

HSE CONTRACT 9231 & Related Offers



**Better Equipment, Better Outcomes,
Better Living**

Primary Care | Acute Care | Nursing Homes | Personal Care



1800 900 993



info@beechfieldhealthcare.ie



www.beechfieldhealthcare.ie



Approved Supplier

THERA-Trainer Tigo 558

PRODUCT CODE: TIGO 558



#1 ON CONTRACT LOT 4.1

Powered Passive/Active Exercise Unit Upper & Lower Limb

The THERA-Trainer Tigo 558 is a medical grade therapy device especially for people with a physical impairment. This model features a 7" colour screen with leg and upper body trainer with leg support.

THERA - Trainer Tigo 558 allows leg and upper body exercises on the same device. Equipped with foot fixings, calf supports, tip-up protection and radius adjustment, it is the perfect device for wheelchair users.

The 7" colour touch screen allows you to choose options for effective exercise and also provides different feedback. Suitable for use in care environments and in your home.

Optional Accessories



THERA-Soft
A006-630



Wheel Set
A001-493



Tip Up Protection
A003-735



Quick Foot Fixings
A001-777



Therapy Arm Rests
A003-724



Wheelchair Raiser
A002-753



Tetraplegia Arm Rests
A004-241



Bar Shaped Arm Rests
A002-757



Bar & Wristband
A001-426



Handle Wristbands
A001-440

THERA-Trainer Tigo 558

PRODUCT CODE: TIGO 558



Large 7" Touchscreen



Includes Calf Supports

KEY FEATURES & SPECIFICATIONS

- Improves circulation
- Sustains muscle power
- Improves flexibility
- Stimulates metabolic process
- Improves bladder and bowel function
- Increases stamina levels
- Decreases fluid retention
- Control and display unit with 7" colour touch screen
- Upper body trainer with long crank handles
- Therapy grips
- Grip adaptors
- Foot rests with 2-level radius adjustment
- Calf rest with pads and Velcro straps
- Stand with transport castors
- Screen size: 7"
- Dimensions (L x W x H): ca. 90 x 63,8 x 118 cm
- Weight: ca. 41 kg
- Motor drive: 240 watt electric motor (leg exerciser)
100 watt electric motor (upper body trainer)

Thera-Trainer Tigo 502

PRODUCT CODE: TIGO 502



The THERA-Trainer Tigo 502 is the ideal exercise therapy device for many users with different conditions.

With an active, passive & assistive lower body trainer, a safety handle, calf supports and 2.7" screen, it is the perfect exercise therapy equipment for conditions such as Multiple Sclerosis, Muscular Dystrophy, Stroke, Spinal Injury, Head Injury, Rheumatic Disorders, Parkinson's Disease, Paraplegia, Tetraplegia, Orthopaedic Disorders, Postoperative Therapy and a range of other neurological conditions.

The base features an extendable foot for more stability, height adjustable rubber feet to balance the device and large transport castors for easy movement. The THERA-Trainer Tigo 502 is fitted with soft and variably positionable cushions for securing the legs without pressure marks.

The THERA-Trainer Tigo 502 can connect wirelessly to THERA-Soft via a wireless adapter (THERA-Soft is sold separately). THERA-Soft provides biofeedback illustrations and movement exercises that specifically support relearning motor skills and motivate patients to train.



24 months **UNLIMITED** relocation when you buy any THERA-Trainer

Model	THERA-Trainer Tigo 502	MOTomed Viva2 Light	THERA-Trainer Tigo 554
Contract Rank	#1	#2	#3
Upper Body Training	✗	✗	✗
Lower Body Training	✓	✓	✓
Passive Training	✓	✓	✓
Active Training	✓	✓	✓
Assistive Training	✓	✓	✓
Traffic Light Start & Stop Control	✓	✗	✓
Pause Function	✓	✗	✓
Touch Screen	✗	✗	✓
Adjustable Screen Angle	✓	✗	✓
Interchangeable Screen [†]	✓	✗	✓
Active/Passive Biofeedback ^{††}	✓	✓	✓
Motor Max Watt	240W	120W	240W
Passive Max RPM	60rpm	60rpm	60rpm
Active Max RPM	120rpm	120rpm	120rpm
Training Resistance	0 - 15 steps from 2 - 22 Nm	0 - 20 steps	0 - 15 steps from 2 - 22 Nm
Adjustable Pedal Radius	✓	✓	✓
Spasticity Detection	✓	✓	✓
Adjustable/Presetable Direction of Rotation After Spasticity	✓	✗	✓
Number of Grip Positions	2	1	2
Product Weight	40kg	38kg	40kg
Easily transportable	✓	✓	✓
Tool-free Adjustment (Included)	✓	✗	✓
Group Therapy Software Available*	✗	✗	✓
THERA-soft Connectivity*	✓	✗	✓

[†] THERA-Trainer screens are easily interchanged allowing the user to access group therapy and enhanced biometric feedback via the larger touchscreen.

^{††} THERA-Trainer shows increase of activity in RPM, Watt and KJ. * THERA-Soft & Group Therapy Software can be purchased separately.

Optional Accessories



Calf Supports
INCLUDED!



Tip Up Protection
A003-735



Wheel Set
A001-493



Quick Foot Fixings
A001-777



Therapy Arm Rests
A003-724



Wheelchair Raiser
A002-753



Tetraplegia Arm Rests
A004-241



Bar Shaped Arm Rests
A002-757



Bar & Wristband
A001-426



Handle Wristbands
A001-440

THERA-Trainer Tigo 554

PRODUCT CODE: TIGO 554



The THERA-Trainer Tigo 554 enables people with individual requirements to exercise their legs with or without motorised assistance, from their chair or wheelchair.

It gently encourages mobility and has a positive effect on many other aspects of health. Regular power, endurance and mobility training with the THERA-Trainer Tigo facilitates functional recovery and improved motor skills. This helps therapists and patients alike to achieve their therapy goals. This movement exerciser allows effective exercise in all phases of rehabilitation.

This versatile leg trainer has been developed for daily use at home or in medical facilities. It meets the latest quality and safety standards. It is particularly suitable for high-need patients thanks to its extensive software and accessories.

The Thera Tigo 554 also has a range of add-on accessories that can also be purchased through Beechfield Healthcare.



Large 7" Touchscreen



Includes Calf Supports



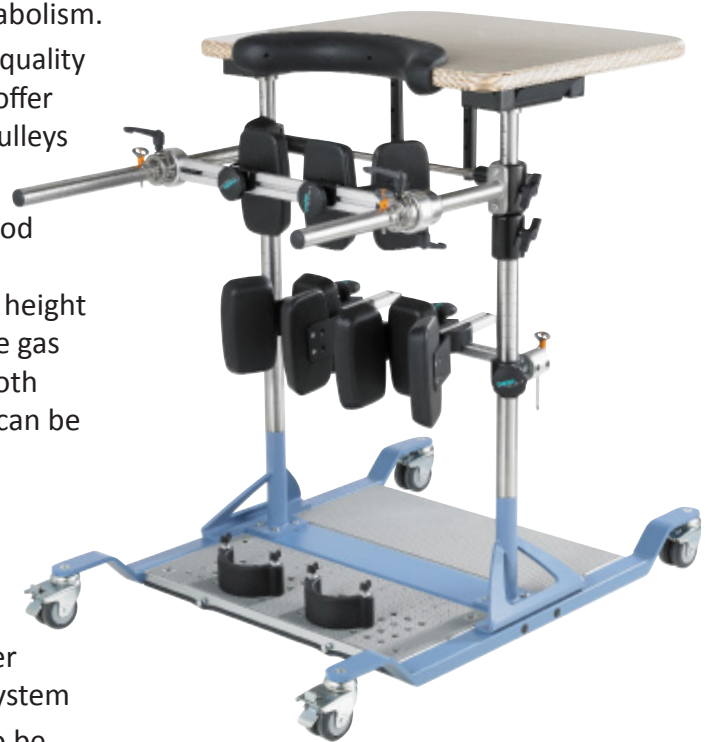
The THERA-Trainer Verto is a rigid, static standing frame for those who are unable to stand on their own and for whom balance initiation is not possible. It is ideally suited for training objectives such as verticalisation, tone regulation and activation of the circulation and metabolism.

The THERA-Trainer Verto has an uncompromising focus on quality and functionality. The highly wear resistant tread surfaces offer flexible options for foot security. Its four lockable leading pulleys make the THERA-Trainer Verto a mobile exerciser.

The table is made of high-quality Multiplex laminated wood with a highly wear-resistant coat of lacquer. The table is supported by stainless steel pipes. Large format engraved height marking allows accurate height adjustment. Thanks to the gas spring, the table height can be adjusted individually on both sides. The height of the knee supports and the handrails can be adjusted in a similar way.

BASIC EQUIPMENT INCLUDED

- Stable metal frame with 30 x 50 mm rectangular pipe
- Four lockable leading pulleys with diameter
- Stable metal tread with a wear-resistant non-slip rubber mat incl. holes for variable fixing of the foot securing system
- Forefoot quick securing system allowing the forefoot to be secured with velcros. Heel can be secured with foamed shell
- Soft padded knee support for safe guiding/securing of the knees that is adjustable in height, abduction and horizontal distance without tools. Can be demountable together or individually
- Pelvic support for secure lateral and backward support of the pelvis. Adjustable in height, abduction and distance without tools. The pelvic support can be swung away for "easy" entry of the user
- 650 x 720 mm table unit with vertical pipe table board made of laminated wood with a cushioned body cutout. The height adjustment of the table is supported by gas spring and the right and left side can be individually adjusted in height. Adaptation to the stomach girth in horizontal steps of 43 mm with help of tools



The THERA-Trainer Balo is a therapy device for safe dynamic exercise of balance (postural control). It is suitable for patients unable to stand and was designed for the daily use in clinics and therapy facilities, as well as for use at home.

The standing and balancing exerciser is suitable for patients with risk of falling as well as for wheelchair users and patients in vegetative state.

With this trainer, those with little or no core stability can exercise effectively and safely. Exercising when standing up makes breathing easier, stabilises the circulation and stimulates the metabolism. Thanks to its balance unit the dynamic trainer also enables those affected to maintain or improve their balance and mobility.



BASIC EQUIPMENT INCLUDED

- Stable metal frame with 30 x 50 mm rectangular pipe
- Four lockable leading pulley with diameter
- Stable metal tread with a wear-resistant non-slip rubber mat incl. holes for variable fixing of the foot securing system
- Forefoot can be secured with velcro and can be placed on the tread variable without help of tools
- Heel can be secured with foamed shell and can be placed on the tread variable without help of tools
- Spring resistance can be adjusted in steps without help of tools
- Releasing/blocking the balance function with help of one release lever
- Knee support for safe guiding/securing of the knees that is adjustable in height, abduction and horizontal distance without tools. Demountable together/individually
- Soft padded in order to avoid pressure marks
- Pelvic support for secure lateral and backward support of the pelvis that is adjustable in height, abduction and distance without tools
- Pelvic support can be swung away for “easy” entry of the user
- Stable pelvic belt, available in different size with two removable, cushioned leg straps for additionally securing the pelvic
- Features two belt buckles for fastening to the electric lift (A002-358)
- Table board made of laminated wood with extremely resistant finishing & cushioned body cutout
- Height adjustment of the table supported by gas springs - the right and left side can individually be adjusted in height
- The pipes are made of stainless steel with laser marking for height adjustment
- Adaptation to the stomach girth in horizontal steps of 43 mm with help of tools
- Electric lift for easy and comfortable verticalisation/ lifting of high level dependency/heavy weight users
- Operation of the lift with help of the remote control or suck-and-puff-control
- The electric lift can be adjusted in height and removed completely without tools