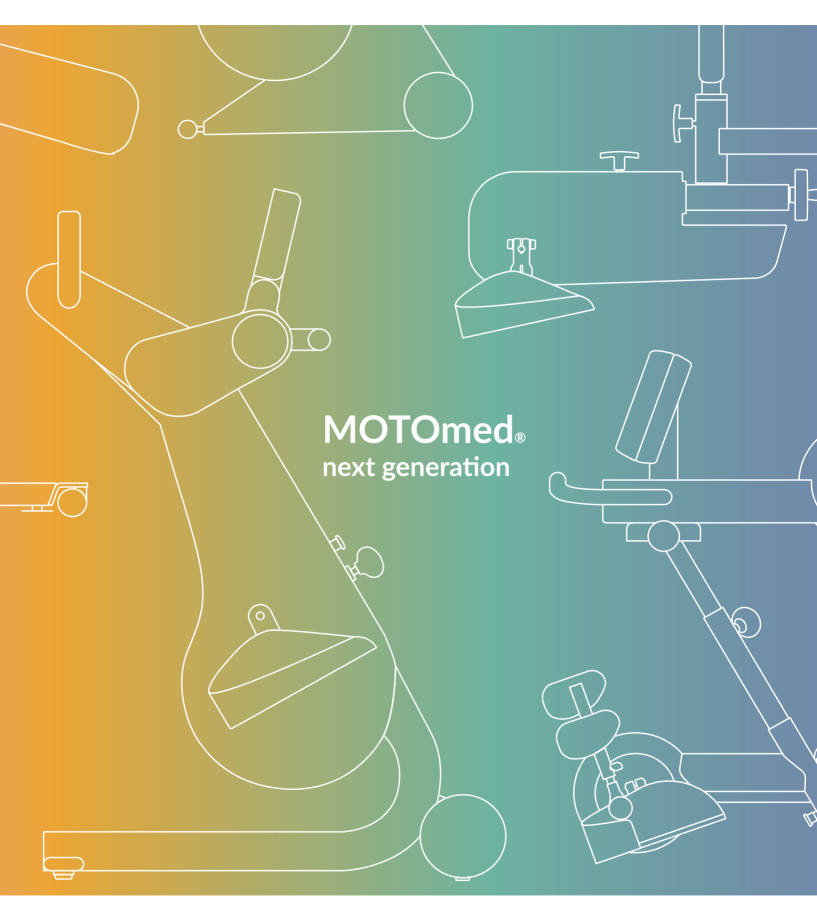
Reck







CONTENTS



MOTOmed



2

MOTOmed Legs and/or arm/upper body trainer

MOTOmed Accessories and unique product configurations





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 انچ نے آج

Product code:

FPM101100 - MOTOmed muvi (includes Leg Guides, Foot & Hand Fixings) FPM101102 - MOTOmed muvi (custom order)

Equipment

Functions

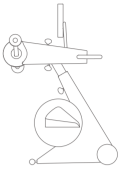
- Simultaneous training, separately adjustable training modes for leg and arm/upper body trainer
 Colour touch display (12.1"), rotatable, inclinable
 Plastic-coated safety foot shells with fastening straps
 Plastic-coated handle
 Rotatable arm/upper body trainer, adjustable in height and distance
 Plastic-coated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

Technical Data

Dimensions (L x W x H):	95-10
Weight:	51 kg
Maximum patient weight:	135 k
Display size:	12.1"
Classification:	lla acc

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

Non-binding fig. of MOTOmed muvi



- Passive, Assistive and Active Training
- Simultaneous training of leg and arm/upper body trainer,
- separately adjustable (concurrent, simultaneous training)
- Individual arrangement of operating keys possible
- Electronic foot insertion aid
- Speed from 1 to 60 rpm (passive)
- Resistance from 0 to 20 (active)
- Motor power from 1 to 10 (passive)
- Presetting of therapy time from 0 to 120 minutes
- MovementProtection & SpasmControl
- Safety stop
- SymmetryTraining of leg and arm/upper body trainer
- Quiet, gentle and harmonious cycle movement
- (SmoothDriveSystem)
- Gentle starting and stopping of the movementTherapy and motivation programs
- Detailed biofeedback during and after training
- Export of training data and import of own training programs
- Games & videos
- Slideshow via USB (delivered without USB stick)
- Language selection

.08 × 60 × 124–135 cm

٢g

' / 30.7 cm

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

LOOP



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.



MOTOmed_® loop.la

Leg and/or arm/upper body trainer

i, iq

Product code:

FPM101130 - MOTOmed loop.la (includes Serial Interface, Gas Spring, Leg Guides, Foot & Hand Fixings) FPM101132 - MOTOmed loop.la (custom order)

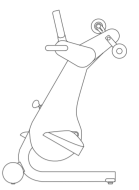
Equipment

- Plastic-coated safety foot shells with fastening straps (pair, incl. pedal cranks)
- Soft Grip Handles (pair, incl. pedal cranks)
- Gas spring support for height adjustment
- · Special stand with reduced stand height
- Activation of serial interface
- Leg guides with plastic-coated calf shells (pair)
- QuickFix foot fastening system (pair)
- Hand fixation by wrist cuff (piece)

Technical Data

Dimensions (L \times W \times H):	70 × 6
Weight:	36 kg
Maximum patient weight:	135 kg
Display size:	7" / 18
Classification:	lla acc

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



MUVI

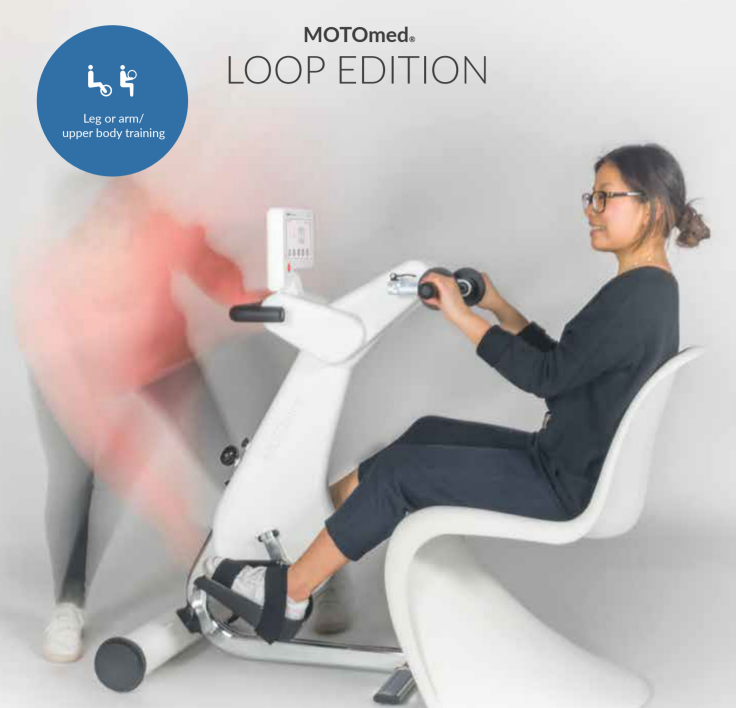
60 × 107–122 cm

٢g

18 cm

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

LOOP



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.



MOTOmed_® loop light.la

Leg and/or arm/upper body trainer

i, if

Product code:

FPM101140 - MOTOmed loop.la (includes Serial Interface, Gas Spring, Leg Guides, Foot & Hand Fixings) FPM101142 - MOTOmed loop.la (custom order)

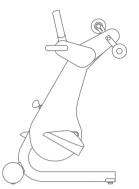
Equipment

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

Technical Data

Dimensions (L \times W \times H):	70 × 6
Weight:	36 kg
Maximum patient weight:	135 kg
Display size:	7" / 18
Classification:	lla acco

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



60 × 107–122 cm

g

8 cm

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

MUVI

LOOP

MOTOmed_® **PROFESSIONAL SERIES**

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
- Pedal radius quick adjustment (leg trainer, pair)



Non-binding fig. of MOTOmed loop edition

MOTOmed_® loop.la prof

Leg and/or arm/upper body trainer

i, iq

Product code:

FPM101120 - MOTOmed loop.la (includes Serial Interface, Gas Spring, Leg Guides, Foot & Hand Fixings) FPM101122 - MOTOmed loop.la (custom order)

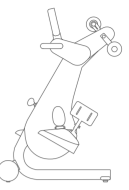
Equipment

- 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 \times W \times H):	70 × 6
Weight:	39 kg
Maximum patient weight:	135 kg
Display size:	7" / 18
Classification:	lla acco

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



60 × 107–122 cm

g

8 cm

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

MUVI

LOOP

MOTOmed_® ACCESSORIES



MOTOmed_® accessories

Leg trainer accessories

O Basic equipment

Accessories



FPM102280 Leg guides with calf shells

- For secure support and guidance
- Spring-loaded calf shells nestle ela
- Comfortable fixation by means of
- Articulated and height-adjustable
- Removable calf shells, fold-down
- Only available in combination with

● loop ● loop light● loop



بچ نے

FPM102200

Leg guides with plastic-coa fastening straps (pair)

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

FPM102550

Leg guides with plastic-coa disinfectable fastening stra

- Recommended for use in rehabilit
- Easy to disinfect

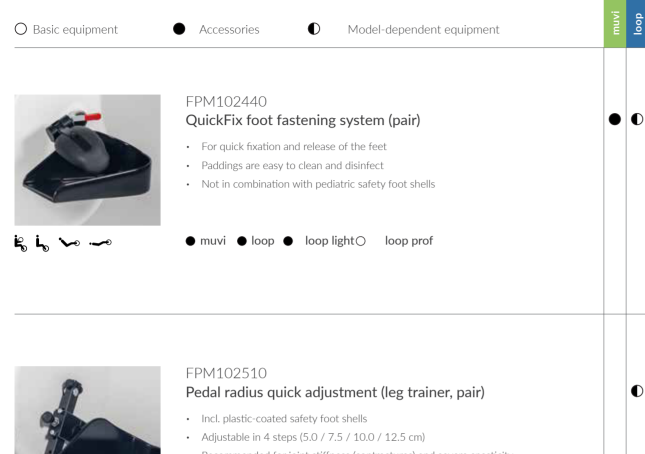
● muvi ● loop ● loop light

12 MOTOmed_®

and guidance of the legs ells nestle elastically to the body by means of fastening straps tt-adjustable (9.0 cm to 16.0 cm) s, fold-down guide rail (lower part) ibination with Soft Grip safety foot shells (order no. 265.400) tt loop prof Ilastic-coated calf shells and pair) tt-adjustable se in rehabilitation facilities Ilastic-coated calf shells (pair) and ening straps I astic-coated calf shells (pair) and ening straps		۲i	٩
Ind guidance of the legs ells nestle elastically to the body by means of fastening straps nt-adjustable (9.0 cm to 16.0 cm) s, fold-down guide rail (lower part) ibination with Soft Grip safety foot shells (order no. 265.400) it • loop prof lastic-coated calf shells and bair) nt-adjustable se in rehabilitation facilities lastic-coated calf shells (pair) and ening straps se in rehabilitation facilities	Model-dependent equipment		loo
Ind guidance of the legs ells nestle elastically to the body by means of fastening straps nt-adjustable (9.0 cm to 16.0 cm) s, fold-down guide rail (lower part) ibination with Soft Grip safety foot shells (order no. 265.400) it • loop prof lastic-coated calf shells and pair) nt-adjustable se in rehabilitation facilities lastic-coated calf shells (pair) and ening straps se in rehabilitation facilities			
Ind guidance of the legs ells nestle elastically to the body by means of fastening straps nt-adjustable (9.0 cm to 16.0 cm) s, fold-down guide rail (lower part) ibination with Soft Grip safety foot shells (order no. 265.400) it • loop prof lastic-coated calf shells and bair) nt-adjustable se in rehabilitation facilities lastic-coated calf shells (pair) and ening straps se in rehabilitation facilities			
ells nestle elastically to the body by means of fastening straps it-adjustable (9.0 cm to 16.0 cm) s, fold-down guide rail (lower part) ibination with Soft Grip safety foot shells (order no. 265.400) it loop prof lastic-coated calf shells and pair) it-adjustable se in rehabilitation facilities lastic-coated calf shells (pair) and ening straps se in rehabilitation facilities	alf shells (pair)		ullet
by means of fastening straps ht-adjustable (9.0 cm to 16.0 cm) s, fold-down guide rail (lower part) ibination with Soft Grip safety foot shells (order no. 265.400) ht loop prof lastic-coated calf shells and pair) ht-adjustable se in rehabilitation facilities lastic-coated calf shells (pair) and ening straps se in rehabilitation facilities	nd guidance of the legs		
at-adjustable (9.0 cm to 16.0 cm) a, fold-down guide rail (lower part) abination with Soft Grip safety foot shells (order no. 265.400) at loop prof Iastic-coated calf shells and pair) at-adjustable se in rehabilitation facilities Iastic-coated calf shells (pair) and ening straps se in rehabilitation facilities	ells nestle elastically to the body		
s, fold-down guide rail (lower part) bination with Soft Grip safety foot shells (order no. 265.400) at loop prof lastic-coated calf shells and bair) at-adjustable se in rehabilitation facilities lastic-coated calf shells (pair) and ening straps se in rehabilitation facilities			
te in rehabilitation facilities	s, fold-down guide rail (lower part)		
lastic-coated calf shells and pair) •	bination with Soft Grip safety foot shells (order no. 265.400)		
lastic-coated calf shells and pair) •			
bair) at-adjustable se in rehabilitation facilities lastic-coated calf shells (pair) and ening straps se in rehabilitation facilities	t● loop prof		
bair) at-adjustable se in rehabilitation facilities lastic-coated calf shells (pair) and ening straps se in rehabilitation facilities			
bair) at-adjustable be in rehabilitation facilities lastic-coated calf shells (pair) and ening straps be in rehabilitation facilities			
bair) at-adjustable se in rehabilitation facilities lastic-coated calf shells (pair) and ening straps se in rehabilitation facilities			
At-adjustable se in rehabilitation facilities lastic-coated calf shells (pair) and ening straps se in rehabilitation facilities () () () () () () () () () ()	lastic-coated calf shells and	ullet	ullet
e in rehabilitation facilities	pair)		
lastic-coated calf shells (pair) and ening straps se in rehabilitation facilities	nt-adjustable		
ening straps	se in rehabilitation facilities		
ening straps			
ening straps	lastic-coated calf shells (pair) and	•	0
	ening straps		
loop light) loop prof	se in rehabilitation facilities		
loop light O loop prof			
loop light loop prof			
	loop light O loop prof		

MUVI

LOOP



Arm trainer accessories

O Basic equipment

Accessories





ię ię

FPM102520

- For precise adjustment of the pedal radius
- - Recommended for joint stiffness (contractures) and severe spasticity

FPM102220

- Hand fixation by wrist cuff, size L (piece)
- upper body trainer, on handle or the various hand grips
- Recommended for users with limited gripping function

FPM102240 Hand fixation by wrist cuff, size M (piece)

FPM102230 Hand fixation by wrist cuff, size S (piece)

بچ نے

• Recommended for joint stiffness (contractures) and severe spasticity

loop light 🔵 loop parkinso

loop ki@z loop prof

 \mathbf{O}

FPM102480 Pedal radius quick adjustment (leg trainer, pair)

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

● loop ● loop light● loop prof

● loop ●



MUVI

LOOP

O Basic equipmentAccessoriesModel-dependent equipmentImage: Constant of the series of the



FPM102460 Plastic-coated handles with quick release system (pair)

- Stable handles coated with disinfectable soft PVC
- Easy to disinfect, recommended for use in rehabilitation facilities

○ muvi ● loop ● loop light○ loop prof

ię, ię

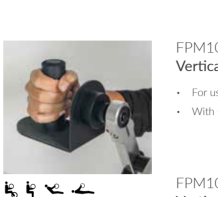


ig ig ve .e

FPM102490 **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

FPM102500 Tetra handles with quick release system (pair)



Basic equipment

 \mathbf{O}

• •

FPM102530 Vertical handles with hand

- For users who can hold on to som
- With slip protection on the inside

FPM102570 Vertical handles with hand

• Accessories



FPM102540 Plastic-coated ergo handles

- User can choose from 3 handle ho
- Enables an individual hand positio
- Recommended for use in rehabilita
- Easy to disinfect

ig ig ve .e

FPM102580 Plastic-coated ergo handles

16 MOTOmed_®

Model-dependent equipment	muvi	loop
vith hand rests (pair) old on to something but require a hand rest on the inside		
vith hand rests and quick release system (pair)	•	•
go handles (pair) n 3 handle holding positions hand position without equipment change se in rehabilitation facilities		•
go handles with quick release system (pair)	•	•
Distributed by		

MUVI

LOOP

Basic equipment

Accessories

 \mathbf{O} Model-dependent equipment



FPM102470

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)

Other accessories



بچ نے بح

FPM102170 Wheelchair stabilizer

- Recommended for severe spasticity
- Supports the wheelchair: prevents tipping and slipping backwards
- For all common wheelchairs with push handle
- With padded support for the wheelchair push handles
- Width of the handle support: 580 mm

FPM102175 Wheelchair stabilizer for children

- Especially designed for children's wheelchairs with push handle
- Width of the handle support: 330 mm

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.

\bigcirc

Demonstration

partner in your country.

Rent

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.



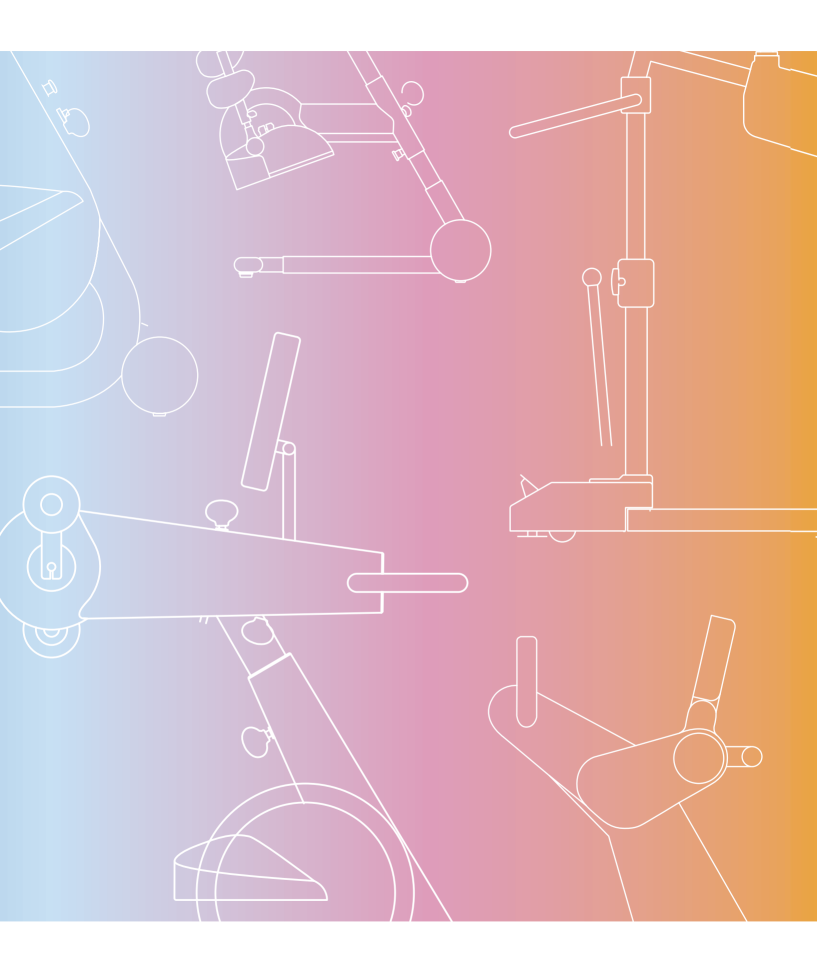




Our consulting team will gladly organize a demonstration together with our

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

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



Reck

Distributed by:



www.aidacare.com.au

ABR88.9 231220