee replacements, ACL, MCL, and PCL repairs, other ligamentous repairs, arthritic conditions, tendonitis, and many more conditions will benefit

AC MOTORISED TREADMILL



MOTOR : 3.0 HP Ac Motor

SPEED RANGE : 1~18KM

INCLINE RANGE: Front Power Incline / 0 - 15 Level RLACK LIGHT: YES

HAND PULSE : YES

SWITCH : YES [SPEED/INCLINE]

FAN : YES FOLDING : NO

MOVING WHEELS : 2 x Moving Wheels RUNNING SURFACE : 560 *1525 MM CUSHION DECK : YES / 6 Cushion Pads

RECUMBENT BIKE



Multi color - LCD (131 \times 67 mm) window with backlit and 16 \times 16 dot matrix Display window for time, distance, calories, watts, speed, pulse and rpm Built -in programs for Manual, 12 Programs (P1-P12), 4 User, HRC Buttons for start / stop, reset, recovery, rotary knob for adjustment resistance up & down

ELLIPTICAL / STEPPER



The up and down motion will provide a high intensity workout, that will burn calories at a faster pace than most other fitness machines. The compact design also allows users to place the machine anywhere in the home, which is great for smaller spaces. weight capacity of 330 lbs.

UPRIGHT BIKE



20 level resistance.
Displays: Time, Distance, Calorie & Speed.



THERA-TRAINER E-GO

Top therapy/training goals:

Improve walking quality Increase walking speed Increase walking distance Improve gait safety



THERA-TRAINER CORO

is a therapy device for safe dynamic exercise of balance (postural control). It is suitable for patients able to stand and was designed for the daily use in clinics and therapy facilities as well as for use at home. It is in accordance to the most recent quality and safety standards. For plenty of users



THERABAND® WALL STATIONS

Total body rehabilitation system Works in conjunction with TheraBands Bands and Tubes Easily trackable progressive resistance Designed with 3 planes of movement

Compact

Comes with soft grip handles Dimensions: 114.3 x 22.6 x 15.2 cm

Weight: 8kg



THERA-TRAINER LYRA

Robotic Gait Training for most effective therapy **Important therapy goals**

Regaining walking ability Increasing gait speed Improving endurance Improving the gait pattern



THERA-TRAINER VERTO

is a rigid, static standing frame for those who are unable to stand on their own and for whom balance initiation is not possible. It is ideally suited for training objectives such as verticalisation, tone regulation and activation of the circulation and metabolism



THERABAND® REHAB & WELLNESS STATIONS

Portable base system with six connection points Trusted Thera-Band® Resistance Tubing in four progressive levels and three lengths Three Thera-Band® Pro Series SCP® Exercise Balls (Yellow, Green, Red) Two sets of Thera-Band® Stability Trainers (Green, Blue) A complete accessory kit, including Waist Belt, Assist Straps (2), Head Strap, Exercise Bar, Extremity Straps (2), Exercise Handles (2) and an Accessory Exercise CD with ready-to-use printouts and directions for at-home exercise programs Four full-color exercise wall posters



THERA-TRAINER BALO

is a dynamic standing and balancing trainer.

Feet, legs and pelvis can be secured together or individually in almost any position depending on the exercise goal. The THERA-Trainer balo can also be adjusted to suit the needs of severely and critically affected patients (including those in a vegetative state).



THERA-TRAINER TIGO

You can perform motor-operated (passive), motorassisted or active movement training (using your own muscle power) with just one device from the comfort of your chair, armchair or wheelchair. Training objectives



UNWEIGH MOBILITY TRAINER

Dual Motor 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. Imported leather harness comfortably supports patients with fear or risk of falling. 360 degree free rotation of patient can be done for treatment.





FINGER EXERCISE SPRINGS



FINGER GRIP EXERCISER



HAND GYM BOARD



SHOULDER PULLEY





HAND & WRIST EXERCISE TABLE



WRIST CIRCUMDUCTION MACHINE



WRIST ROLLER











SQUARE ROCKER BALANCE



PARALLEL BARS



QUADRICEPS EXERCISE BENCH



WALL BAR: METAL BODY





SUSPENSION FRAME



Hi-Low Tilt-table [0-90] Electric



EXERCISE STAIRCASE:

METAL BODY



ROWING MACHINE



INVERSION TABLE



TILT-TABLE [0-90]



DUMBELL SET-

Solid steel dumbbells with chrome plated finish. Set consists of 2 dumbbells of each weight: 1kg, 1.5kg, 2kg, 2.5kg, 3kg, 3.5kg, 4kg, 4.5kg. & 5kg. Total weight of the set 54kg.

5 SECTION ELECTRIC TABLE

height adjustment from 52-102cm head section adj +40to-70with gas spring Adj leg section from 0-90with gas spring



BIONICS











C P CHAIR METALLIC







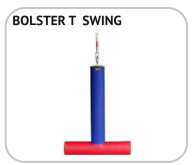
BALL POOL

BOLSTERS







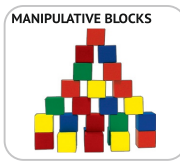


PYRAMIDS









WEDGES











MULTI EXERCISE TABLE ME01







MULLIGAN MOBILIZATION BELT

is an 8 foot, blue nylon belt used to mobilize the patient while movement occurs. The belt can be adjusted with one hand and has a side release plastic buckle







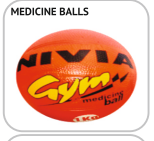
RESISTANCE BAND









































ACTIVITY MONITOR

















PULSE OXIMETER

e s p I r a t o r y

BIONICS INNOVATIONS