



TRIMAX

Product Catalogue



WWW.TRIMAXHEALTHCARE.COM

TABLE OF CONTENTS

05 Axign

07 Archline

10 Trimsole & Sleeva

11 Medicapteurs Footscan

12 Summus Medical Laser

16 Likamed

17 Globus

21 Euleria Health

23 BTS Sportlab

25 Healthmate

28 Everyway

29 Rehab & Robopod

30 Cold Therapy

31 X-ray & Hot Therapy

32 Strapit

35 Yeecon

36 Bodytone & Gym

38 Size Chart

39 Trimax Academy

Certified By:



COMPANY PROFILE

Welcome to TRIMAX HEALTHCARE, where a decade-long passion for physiotherapy has evolved into a commitment to providing exceptional equipment and accessories for holistic well-being. Our journey began more than 10 years ago, rooted in the belief that everyone deserves access to high-quality and affordable solutions for physiotherapy.

Our Mission:

At TRIMAX, our mission is to enhance the physiotherapy experience by offering top-notch devices, equipment, and accessories. Over the years, we have expanded our product range to include sports accessories and cutting-edge articles for regeneration. These products have become integral not only to individuals seeking physiotherapy solutions but also to elite athletes and prestigious sports clubs.

The TRIMAX Difference:

Our commitment lies in a personal approach, flexibility, and fostering long-term partnerships. We strive to stand out by being highly responsive to your needs, ensuring that our products not only meet but exceed your expectations. With Trimax Healthcare, you're not just purchasing items; you're investing in a relationship built on trust, reliability, and excellence.

Why Choose Us:

Quality and Affordability: We believe in providing high-quality solutions without breaking the bank. Our products are designed to meet the highest standards while remaining accessible to all.

Diverse Product Range: From physiotherapy essentials to sports accessories and regeneration tools, our diverse range caters to a wide audience. Whether you're a seasoned athlete or someone on a wellness journey, we have something for you.

Trusted by Professionals: Our products are trusted and utilized by top athletes and renowned sports clubs. The reliability of our offerings is a testament to their effectiveness and durability.

The Trimax Healthcare Promise:

With every product, we promise reliability, durability, and a commitment to your well-being. We understand the importance of finding the right tools for your physiotherapy and regeneration needs, and we are here to support you every step of the way.

Thank you for considering TRIMAX HEALTHCARE as your partner in health and wellness. Join us on this journey towards a healthier, more active lifestyle, where quality and care converge to redefine your experience in your practices.

OUR GLOBAL PARTNERS



OUR PREMIUM BRANDS





**AXIGN
CIRCULATION SOCKS**



CIRCULATION SOCKS

- PREMIUM SOCKS
- FOR BETTER BLOOD CIRCULATION

**AXIGN
ORTHOTICS FLIP
FLOP RANGE**



**RED
ORTHOTIC
SANDALS**



**BLACK
ORTHOTIC
SANDALS**



**GREY/ BLACK
ORTHOTIC
SANDALS**

**AXIGN ORTHOTICS
RIVER LITE RANGE**



**BLACK
COMES WITH PREMIUM
BUILT-IN
ORTHOTIC SHOES**



**NAVY
COMES WITH
PREMIUM BUILT-IN
ORTHOTIC SHOES**

ADVANCED ORTHOTICS



FULL LENGTH

3/4 LENGTH

TRIMFIT

ACCESSORIES INCLUDED



MEDIUM DENSITY



HIGH DENSITY



5mm Heel Raise



Heel Wedge
(Both 2° & 4° included)



Metatarsal Dome
(Full Length & Slim Fit)



Metatarsal Raise
Extension
(3/4 Length Only)



4° Forefoot Wedge
(Full Length Version)



4° Forefoot Wedge
(3/4 Length Version)



Extra Heel & Distal
Foam Plugs

REBOUND Recovery Orthotic Thongs

ARCHLINE REBOUND Thongs provide optimal balance and comfort to your feet. Ideal for plantar fasciitis and other foot conditions. Perfect for recovery and relief.



The inbuilt Archline orthotic structure maps the exact shape of the foot's plantar fascia its most relaxed state.



Archline's orthotic footbed provides perfect support and balance for your feet, which is the foundation of the human body



**REBOUND
FOAM**

Like Walking On Clouds. Our New Generation REBOUND EVA Injection Foam provides superior support and energy return



They provide total balance and support to you body - from the feet, to the ankle, knees, hips and back

REBOUND SLIDES

REBOUND THONGS



BLACK

PUTTY

BLACK

LILAC



WHITE

NAVY

PINK



ACTIVE



Archline Active Shock Technology for Excellent Absorption for high intensity activity

PU FOAM Forefoot Pad for Shock Absorbtion.

Carbon Fiber Shell for Extra Support and Energy Return

Archline Active Orthotics

New Premium Sports Orthotics Insoles, in-built with the Signature Archline Balance Technology. Newly infused Carbon Fibre Shell, designed for extra support and better energy return.

Ideal for Active Sports or any High Intensity Activity



ACTIVE

- Ideal for Active Sports use
- Can switch among many types of shoes
- 65 degree EVA Shore A hardness



BALANCE

- Ideal for work, sport & casual
- 65 degree EVA shore A hardness
- Fits Well in most shoes



SUPINATION

- For individuals with High Arches
- 65 degree EVA shore A hardness
- Fits Well in most shoes



KIDS

- Ideal for kids above 3 years old
- Supportive and comfortable for developing feet
- 50 degree EVA shore A hardness



GEL BALL OF FOOT PADS



COMFORT HEEL CUP



GEL HEEL PROTECTORS



Gel Advanced Womens
Sizes US W6-11, Euro 37 - 43
Cut to Size



Gel Advanced Mens
Sizes US W8-13, Euro 42 - 47
Cut to Size

**SUPREME CUSHIONING
SHOCK ABSORBING
EVERYDAY COMFORT**

Add comfort to your everyday step with the TRIMSOLE Gel Advanced Insoles. The Advanced Duo-Layer Gel Compound provides extra cushioning and protection between your feet and the ground. The Duo-Layer Gel absorbs shock and reduces impact on your feet, ankle, knees, hips and back.



Advanced Duo-Layer Gel Compound



Relieves Pressure and Absorbs Shock



Super Comfortable and Relaxing



Easy to Fit



Trim to Size



Antibacterial Cover

**SLEEVA
BUNION CORRECTOR**

- Relief for Bunions
- Corrects Overlapping Toes
- Pressure relief for Bunions
- Integrated comfortable padding
- Designed for Active Lifestyle
- Free Size



T-PLATE FOOT PRESSURE PLATE (WIFI MODULE)

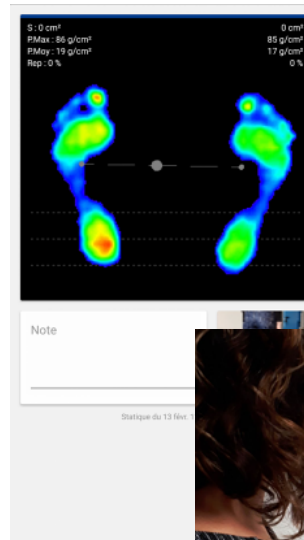


Slim, smart, simple, ease an improved diagnosis process

- T-PLATE foot pressure plate is the most accurate and cost-effective way to identify the plantar pressure profile.
- The T-Plate offers a level of information and insight that traditional tools simply cannot match. By utilizing this innovative technology, not only will you enhance your credibility, but more importantly, you will be equipped to make accurate and effective diagnoses, ultimately improving patient outcomes.

A modern exam

- Provide an easy and efficient patient follow up (up to 4 exams comparison)
- Real Time display
- Immediate storage or load of recorded exams
- Visual provides attractive screens to facilitate patient communication and understanding



****Not inclusive of tablet****

Understanding Wavelengths

650nm Targets Superficial Redceptors

- Accelerates Surface Healing
- Increases Cellular Regeneration
- Reduces Antibiotic Usage
- Shortens Healing Time

810nm Targets Mitochondria

- Increases Conversion of O₂ to ATP
- Accelerates Cellular Metabolism
- Deepest Tissue Penetration
- Stimulates Immune System

915nm Targets Hemoglobin

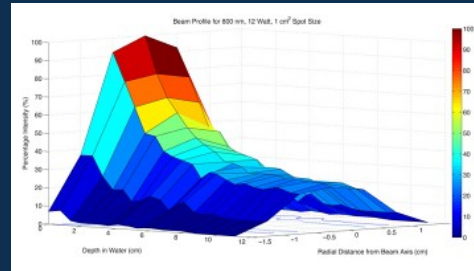
- Doubled O₂ Delivery to Tissues
- Improves Pain Relief
- Enhances Healing Effects

980nm Targets Water in Blood

- Improves Circulation
- Pain Relief
- Decreases Morbidity
- Faster Recovery

Why Is Power Important?

Wavelengths determine a therapeutic laser's depth of penetration and power determines the dosage delivered to depth in tissues. Power (Watts) is the rate of energy delivery and energy is measured in Joules (1 Watt = 1 Joule per second). Higher power at the surface will deliver more energy to the desired depth.

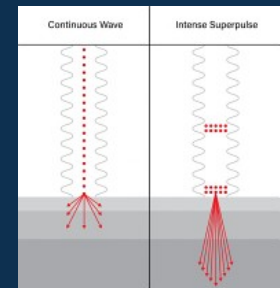


The Importance Of Laser Pulsing

Studies prove that pulse frequencies elicit different physiological responses, and that different tissue types (muscle, connective tissue, bone, etc.) respond better to different pulse frequencies. Summus Medical Laser™ protocols use continuous wave and various pulse frequencies in combination with four therapeutic wavelengths to optimize clinical outcomes.

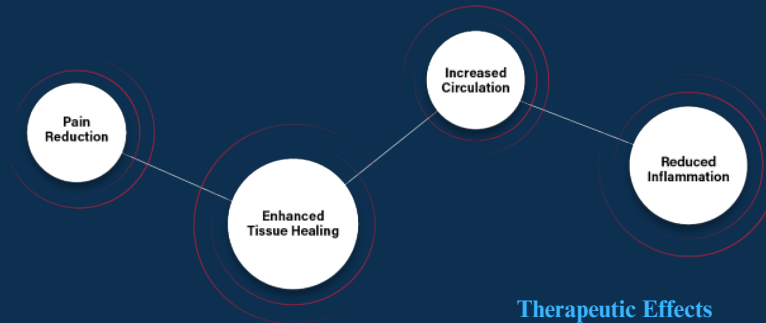
How Does Intense Super Pulse (ISP) Enhance Laser Therapy?

Lasers operating in super pulse mode deliver bursts of high peak power for a short period of time. Our Intense Super Pulse (ISP) mode delivers a peak of 30w of laser energy to deeper tissues mitigating superficial heat build-up.



PHOTOBIO-MODULATION™

Photobiomodulation (PBM) is a light therapy that uses red and near infra-red light to induce photochemical reactions in the body on the molecular and cellular levels. Summus Medical Laser protocols combine wavelengths, pulsing and power to achieve unparalleled therapeutic effects including modulation of inflammation, reduction in pain, accelerated tissue healing and increased circulation.



Cellular Effects

During laser therapy, infrared laser light interacts with tissues at the cellular level increasing metabolic activity within the cell. By improving the transport of nutrients across the cell membrane, the increased production of cellular energy (ATP) is stimulated. The cascade of beneficial effects that follows includes increased cellular function and tissue repair.

Therapeutic Effects

During each painless treatment, laser energy increases circulation, drawing water, oxygen, and nutrients to the damaged area. This creates an optimal healing environment that reduces inflammation, swelling, muscle spasms, stiffness and pain. As the injured area returns to normal, function is restored and pain is relieved.

Industry Redefining Technology Platform

Not just a Class IV therapy laser, but also a technology platform that redefines the therapy laser industry. Delivering usage metrics and tools on the laser interface to help your practice succeed with laser therapy.

4 Hand Piece Optics + Automatic Optic Identification

Treatment versatility with our 50 mm broad beam (open lens & curved contact lens), 25 mm zoom (open lens), 25 mm (curved contact lens).

"Best investment I have made other than my professional degree, of course! It will pay for itself very quickly."

- Fiona Lovely, D.C., B.A. (Adv.)



P⁴

Features:

Intense Superpulse Peak (ISP): 28W

Continuous Wave Power (CW) : 24W

Beam Profile: Homogenous

Frequencies: 1 to 20,000Hz & ISP

Diode: High Powered Solid State Diode Module

Battery: Up to 1 hour (in-use) or 7 hours (Stationary)

Technology Platform:
Android & Wi-fi Enabled Software Update

Clinical Support: Yes

Wavelength Combinations (nm):
650nm, 810nm, 915nm and 980nm

- Lifetime diode warranty
- 2-year manufacturer's warranty

Powerful Results & Simple Operation

With a lightweight yet sturdy design, the H1 delivers powerful results and simple operation. It's built on our advanced Android platform so that you can easily and quickly select an expert treatment protocol that will get your patients healing better, faster.



Features:

Intense Superpulse Peak (ISP):16W

Continuous Wave Power (CW) : 15W

Beam Profile: Homogenous

Frequencies: 1 to 20,000Hz & ISP

Diode: High Powered Solid State Diode Module

Battery: Up to 1 hour or 7 hours (Stationary)

Technology Platform:

Android & Wi-fi Enabled Software Update

Clinical Support: Yes

Wavelength Combinations (nm):

650nm, 810nm, 915nm

THE WIDE FOCUS

The high-energy “**Wide Focus**“ technology generates an area focus instead of a conventional very point-form focus volume. Conventional focused shockwave sources have the disadvantage of a locally restricted therapy zone, which shows virtually no significant energy for therapy in the close and distant focus areas. In contrast, the new, modified “**Wide Focus**“ shockwave source LiKAWAVE VARIO 3 generates a high, effective energy volume. The familiar problems of accuracy are now a thing of the past.



VARIO LOGIC TECHNOLOGY (VLT)

With the VARIO LOGIC technology (VLT) for better treatment results and increased patient comfort

Regardless if you want to treat indications like calcific shoulder, tennis elbow, heel spur or even trigger points with the LiKAWAVE VARIO you are perfectly prepared. Because of the huge scope of possible applications due to the high energetic system the field of use is wide open. Cosmetics, wound treatment, sport medicine, etc. You set the limits!



THE INVERT MODE

The new invert technology is based on a reversal of the pulse relationship of current vario modes:

higher pulse power – reduced pulse density; reduced pulse power – higher pulse density.

The inversion increases the usable energy spectrum with diverse indications and further increases the success rate of the LiKAWAVE VARIO 3i.



THE PULSE MODE

Pulse-shaped VARIO mode for treatment with preset step-by-step change of intensity and frequency.



THE TRIANGLE MODE

Sawtooth-shaped VARIO mode for treatment with preset alternating intensity and frequency.



THE LINEAR MODE

Conventional treatment with consistent intensity and frequency.



Vario 3i

VARIO LOGIC
TECHNOLOGY (VLT)



Vario 2i

VARIO LOGIC
TECHNOLOGY (VLT)



3i / 3i lite / 2i

Shock wave count	Unlimited (1 Year Warranty)
Machine Warranty	2 Years
Pressure	up to 6.5 bar
Maximum impulses each treatment	1 - 5000
Ingrements	250
Frequency steps	1 – 25
Intensity range	1 – 25
Maximum energy	0.58 mJ/mm ²
Maximum penetration	55 mm
Frequency	50/60 Hz
Pulse frequency	max. 25 Hz



**2 YEARS
WARRANTY**
ON THE MACHINE



FEATURES

Colour touchscreen display

Visible area size 7"

Nominal Power (NP)

350W ± 10%

Emission frequencies

400kHz - 448kHz - 470kHz -
700kHz - 1000kHz - 1200kHz ±
10%



Treatment methods

Capacitive and resistive

Capacitive Electrodes

3 Ø sizes (30, 50, 70 mm)

Resistive Electrodes

3 Ø sizes (30, 50, 70 mm)

Power supply

Mains

Dimensions

515x340x170x220x60mm

Weight

11.50 kg

DIACARE 7000

DiaCaRe 7000 is the **most comprehensive, powerful and versatile** machine in the range of radio frequency machines (TECARTHERAPY).

DiaCaRe 7000 operates in capacitive and resistive mode for the treatment of pain and both chronic and acute disorders of osteoarticular and muscular system. It is also recommended for the treatments of edemas and hematomas in the acute phase.

The choice of programs and the change of parameters are very easy to do thanks to a color touch screen.

The menu provides a complete set of Preset Programs and an Atlas describing treatments divided into different body parts with color pictures.

MOST COMMON PATHOLOGIES





DIACARE 5000

DiCaRe 5000 is the top model of the Globus Diathermy line. Heal your body using the natural self regeneration mechanisms of tissues and muscles. This is the new and revolutionary technique known as diathermy or TECAR THERAPY.

FEATURES

Colour touchscreen display
Visible area size 4.3"

Nominal Power (NP)
180W \pm 10%

Emission frequencies
400kHz - 448kHz - 470kHz -
700kHz - 1000kHz \pm 10%

Treatment methods
Capacitive and resistive

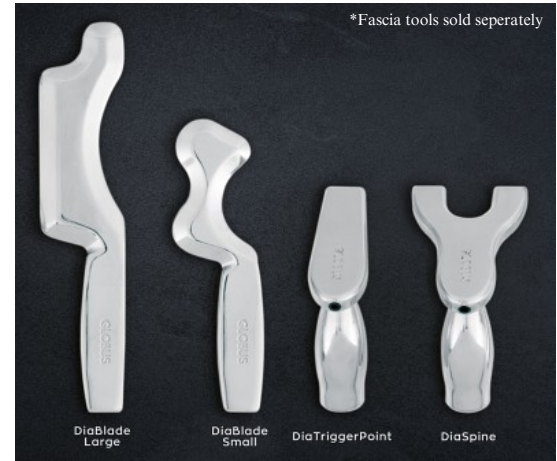
Capacitive Electrodes
3 \emptyset sizes (30, 50, 70 mm)

Resistive Electrodes
3 \emptyset sizes (30, 50, 70 mm)

Power supply
Mains

Dimensions
170x220x60 mm

Weight
1.04 kg



FASCIA TOOLS

Thanks to 4 specific **FASCIA TOOLS** connected to the device, it is possible to manipulate and remodel the tissues while benefiting from the therapeutic effects of the current generated by TECAR DiCaRe.



MEDISOUND 3000 ULTRASOUND

The ultrasound for the most demanding professionals

PROFESSIONAL ULTRASOUND WITH TWO FREQUENCIES OF EMISSION: 1MHZ – 3 MHZ

- maximum operating easiness,
- programming capability,
- preset protocols,
- programs that can be personalized and a large,
- user-friendly display

TECHNICAL FEATURES

Display

Visible area size 2,6"

Output

1

Hand

1 hand Ø mm 42 - IP68

Power

3W/cm² ± 20%



GENESY 3000 ELECTROTHERAPY

This last-generation Professional Electrostimulator was developed to implement its potential uses in the medical, rehabilitation and physiotherapy fields.

53 Sport – 29 Fitness – 16 Beauty – 11 Rehabilitation – 33 Pain – 23 Microcurrents – 9 Denervated – 9 Interferentials – 1 Ionophoresis – 3 Incontinence – 236 Electrotherapy Menu (Ems – Russian)

It runs on mains supply or battery, therefore it can be used both as a fixed station and as a portable unit.

TECHNICAL FEATURES

Display

Visible area size 2,6"

Channels

4 independent (8 electrodes)

Frequency

0,3-150Hz *

Pulse amplitude

40-450µs *

Power

0-120mA per channel

*Battery and Power Cable Operated



ecosystem



euleria lab



euleria home



euleria xclinic



euleria mylink



clinic

home



euleria lab

euleria lab is a class **IIa** certified **medical software** (MDR 2017/745) that supports professionals in their everyday work with patients.

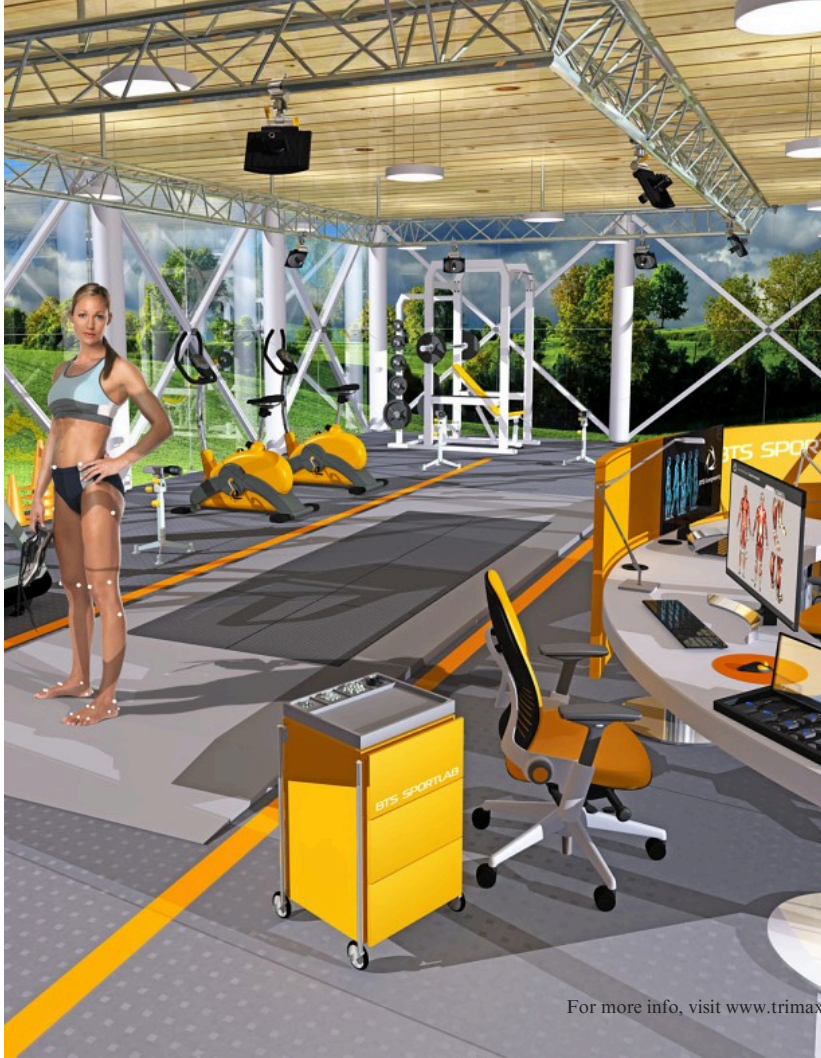
A portable biomechanics laboratory that guarantees maximum measurement **accuracy** and a **tailored** approach to the rehabilitation of its patients.



euleria xclinic

euleria xclinic is a class **IIa** certified **medical software** (MDR 2017/745) that increases the **quality** and **efficiency** of rehabilitation sessions.

A simple and extremely portable solution that allows you to **digitalise** classic rehabilitation gym equipment and work with multiple patients simultaneously.



BTS SPORTLAB

A Complete laboratory for functional analysis of the athlete

Through integrated motion capture technology, BTS SPORTLAB provides complete and objective information to sports medical staff which can be used for the functional analysis of the athletes' musculoskeletal state and motor strategies and sports performance.

Sports teams, clubs and Olympic committees worldwide use BTS SPORTLAB to recruit talents, to fine-tune training programs, to prevent injuries and to maintain the optimal physical condition of athletes.

BTS SPORTLAB

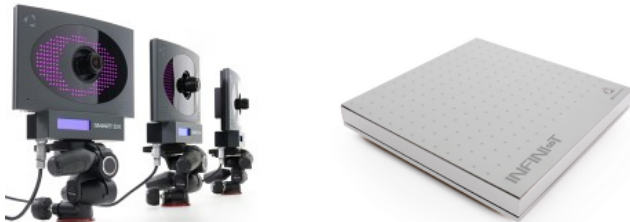
A Complete laboratory for functional analysis of the athlete

Through integrated motion capture technology, BTS SPORTLAB provides complete and objective information to sports medical staff which can be used for the functional analysis of the athletes' musculoskeletal state and motor strategies and sports performance.

Sports teams, clubs and Olympic committees worldwide use BTS SPORTLAB to recruit talents, to fine-tune training programs, to prevent injuries and to maintain the optimal physical condition of athletes.

Customize and maximize each training

BTS SPORTLAB allows physicians to plan customized training programs based on in-depth knowledge of the athlete's actual potential and physical condition, thus avoiding over-training risks and performance downturns. The integrated functional assessment resulting from the use of this technology is based on 4 key factors: posture, movement, muscle activity and force.



A ready to use laboratory, which can be also used outdoors.

BTS SPORTLAB allows athletes to undergo quick and accurate exams obtaining periodical follow ups of their sports performance. The system natively integrates advanced tools for kinematic, dynamic and EMG analysis and it can also be operated outdoors (playing fields, running tracks, etc.) and in poorly lit environments (gyms, sports centers, etc.), without experiencing any loss of accuracy.

3 SECTION TREATMENT TABLE



- Minimum Height : 460mm/18.1
- Maximum Height : 910mm/35.8"
- Cushion Width : 700mm/27.6"
- Head Section Length : 685mm/27"
- Mid Section Length : 565mm/22.3
- Leg Section Length : 680mm/26.8"
- Total Length : 1955mm/77"
- Head Tilt Angles : 87°to -35°
- Leg Tilt Angles : 20°to -29°
- Lift Mechanism : Electric/ Hydraulic
- Breathing Hole : 1
- Retractable Wheels Standard x 4
- Weight Rating : 225kg/496lb
- Net Weight : 73.5kg

TILT TABLE



- Minimum Height : 480mm / 18.9"
- Maximum Height : 840mm / 33.1"
- Cushion Width : 650mm / 25.6"
- Total Length : 1960mm / 77.2"
- Head Tilt Angles : +87°to -0°
- Lift Mechanism : Electric
- Breathing Hole : No
- Retractable Wheels Brakes x 4
- Weight Rating : 225kg/496lb
- Net Weight : 88.4kg
- Gross Weight : 103.5kg

2 SECTION TREATMENT TABLE



- Minimum Height : 460mm/18.1
- Maximum Height : 910mm/35.8"
- Cushion Width : 700mm/27.6"
- Head Section Length : 685mm/27"
- Leg Section Length : 1210mm/47.6"
- Total Length : 1930mm/76"
- Head Tilt Angles : +87°to -35°
- Lift Mechanism : Electric/ Hydraulic
- Breathing Hole : 1
- Retractable Wheels Standard x 4
- Weight Rating : 225kg/496lb
- Net Weight : 67.9kg

2 SECTION BOBATH TABLE



- Minimum Height : 460mm/18.1"
- Maximum Height 910mm/35.8"
- Cushion Width 1200mm/39.4"
- Head Section Length 650mm/25.60"
- Leg Section Length 1410mm/55.5"
- Total Length 2080mm / 81.9"
- Head Tilt Angles +87°to -20°
- Lift Mechanism Electric
- Breathing Hole 1
- Retractable Wheels Standard x4
- Weight Rating 250kg/551lb
- Net Weight 103.8kg
- Gross Weight 127kg

PNEUMATIC STOOL



Height Range: 49-63cm
 Pneumatic height adjustment
 35cm diameter seat, 8cm thick poly-foam seat cushion
 Five-leg, brushed aluminum accent base.
 Casters: Plastic
 Weight Capacity: 250 lbs.



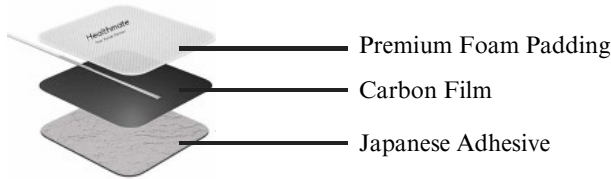
PREMIUM PORTABLE TREATMENT BED

Portable, attractive, and extremely strong, Healthmate Portable Treatment Table checks all the boxes for what you need in an exceptional massage table. It's made of strong wooden frame and reinforced with premium grade steel cables, providing for excellent stability and a working weight capacity of 225kg. The table comes with a spa-grade cushion filled with triple-wrapped foam for a 3.5-inch layer of padding, and the included face cradle with pillow can be adjusted for optimal comfort.

Weight : 13.5kg

Size: 185cm (L) x 60cm (W) x 51-78cm (H)

HEALTHMATE PREMIUM ELECTRODEPADS



10 x 5cm Rectangle



2 PAIRS PER PACK
 BUNDLE OF 20 PACKS.

5 x 5cm Square



2 PAIRS PER PACK
 BUNDLE OF 20 PACKS.

30mm Round



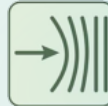
2 PAIRS PER PACK
 BUNDLE OF 20 PACKS.

POSTURA PILLOW

Optimum Neck Support

Pro Support

Pro Comfort





PREMIER COMBO PLUS TENS / EMS

FEATURES

- Max. 100 mA output, 99 steps of intensity control
- Key Lock Facility
- Large LCD Display
- Pause Function
- Timer Built in for Treatment Compliance
- Automatically shut off in 5 minutes if not used
- 17 Modes of Tens, 15 Modes of EMS, 32 total Modes
- Easy to use Press Buttons Control
- Sturdy Metal Belt Clip
- Low Battery Indicator
- Individuel Adjustment of Intensity level
- Treatment Time Countdown

Accessories :



Tens Lead Wire

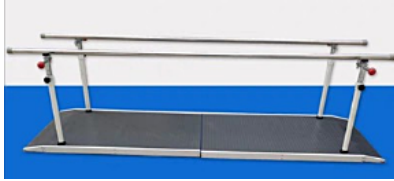


N602 ANALOG TENS

FEATURES

- Channel: Dual, isolated between channels
- Pulse Amplitude: 0-80mA peak to peak into 500 ohm load.
- Pulse Rate: Adjustable, from 2Hz ~ 150 Hz
- Pulse Width: Adjustable, from 30 μ s ~ 260 μ s
- Mode: B, N, M
- TIMER: Selectable, 15, 30, 60 Minutes(or 15, 30, constant)
- Wave Form: Asymmetrical Bi-Phasic Square Pulse
- Voltage: 0-40 V peak into 500 ohm load
- Size: 95(H)X 65(W) X 23.5(T) mm





Size: 200cm (L) x 71cm (W)
Handrail: 67-112cm

PARALLEL BAR

Easy height and width adjustments, convenient control knobs, and anti-slip materials ensure a stable and safe therapy experience.



TRAINING LADDER

Used for patients to recover the function of going upstairs and downstairs.

Size: 337cm x 83cm x 134cm - 155



QUADRICEPS FEMORIS TRAINING CHAIR

Designed for individuals experiencing restricted knee joint movement, this product facilitates active quadriceps femoris training, promoting relief from obstruction during physical activities.

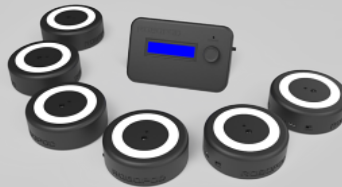
Size: 113cm x 112cm x 116cm



WALL BAR

Size: 208cm x 100cm x 20cm

ROBOPOD



Robopod is designed to train the body and the brain, improving reaction time, mental accuracy, sensory processing and other neurocognitive attributes. By training the connection with what your eyes see and what your brain processes and how your body reacts, Robopod is designed to improve all elements of human performance.

Reaction Timing Mode

Feint Training Mode

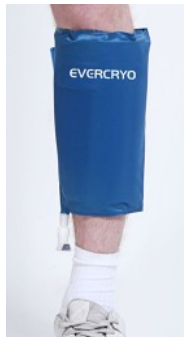
Sprinting Mode

Decremental Interval Mode

Passive Mode

Active Mode

CRYO-CUFF



Features:

- Combines Compression and Cold Compression minimizes swelling, while cold minimizes pain.
- Water cooler, pressurized ice water, and cuff made for specific body parts
- Cooler holds enough ice and water for 8 hours of cryotherapy
- Cuffs are made of nylon and vinyl

*Auto-chill electric pump is sold separately

TRIMAX

X RAY VIEWER



	Viewer Box Size	Viewer Size
Single	41cm*47cm*5.5cm	36cm*42cm
Double	77cm*47cm*5.5cm	72cm*42cm
Triple	115cm*47cm*5.5cm	110cm*42cm
Quad	152cm*47cm*5.5cm	147cm*42cm

SKYGEL ULTRASOUND GEL 5L



HYDROCOLLATOR HOTPACK



Hotpack Standrd (in): 10 x 12
Hotpack Oversized (in): 15 x 24
Hotpack Neck 60cm

ANALOG HOT PACK UNIT



Outer (WxDxH)mm: 355x270x500
Chamber (WxDxH)mm: 260x210x340
Capacity: 18ℓ
Power: A220V/60Hz
Power Consumption: 750W



Strapit Active Tape V2

5m x 5cm (12 Rolls)
5m x 7.5cm (6 Rolls)



Strapit Advanced Kinesiology Tape

5m x 5cm (12 Rolls)



Strapit Advanced Kinesiology Tape JUMBO

31.5m x 5cm (1 Roll)



The Strapit Bandage Scissors



Strapit Kinesiology Cutting Scissors



Strapit Wheelie Large Bag

Dims: 60 x 33 x 30 @
4.25kg



Trauma Bag

Dims: 40cm x 23cm x 20cm
Weight: 1.5kg



Field Kit Bag

Dims: 46cm x 24cm x 27cm



Sports Tape



Strapit Professional Strapping Tape

38mm (32 Rolls)



Strapit Professional Athletic Tape

38mm (32 Rolls)



Strapit Professional Underwrap

(48 Rolls)



Strapit Professional Underwrap

5 cm (ROLL)
10CM (ROLL)



STRAPIT Professional Stretch Band (RED LINE)

50mm (24 Rolls)
75mm (16 Rolls)
100mm (8 Rolls)



STRAPIT Professional Stretch Band (Hand Tear)

50mm (24 Rolls)
75mm (16 Rolls)
100mm (8 Rolls)



STRAPIT Flexit Performance Bandage

50mm (24 Rolls)
75mm (16 Rolls)



STRAPIT XTRA TAC Pre-Tape Adhesive Strap

10oz / 300ml



Massage gun and Accessory



Strapit FLUX PRO Massage Gun - Including BONUS Carry Case

Product Specifications:

- Model Number: 8015
- Max Power: 10W (DC5V/2A)
- 6 Strength Gear Levels for versatile muscle therapy.
- Speed Ranges from 1500Rpm to 2700Rpm.
- Lightweight at just 0.96kg.
- Robust Stall Force: 120N.
- High-capacity 2000 Mah battery with fast charging (<4H).



Strapit FLUX Pro Hot/Cold Massage Head

Product Specifications:

- Model Number: 8812L
- Swift Charging Time: Under 2 hours
- Lightweight at just 115g

FUNCTIONS & FEATURES

Can be paired with a variety of accessories to assist training

Training mode: active mode, passive mode, active-passive mode, assisted mode;

Training program: standard program, symmetric game, spring game, relaxation program, strength and endurance program, coordination program;

Intelligent conversion function: the device intelligently detects the force of the patient's limbs, and automatically switches to active mode or passive mode according to the degree of force;

Training analysis function: after training, the system automatically analyzes the total training time, training mileage, power, energy consumption and other data;

Spasm protection function: automatically detect the patient's spasm. The protection program will be triggered when spasm is detected.

CILNICAL APPLICATION

Stroke, brain injury, spinal cord injury, cerebral palsy, Parkinson's syndrome, multiple sclerosis and other neurological diseases, and the upper and lower limb functional rehabilitation of sports injuries and orthopedic diseases.

UNIQUE DESIGN

- ▶ The upper limb frame can be horizontally rotated 180 degrees to switch between upper limb/lower limb training modes;
- ▶ Height adjustable, suitable for users of different heights;
- ▶ Nonskid foot pad is used for the rear surface of the base, which is more wear-resistant.



Frame Rotation



Height Adjustment



Nonskid foot pad



SL4 AI ACTIVE PASSIVE TRAINING BIKE





ZRO- Curve Treadmill

MEASUREMENTS

170 x 80 x 157 cm.

NET WEIGHT / GROSS WEIGHT

180 kg / 240kg.

BOX SIZE

180 x 85 x 66 cm.

MAXIMUM USER WEIGHT

200 kg.

BELT SURFACE

1500 x 430 cm.

MOTOR

Gravity action system. Self-generated, requires no motor or electricity.

TRANSMISSION

Step belt transmission, guided by multiple bearings of various sizes, which causes that how much the more advanced our position, the greater the speed and the further or rear our position, the lower the speed.

MULTIBRAKE BRAKE LEVER

Adjustable magnetic brake, from low to high resistance.

STEPS

Made of aluminum and covered in rubber, with "Hexagrip" system allowing a greater resistance to the surface. 60 steps measuring 43 x 5.6 cm, which favors the sensation of running on a continuous tapestry.

CUSHIONING

ZRO IMPACTO cushioning system. Rubber treads and aluminum minimize the impact on the race.

EVO T4 - Treadmill Pro

SPECIFICATIONS

Type: Commercial

Dimensions 91cm (W) x 153cm (H) x 203cm (L) Max

User Weight 180kg

Running Surface 55cm (W) x 145cm (L)

Warranty

- 10 years on structural frame. (Not

coatings)

- 7 years on motor.

- 2 years on parts.

- 2 year on running belt.



Inclination 0-15%



Tablet Support



Weight Measurement
Technology



- Shock Absorb System
- Heart Rate Monitor (Connect with Polar, Garmin and etc)
- Levelling System
- Emergency Stop system
- 2.2mm thick running belt.
- Tension Pulley





Prensa Horizontal 90 kg

SPECIFICATIONS

Model Number : FD06

Product Weight : 90 Kg (without weight stacks)

Dimensions : 1920 x 1210 x 1565 mm

- Oversized foot Plate with non-slip rubber surface
- Walk-through entry design
- Allows for dual use: Leg Press and Calf Raise.
- Adjustable back pad for proper exercise height
- Allows for full extension during exercise.



EVOR 4

SPECIFICATIONS

Type Commercial

Dimensions 66cm (W) x 130cm (H) x 148cm (L)

Product Weight 109kg

Max User Weight 135kg

Warranty - 5 years on structural frame. (Not coatings)

- 2 years on parts.



Slam Ball with Racks

SPECIFICATIONS

- Type Commercial
- Weight

2/3/4/5/6/7/8/9/10/12/15/18/20/25/30/35/40/45/50 lbs



Dumbbells

SPECIFICATIONS

- Type Commercial
- Weight 2.5kg to 30kg.



Functional Kettlebell

Type Commercial

- Weight 4/6/8/10/12/16/20/24kg



Olympic Bar

Type Commercial

- 9kg/12kg/15kg/20kg



Olympic Weight Plate Set

- Type Commercial
- 20kg x 2, 15kg x 2, 10kg x 2, 5kg x 2, 2.5kg x 4
- Total 110kg available per set

Full Power Rack

SPECIFICATIONS:

- Type Commercial
- Dimensions 205cm (L) x 174cm (W) x 244cm (H) Unit weight 216kg

WARRANTY:

- 7 years on structural frame. (Not coatings) -
- 2 years on parts major component – guide rods, plates, bearing, pulleys.



Soft Plyo Box

- Package: Plyo Soft Box of 4 pieces / Set
- Size 01: 90 x 75 x 15 cm (LxWxH)
- Size 02: 90 x 75 x 30 cm (LxWxH)
- Size 03: 90 x 75 x 45 cm (LxWxH)
- Size 04: 90 x 75 x 60 cm (LxWxH)
- Sturdy and easily to clean
- Anti-slip undersurface
- Connection of several boxes with Hook-and-loop fastener

Fitting Guide

Sizing Chart

EURO	US W/ AU W	US M	UK W	UK M/ AU M	US Kids	Size	Width (cm)	Length (cm)
31	-	-	-	-	1	K	8.1	17.8
32	-	-	-	-	2	K	8.3	18.6
33	-	-	-	-	3	LK	8.5	19.4
34	-	-	-	-	4	LK	8.7	20.2
35	4	-	2	-	5	XS	9.0	21.0
36	5	-	3	-	6	XS	9.2	21.8
37	6	-	4	-	7	XS	9.4	22.6
38	7	-	5	-	-	S	9.6	23.4
39	8	-	6	-	-	S	9.8	24.3
40	9	7	7	6	-	M	10.1	25.1
41	10	8	8	7	-	M	10.4	26.0
42	11	9	9	8	-	M	10.7	26.8
43	12	10	10	9	-	L	10.9	27.6
44	13	11	11	10	-	L	11.1	28.5
45	-	12	-	11	-	XL	11.3	29.4
46	-	13	-	12	-	XL	11.6	30.2

When selecting the right size the **best** indicator of your shoe size is to refer to the shoes you wear and spend the most time. Use the chart above to compare your shoe's size.

When filing to half size, always select the closest size up, eg. If Size 8.5, follow Size 9.

Using the Measurement Scale

If in doubt, use centimeters as a comparative measure

Always measure your feet standing up, as the foot expands when weight is placed on it. It helps to get someone else to assist in either tracing your feet and measuring in the drawing or simply measuring your feet.

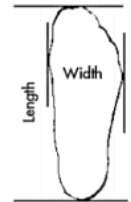
Fit to Width BEFORE Length

Most people have one foot that is larger than the other, so fit to the larger foot.

When wearing closed shoes, make sure there is enough space (around, 1 cm) for your longest toe or the end of each shoe when you are standing up.

All measurements for width and length are for the internal space of the shoe.

Please note the measurements are only a guide and can vary 1-2mm depending on style.



TRIMAX ACADEMY



In Trimax Healthcare, we believe continuing education is critical to the advancement of healthcare. Clinical success relies on a continuous flow of knowledge from experienced practitioners to their peers. The greatest clinical advances come from the opinions of specialists in other countries, and also domestic physicians.

All our courses offer CPD points, which entitle you to get trained by professional speakers.

We organize

- Workshops
- Seminars
- Webinars
- In-House workshops

If you wish to have organize a training or workshop, feel free to email us!

CS@TRIMAXHEALTHCARE.COM



TRIMAX

TRIMAX HEALTHCARE SDN. BHD.

Tel: 03-7773 9231

HP: 011-5681 0926

Email:

Sales@Trimaxhealthcare.com

Address: 43, Jalan 2/152, Taman Perindustrian Oug, 58200 Kuala Lumpur, Wilayah Persekutuan Kuala Lumpur

Powered By:

