

MOTomed®

Supine Recumbent Movement Therapy in Hospitals, Neurogyms, & Care Facilities

Hire-to-Buy option now available. Please see overleaf.

The MOTomed is a leg and/or arm trainer designed to provide gentle movement therapy to the body. The machine uses an inbuilt motor to provide passive (automatic) movement to the patient's limbs. The trainer is available as a freestanding 'cycle' or as a supine device that the client can use in a recumbent position from their bed.



Layson.la Professional Supine Trainer | FPM101150

The MOTomed layson.la is a versatile medical device that provides patients in intensive care units, critical care and early rehabilitation with passive, motor-assisted and active training of the legs as well as the arms and upper body.

- The Layson.la can be easily and flexibly moved to the patient's bed and positioned in a space-saving manner due to its freely rotatable castors and the help of the optionally available expandable chassis
- The height adjustment and intuitive handling makes it is easily and effortlessly adaptable to the individual needs of each patient
- The MOTomed Professional Series are tailor-made devices for versatile use in clinics and rehabilitation facilities
- Large colour touch display makes it easy to set programs and training parameters

The MOTomed trainer is utilised worldwide and provides proven benefits to patients in hospitals and facilities. There are plenty of reasons why your organisation should own a passive/active trainer - and we want to make the acquisition as smooth and painless as the training itself!

To alleviate the initial cost of a movement therapy trainer Aidacare has implemented a 'Hire-to-Buy' model open to hospitals, aged care facilities, and gymnasiums. This offer allows facilities to spread the cost of purchasing a MOTomed over a seven-month period.



Loop.La Pro | FPM101120

MOTomed LOOP.LA PRO

- The LA comes with both upper limb and lower limb trainers installed
- Plastic-coated safety foot shells
- Leg guides with plastic-coated calf shells and disinfectable fastening straps
- QuickFix foot fastening system
- Plastic-coated handles with quick release system
- Gas spring support for height adjustment
- Pedal radius quick adjustment (leg trainer, pair)
- Special stand with reduced stand height
- Activation of serial interface
- Serial port activated: trainer can be upgraded to an FES Cycle with the HASOMED RehaMove2 'Functional Electrical Stimulator'
- Hand fixation by wrist cuff (piece)



Muvi | FPM101100

MOTomed Muvi Freestanding Trainer with Simultaneous Limb Functions

- Passive/Active modes (i.e. motor assisted + user-propelled resistance training)
- Upper and lower limb training accessories included
- Able to train limbs independently or simultaneously depending on requirements
- Wheelchair accessible, or can be operated from a height adjustable therapy chair
- Automatic recording of biofeedback
- Height and depth adjustable for various surfaces, body types and positions

To arrange a demo contact:

Name:

Email:

Phone: