Reck













16 gracile



18



20



Uniquely simultaneous

MOTOmed muvi users can train either separately or simultaneously with their legs, arms and upper body. The speed and resistance of the leg and arm/upper body trainer can be separately adjusted. The holistic MOTOmed movement can effectively improve muscle strength and mobility, as well as ideally strengthen the cardiovascular system.

MOTOmed_® muvi

Leg and/or arm/upper body trainer with simultaneous movement بچ نے بح

Product code:

FPM101100 - MOTOmed muvi (includes Leg Guides, Foot & Hand Fixings)

Equipment

Functions

Simultaneous training, separately adjustable training	• Pas
modes for leg and arm/upper body trainer	• Sim
Colour touch display (12.1"), rotatable, inclinable	sep
Plastic-coated safety foot shells with fastening straps	• Indi
Plastic-coated handle	• Elec
Rotatable arm/upper body trainer, adjustable in height	• Spe
and distance	• Res
Plastic-coated handles with quick release system	• Mo
• 2-stage pedal radius adjustment (7 cm or 12.5 cm)	• Pre
• Sturdy all-metal construction, high quality and stable,	• Mo
with telescopic front stand	• Safe
• Easily movable with large castors (Ø 15 cm)	• Syn
Integrated operating film	• Qui
Serial interface, USB interface	(Sm
Colour: white/chrome/black	• Ger
Leg guides with plastic-coated calf shells (pair)	• The
• QuickFix foot fastening system (pair)	• Det
Hand fixation by wrist cuff (piece)	• Exp
	pro
	• Gar
	• Slid
	• Lan

Technical Data

Dimensions (L x W x H):	95-108
Weight:	51 kg
Maximum patient weight:	135 kg
Display size:	12.1"/
Classification:	lla accor

Mains voltage: 100-240 V~ / max. 120 VA, mains frequency: 47-63 Hz, class II equipment / Type BF



- assive, Assistive and Active Training
- multaneous training of leg and arm/upper body trainer,
- parately adjustable (concurrent, simultaneous training)
- dividual arrangement of operating keys possible
- ectronic foot insertion aid
- eed from 1 to 60 rpm (passive)
- esistance from 0 to 20 (active)
- otor power from 1 to 10 (passive)
- esetting of therapy time from 0 to 120 minutes
- ovementProtection & SpasmControl
- ifety stop
- mmetryTraining of leg and arm/upper body trainer
- uiet, gentle and harmonious cycle movement
- moothDriveSystem)
- entle starting and stopping of the movement
- erapy and motivation programs
- etailed biofeedback during and after training
- port of training data and import of own training ograms
- ames & videos
- deshow via USB (delivered without USB stick)
- Language selection

)8 × 60 × 124–135 cm

30.7 cm

ording to MDD 93/42/EEC / MDR (EU) 2017/745

LOOP

GRACILE

LAYSON



MOTOmed loop on top

With the new and innovative height adjustment, users can adjust the height of the MOTOmed loop without using tools. This feature allows the leg and arm trainer to be optimally adapted to the user, enabling patients to use the MOTOmed loop from an active wheelchair, electric wheelchair, care wheelchair, a seat shell or even a chair.

Non-binding fig. of MOTOmed loop edition

The MOTOmed_® loop Edition

The MOTOmed loop models stand for a future-oriented movement therapy in sitting position. The innovative height adjustment, modern hygiene system for professional use, a minimalistic design with a new feel, optimized dimensions and proportions, and intuitive operation have all contributed to a revamp of the MOTOmed devices to provide users with a progressive training experience.

Basic Equipment

- · Height adjustment of leg or arm/upper body trainer adjustable by 15 cm without tools. The pedal axle height of the leg trainer is height adjustable in the range 30 to 45 cm (measured from floor).
- Colour touch display (7"), inclinable, retractable
- Sturdy metal construction, high quality and stable
- 2-stage pedal radius adjustment (7 cm or 12.5 cm)^{*1}
- Closed plastic body (PC/ABS), thus easy to clean and disinfect
- Easily movable with large castors (Ø 13 cm)
- Soft Grip transport handle
- · Serial interface, USB interface
- Reduced device stand width of 38.5 cm
- Colour: white/chrome/black

*1 Not valid for MOTOmed loop models (.a)

- *2 Not valid for MOTOmed loop light models *3 Only valid for MOTOmed loop models (.la)
- *4 Only valid for MOTOmed loop kidz models

Functions

- · Passive, Assistive and Active Training

- parkinson)

- Safety Stop
- SymmetryTraining

- .

- Games*2 .
- .
- Language selection

Uniquely upgradeable

The individual MOTOmed loop devices can be adapted to different requirements by maens of an upgrade bundle. Detailed information on the available MOTOmed loop extensions can be found in the upgrade table on page 60.



*Example of upgrade

- Change from leg to arm training via Touch*³
- Electronic foot insertion aid
- Passive speed from 1 to 60 rpm (90 rpm for MOTOmed loop
- Brake intensity from 0 to 20 (active)
- Motor power from 1 to 10 (passive)
- Presetting of therapy time from 0 to 120 minutes
- MovementProtection & SpasmControl
- Quiet, gentle and harmonious cycle movement
 - (SmoothDriveSystem)
- · Gentle starting and stopping of the movement
- Therapy and motivation programs*2
- Detailed biofeedback during and after training
- · Presettable training parameters
- Export of training data and import of own training programs*2
- Slideshow via USB (delivered without USB stick)*2
- Child-friendly software^{*4}

MOTOmed loop.la*

MUVI

MOTOmed_® loop.la

Leg or arm/upper body trainer

i, iq

Product code:

FPM101130 - MOTOmed loop.la (includes Serial Interface, Gas Spring, Leg Guides, Foot & Hand Fixings)

Equipment

- PVC coated foot shells with fastening straps (pair, incl. pedal cranks)
- Soft Grip Handles (pair, incl. pedal cranks)
- Special stand with reduced stand height
- Leg guides with foam-coated calf shells (pair)
- QuickFix foot fastening system (pair)
- Hand fixation by wrist cuff (piece)

Technical Data

Dimensions (L x W x H):	70 × 60 × 107–122 cm		
Weight:	33 kg		
Maximum patient weight:	135 kg		
Display size:	7" / 18 cm		
Classification:	Ila according to MDD 93/42/EEC		

Mains voltage: 100-240 V~ / max. 120 VA, mains frequency: 47-63 Hz, class II equipment / Type BF



MOTOmed_® loop p.la

Leg or arm/upper body trainer (90 rpm)

i, iq

Product code:

FPM101149 - MOTOmed loop p.la (includes Gas Spring, Leg Guides, Foot & Hand Fixings)

Equipment

- Leg guides with PVC Coating
- Special stand with reduced height stand
- PVC coated foot shells with fastening straps (pair, incl. pedal cranks)
- Soft Grip Handles (pair, incl. pedal cranks)
- Hand fixation by wrist cuff (piece)
- QuickFix foot fastening system (pair)
- Gas spring support for height adjustment

Technical Data

Dimensions (L x W x H):	70 × 60
Weight:	33 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 c
Classification:	lla accor

Mains voltage: 100-240 V~ / max. 120 VA, mains frequency: 47-63 Hz, class II equipment / Type BF





× 107–122 cm

cm

rding to MDD 93/42/EEC

MUVI

LOOP

MOTOmed_® loop light

Leg trainer

i,

Product code:

FPM101140 - MOTOmed loop light (includes Serial Interface, Gas Spring, Leg Guides, Foot & Hand Fixings)

Equipment

- Gas spring support for height adjustment
- Special stand with reduced stand height
- Leg guides with foam-coated calf shells (pair)
- QuickFix foot fastening system (pair)



MOTOmed_® loop light basic configuration

Arm/upper body trainer

۴

Product code:

FPM101141 - MOTOmed loop light (Basic Configuration) (includes Hand Fixings)

Equipment

- Hand fixation by wrist cuff (piece)
- Velcro foot fixings
- · Leg guides with foam-coated calf shells (pair)

Technical Data

Dimensions (L x W x H):	70 × 60 × 107-122 cm		
Weight:	33 kg		
Maximum patient weight:	135 kg		
Display size:	7" / 18 cm		
Classification:	IIa according to MDD 93/42/EEC		
Display size:	7" / 18 cm		

Mains voltage: 100-240 V~ / max. 120 VA, mains frequency: 47-63 Hz, class II equipment / Type BF

Technical Data

Dimensions (L x W x H):	70 × 60
Weight:	27 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 c
Classification:	lla accore

Mains voltage: 100-240 V~ / max. 120 VA, mains frequency: 47-63 Hz, class II equipment / Type BF





× 107–122 cm

cm

rding to MDD 93/42/EEC

LOOP

MOTOmed_® loop.l

Leg trainer

i,

Product code:

FPM101145 - MOTOmed Loop L - Leg Trainer Only (includes Gas Spring, Leg Guides & Foot Fixings)

Equipment

- Soft Grip safety foot shells with fastening straps (pair, incl. pedal cranks)
- Gas spring support for height adjustment
- Special stand with reduced stand height
- Leg guides with PVC coating
- QuickFix foot fastening system (pair)



MOTOmed_® loop.a

Arm/upper body trainer

۴

Product code:

FPM101147 - MOTOmed Loop A - Arm Trainer Only

Equipment

- Ergonomic Soft Grip Handles (pair)
- Hand fixation by wrist cuff (piece)

Technical Data

Dimensions (L x W x H):	70 × 60 × 107-122 cm		
Weight:	31 kg		
Maximum patient weight:	135 kg		
Display size:	7" / 18 cm		
Classification:	IIa according to MDD 93/42/EEC		

Mains voltage: 100–240 V~ / max. 120 VA, mains frequency: 47–63 Hz, class II equipment / Type BF

Technical Data

Dimensions (L \times W \times H):	70 × 60
Weight:	31 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 c
Classification:	lla accore

Mains voltage: 100–240 V~ / max. 120 VA, mains frequency: 47–63 Hz, class II equipment / Type BF





× 107–122 cm

cm

ording to MDD 93/42/EEC

MOTOmed_® LOOP PROFESSIONAL

For clinics and rehabilitation facilities

The MOTOmed Professional Series are tailor-made devices for versatile use in clinics and rehabilitation facilities.

The basic equipment of MOTOmed loop.la prof includes:

- **1** Plastic-coated safety foot shells
- 2 Leg guides with plastic-coated calf shells and disinfectable fastening straps
- **3** QuickFix foot fastening system
- Plastic-coated handles with quick release system
- **G** Gas spring support for height adjustment
- Ø Pedal radius quick adjustment (leg trainer, pair)



MOTOmed_® loop.la professional

Leg and/or arm/upper body trainer

i, if

Product code:

FPM101120 - MOTOmed loop.la professional (includes Serial Interface, Gas Spring, Leg Guides, Foot & Hand Fixings)

Equipment

- Plastic-coated safety foot shells (pair, incl. pedal cranks)
- · Leg guides with plastic-coated calf shells (pair) and disinfectable fastening straps
- QuickFix foot fastening system (pair)
- Plastic-coated handles with quick release system (pair, incl. pedal cranks)
- Gas spring support for height adjustment
- Pedal radius quick adjustment (leg trainer, pair)
- · Special stand with reduced stand height
- Activation of serial interface
- Hand fixation by wrist cuff (piece)

Technical Data

Dimensions (L x W x H):	70 × 60
Weight:	39 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 c
Classification:	lla accor

Mains voltage: 100-240 V~ / max. 120 VA, mains frequency: 47-63 Hz, class II equipment / Type BF

Non-binding fig. of MOTOmed loop edition



× 107–122 cm

cm

rding to MDD 93/42/EEC / MDR (EU) 2017/745

LOOP

MUVI



MOTOmed gracile12 grows with you

The MOTOmed gracile12 grows with the child thanks to a wide range of adjustment options. For example, the **pedal axle with foot shells is infinitely height adjustable**. The MOTOmed gracile12 is available as a leg trainer but also as a leg or arm/upper body trainer to meet the different patient requirements.

Non-binding fig. of MOTOmed gracile12 leg trainer

MOTOmed_® gracile12

Leg or arm/upper body trainer

i, iq

Product code:

FPM101110 - MOTOmed gracile Gracile w/ Arms

Equipment

- Plastic-coated paediatric safety foot shells (pair, incl. pedal cranks)
- Paediatric leg guides with calf shells (pair)
- Soft Grip handles (pair, incl. pedal cranks)
- Pedal radius quick adjustment for paediatric safety foot shells (leg trainer, pair)
- Self-operated foot holders (pair)
- Paediatric forearm shells with arm cuffs, size S (pair)
- Hand fixation by wrist cuff, size S (piece)
- Paediatric tetra handles (pair)
- Vertical handles with hand rests for children (pair)
- Wheelchair stabiliser for children

Technical Data

Dimensions (L \times W \times H):	60-88 x
Weight:	33 kg
Maximum patient weight:	90 kg
Display size:	5.7" / 14
Classification:	lla accor

Mains voltage: 100–240 V~ / max. 120 VA, mains frequency: 47–63 Hz, class II equipment / Type BF





x 55 x 99-144 cm

4.5 cm

rding to MDD 93/42/EEC

LOOP

MUVI

MOTOmed_® LAYSON PROFESSIONAL



For clinics and rehabilitation facilities

The MOTOmed Professional Series are tailor-made devices for versatile use in clinics and rehabilitation facilities.

MOTOmed layson.la prof includes the following special features:

- 1 Plastic-coated safety foot shells with quick release system
- 2 TrainCare with plastic-coated leg guides and disinfectable fastening straps
- 3 QuickFix foot fastening system
- 4 Knee bending adjustment incl. adjustment wheel
- (5) Plastic-coated handles with quick release system
- 6 Removable operating panel
- ⑦ Patient remote control





Non-binding fig. of MOTOmed layson.la prof

MOTOmed_® layson.la professional

Supine upper or lower body trainer



Product code:

FPM101150 - MOTOmed layson.la professional

Equipment

- Plastic-coated safety foot shells with quick release system (pair, incl. pedal cranks)
- TrainCare with plastic-coated leg guides and disinfectable fastening straps
- QuickFix foot fastening system (pair)
- Knee bending adjustment incl. adjustment wheel
- Plastic-coated handles with quick release system (pair)
- Removable operating panel
- Patient remote control
- Hand fixation by wrist cuff (piece)
- Docking station for removable operating panel

Technical Data

Dimensions (L x W x H):	151-178
Weight:	92 kg
Height adjustment (max. bed height):	108 cm
Chassis height (ground clearance height):	10 cm
Maximum patient weight:	135 kg
Display size:	7" / 18 (
Classification:	lla accor

Mains voltage: 100-240 V~ / max. 120 VA, mains frequency: 47-63 Hz, class II equipment / Type BF

18 MOTOmed_®



78 x 62-100 x 118-166cm

3 cm

ording to MDD 93/42/EEC

MUVI

LOOP

GRACILE

MOTOmed_® ACCESSORIES



MOTOmed_® accessories

Leg trainer accessories

O Basic equipment

Accessories





FPM102280 Leg guides with calf shells (p.

- For secure support and guidance of
- Spring-loaded calf shells nestle elast
- Comfortable fixation by means of fat
- Articulated and height-adjustable (9.
- Removable calf shells, fold-down gu
- Only available in combination with S

● loop ● loop light ● loop p



بچ نے

FPM102200

Leg guides with plastic-coate fastening straps (pair)

- Articulated and height-adjustable
- Recommended for use in rehabilitati

FPM102550

Leg guides with plastic-coate disinfectable fastening straps

- Recommended for use in rehabilitation
- Easy to disinfect

● muvi ● loop ● loop light

20 MOTOmed_®

			2		
del-dependent equipment	muvi	loop	gracile12	layson	
			~		
pair)		ullet			
f the legs					
stically to the body					
astening straps 9.0 cm to 16.0 cm)					
uide rail (lower part)					
Soft Grip safety foot shells (order no. 265.400)					
prof					
ted calf shells and	ullet	ullet			
tion facilities					
ted calf shells (pair) and os	•				
tion facilities					
○ loop prof					

MUVI

LOOP

GRACILE

LAYSON



● loop ● loop light ● loop parkinson ● loop kidz ○ loop prof

نج نې

FPM102620

Pedal radius quick adjustment with disinfectable straps (leg trainer, pair)

Incl. plastic-coated safety foot shells with disinfectable fastening straps (pair)

● loop ● loop light ○ loop prof

Arm trainer accessories





ię, ię

O

FPM102520 Pedal radius quick adjustmen

- For precise adjustment of the pedal ra
- Steplessly or precisely adjustable in 4
- Recommended for joint stiffness (con



FPM102220

- Hand fixation by wrist cuff, si
 Easy and quick fixation of the paralyze
- upper body trainer, on handle or the v • Recommended for users with limited

FPM102240 Hand fixation by wrist cuff, si

> FPM102230 Hand fixation by wrist cuff, si

	<u>ki</u>	d	gracile12	nos	
del-dependent equipment	muvi	loop	grae	layson	
nt (arm trainer, pair)	•	•			
radius 4 steps (5.0 / 7.5 / 10.0 / 12.5 cm)					
ntractures) and severe spasticity					
size L (piece)	•	•	•		
zed (weak) hand on the arm/ e various hand grips					
d gripping function					
size M (piece)	•	•	•		
size S (piece)	•	•	•		
			I		

MUVI

LOOP

GRACILE

LAYSON







•

FPM102450 Plastic-coated ergo handles

- User can choose from 3 handle hold
- Enables an individual hand position
- Recommended for use in rehabilitati
- Easy to disinfect

FPM102580

Plastic-coated ergo handles system (pair)



FPM102700 **Tetra handles (pair)**

- For easy and independent insertion of the arms
- With forearm support, which can be adjusted flexibly
- Especially suitable for tetraplegics and partly for stroke patients

FPM102710 Tetra handles with quick release system (pair)

del-dependent equipment	muvi	loop	gracile12	ayson
rests (pair) thing but require a hand rest		•		
ests and quick release	•	•		
(pair) ding positions without equipment change tion facilities		•		
with quick release	•	•		

MUVI

LOOP

Basic equipment

Accessories

\mathbf{O}

Model-dependent equipment



FPM102640 Plastic-coated forearm shells with disinfectable fastening straps and quick release system (pair)

- Ergonomically shaped and padded, 28.0 cm long
- For fastening and guiding the arms in case of severe paralysis
- · Lateral evasive movement of the forearms is possible
- Recommended for use in rehabilitation facilities (easy to disinfect)

loop

Our Service



Competent advice

Our consulting team will do everything in its power to adapt the device to your individual needs to ensure you have the best possible training.

Demonstration \bigcirc

partner in your country.

Rent

Our consulting team will pleased to inform you about the different options for purchase or rent. Please contact us for further information. We will be happy to advise you.

Studies

On a scientific level, the effectiveness of MOTOmed movement therapy has been demonstrated in different clinical pictures. You are welcome to take a look at more than 30 studies and scientific research results.









For full terms and conditions go to: https://www.aidacare.com.au/about-aidacare/terms--conditions/

Other accessories



نچ نے نو

• With padded support for the wheelchair push handles • Width of the handle support: 580 mm

Recommended for severe spasticity

FPM102170

Wheelchair stabilizer

FPM102175 Wheelchair stabilizer for children

• For all common wheelchairs with push handle

• Especially designed for children's wheelchairs with push handle

• Supports the wheelchair: prevents tipping and slipping backwards

• Width of the handle support: 330 mm

26 MOTOmed_®

Our consulting team will gladly organize a demonstration together with our





Distributed by:



1300 133 120 www.aidacare.com.au ABR88.18 091121