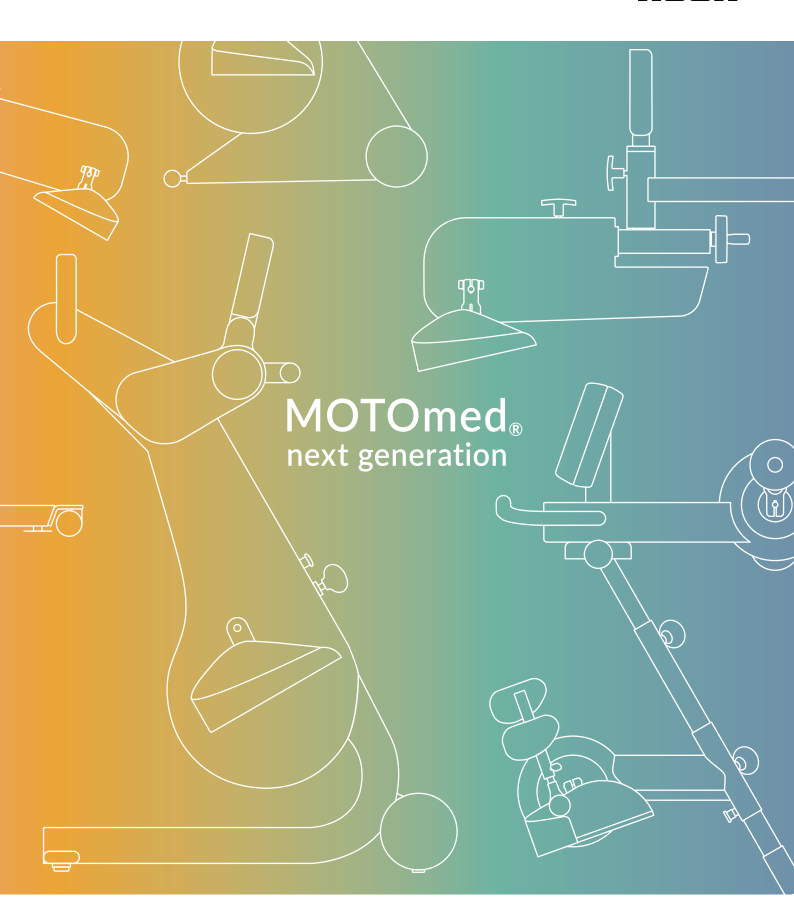
Reck



DISTRIBUTED BY:





NEW



)4

MUVI



MOTOmed

Leg or arm/upper body trainer

06

LOOF



GRACILE12

Leg or arm/upper body trainer for children

22

GRACILE1



MOTOmed

Leg or arm/upper body trainer

26

LAYSON



ACCESSORIES

Accessories and unique product configurations

40



UPGRADES

58

UPGRADES



Uniquely simultaneous

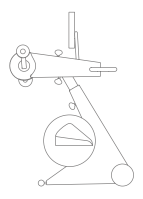
MOTOmed muvi users can train either separately or simultaneously with their legs, arms and upper body. The speed and resistance of the leg and arm/upper body trainer can be separately adjusted. The holistic MOTOmed movement can effectively improve muscle strength and mobility, as well as ideally strengthen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

MOTOmed_® muvi

Leg and/or arm/upper body trainer with simultaneous movement

نے نے نو

Order number: 300.000



Technical data

Dimensions (L×W×H):	95-108 × 60 × 124-135 cm
Weight:	51 kg
Maximum patient weight:	135 kg
Display size:	12.1" / 30.7 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

Standard equipment

- · 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 guick 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

Functions

- · 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 movement
- · Therapy 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

Frequently used accessories (More accessories from page 40 onwards)

Designation	Order No.	Page
Leg guides with plastic-coated calf shells (pair) »QuickFix« foot fastening system (pair) Hand fixation by wrist cuff (piece)	303.000 265.004 562.000	p. 46 (1)



$MOTOmed_{\&}$ LOOP EDITION



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 edition

The MOTOmed loop models stand for a future-oriented movement therapy in a 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 from a height of 140 cm with a progressive training experience.

Standard 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
- · USB interface
- · Device stand width 38.5 cm
- · Colour: white/chrome/black

Functions

- · Passive, Assistive and Active Training
- · 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 parkinson)
- · Resistance from 0 to 20 (active)
- · Motor power from 1 to 10 (passive)
- · Adjustable flywheel mass*2
- · Presetting of therapy time from 0 to 120 minutes
- · MovementProtection & SpasmControl
- · Safety Stop
- SymmetryTraining
- · Quiet, gentle and harmonious cycle movement (SmoothDriveSystem)
- · Gentle starting and stopping of the movement
- · Therapy and motivation programs*2
- \cdot Detailed biofeedback during and after training
- · Presettable training parameters
- · Games*2
- · Slideshow via USB (delivered without USB stick)*2
- · Child-friendly software*4
- · Language selection

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

Uniquely upgradeable

The individual MOTOmed loop devices can be adapted to different requirements by means of an Upgrade Bundle. Detailed information on the available MOTOmed loop extensions can be found in the upgrade table on page 60/61.











MOTOmed loop.l

Upgrade Bundle

MOTOmed loop.la*

^{*}Example of upgrade

$MOTOmed_{\tiny{\$}}\ loop\ model\ overview$

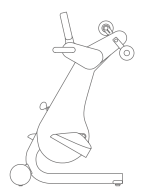
	Order No.	Designation/Description	Upgradeable	Page
نۍ نې	260.030	MOTOmed loop.la Leg or arm/upper body trainer	~	9
i _o	260.010	MOTOmed loop.l Leg trainer	~	10
i ę	260.020	MOTOmed loop.a Arm/upper body trainer	~	11
i , i	260.060	MOTOmed loop p.la (Parkinson) Leg or arm/upper body trainer for Parkinson's patients with 90 rpm	~	12
i _o	260.040	MOTOmed loop p.l (Parkinson) Leg trainer for Parkinson's patients with 90 rpm	~	13
i , i	260.120	MOTOmed loop light.la Leg and/or arm/upper body trainer, only with basic functions	~	14
i _o	260.100	MOTOmed loop light.l Leg trainer		15
نی نځ	260.090	MOTOmed loop kidz.la Leg or arm/upper body trainer for children and adolescents	~	17
L _o	260.070	MOTOmed loop kidz.l Leg trainer for children and adolescents	~	18
i ç	260.080	MOTOmed loop kidz.a Arm/upper body trainer for children and adolescents	~	19
ئے نع	260.039	MOTOmed loop.la prof Leg or arm/upper body trainer for professional use in hospitals	~	21

MOTOmed_® loop.la

Leg or arm/upper body trainer

نی نو

Order number: 260.030



Standard equipment (For all details, see equipment and functions *page 7*)

Plastic-coated safety foot shells with fastening straps (pair, incl. pedal cranks) Soft Grip handles (pair, incl. pedal cranks)

Technical data

Dimensions (L×W×H):	70 × 60 × 107-122 cm
Weight:	36 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

Optional product configuration (cannot be changed later)

Order No.	Page
265.002	p. 57 (i)
265.001	p. 57 🛈
265.500	p. 57 🛈
303.000	p. 45 ①
265.004	p. 46 🛈
507.020	p. 46 🛈
562.000	p. 48 🛈
100.000	p. 54 ①
	265.002 265.001 265.500 303.000 265.004 507.020 562.000

These upgrades are possible with MOTOmed loop.la (More information from page 58 onwards)

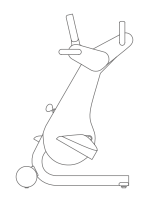
	loop.l	loop.a	loop light.la	loop light.l	loop p.la	loop p.l	loop kidz.la	loop kidz.l	loop kidz.a	loop.la prof
loop.la	~	~	~		~	~	~	~	~	

MOTOmed_® loop.l

Leg trainer

Ļ

Order number: 260.010



Standard equipment (For all details, see equipment and functions page 7)

Plastic-coated safety foot shells with fastening straps (pair, incl. pedal cranks) Ergonomic Soft Grip handles (pair) »cornets«

Technical data

Dimensions (L×W×H):	70 × 60 × 107-122 cm
Weight:	35 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

Optional product configuration (cannot be changed later)

Designation	Order No.	Page	
Gas spring support for height adjustment	265.002	p. 57 (i)	
Special stand with reduced stand height	265.001	p. 57 🕦	
	265.500	p. 57 (1)	
Activation of serial interface	203.300	p. 57 O	
Activation of serial interface Frequently used accessories (More accessories from page 40)	203.300		
	303.000	p. 45 ①	
Frequently used accessories (More accessories from page 40)			

These upgrades are possible with MOTOmed loop.I (More information from page 58 onwards)

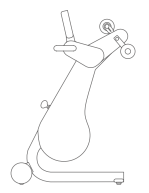
	loop.la	loop.a	loop light.la	loop light.l	loop p.la	loop p.l	loop kidz.la	loop kidz.l	loop kidz.a	loop.la prof
loop.l	~		~		~	~	~	~		

MOTOmed_® loop.a

Arm/upper body trainer

۴

Order number: 260.020



Standard equipment (For all details, see equipment and functions page 7)

Soft Grip handles (pair, incl. pedal cranks)

Technical data

Dimensions (L×W×H):	70 × 60 × 107-122 cm
Weight:	31 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

Mains voltage: $100-240\ V_{\sim}$ / max. $120\ VA$, mains frequency: $47-63\ Hz$, class II equipment / Type BF

Optional product configuration (cannot be changed later)

Designation	Order No.	Page
Gas spring support for height adjustment	265.002	p. 57 (1)
Special stand with reduced stand height	265.001	p. 57 (1)
Activation of serial interface	265.500	p. 57 🛈
Frequently used accessories (More accessories from page 40)		
Frequently used accessories (More accessories from page 40) Hand fixation by wrist cuff (piece)	562.000	p. 48 ①
	562.000 555.000	p. 48 ① p. 50 ①

These upgrades are possible with MOTOmed loop.a (More information from page 58 onwards)

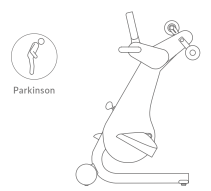
	loop.la	loop.l	loop light.la	loop light.l	loop p.la	loop p.l	loop kidz.la	loop kidz.l	loop kidz.a	loop.la prof
loop.a	~		~		~		~		~	

MOTOmed_® loop p.la

Leg or arm/upper body trainer (90 rpm)

نے نو

Order number: 260.060



Standard equipment (For all details, see equipment and functions *page 7*)

Plastic-coated safety foot shells with fastening straps (pair, incl. pedal cranks) Soft Grip handles (pair, incl. pedal cranks)

Technical data

Dimensions (L×W×H):	70 × 60 × 107–122 cm
Weight:	36 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

Mains voltage: $100-240 \text{ V} \sim / \text{max}$. 120 VA, mains frequency: 47-63 Hz, class II equipment / Type BF

Optional product configuration (cannot be changed later)

Designation	Order No.	Page
Gas spring support for height adjustment	265.002	p. 57 ①
Special stand with reduced stand height	265.001	p. 57 (i)
Activation of serial interface	265.500	p. 57 (1)
Frequently used accessories (More accessories from page 4	0)	
Leg guides with plastic-coated calf shells (pair)	303.000	p. 45 🛈
»QuickFix« foot fastening system (pair)	265.004	p. 46 🕦
Hand fixation by wrist cuff (piece)	562.000	p. 48 🛈
Vertical handles with hand rests (pair)	557.000	p. 51 (i)

These upgrades are possible with MOTOmed loop p.la (More information from page 58 onwards)

	loop.la	loop.l	loop.a	loop light.la	loop light.l	loop p.l	loop kidz.la	loop kidz.l	loop kidz.a	loop.la prof
loop p.la	~	~	~	~		~	~	~	~	

MOTOmed_® loop p.l

Leg trainer (90 rpm)

Ļ

Order number: 260.040



Standard equipment (For all details, see equipment and functions *page 7*)

Plastic-coated safety foot shells with fastening straps (pair, incl. pedal cranks) Ergonomic Soft Grip handles (pair) »cornets«

Technical data

Dimensions (L×W×H):	70 × 60 × 107-122 cm
Weight:	35 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

Optional product configuration (cannot be changed later)

Designation	Order No.	Page
Gas spring support for height adjustment	265.002	p. 57 ①
Special stand with reduced stand height	265.001	p. 57 (i)
Activation of serial interface	265.500	p. 57 🛈
Frequently used accessories (More accessories from page 40)		
Leg guides with plastic-coated calf shells (pair)	303.000	p. 45 🛈
»QuickFix« foot fastening system (pair)	265.004	p. 46 🛈
Pedal radius quick adjustment (leg trainer, pair)	507.020	p. 46 🛈

These upgrades are possible with MOTOmed loop p.l (More information from page 58 onwards)

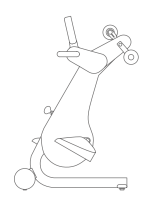
	loop.la	loop.l	loop.a	loop light.la	loop light.l	loop p.la	loop kidz.la	loop kidz.l	loop kidz.a	loop.la prof
loop p.l	~	~		~		~	~	~		

MOTOmed_® loop light.la

Leg or arm/upper body trainer

نے نو

Order number: 260.120



Standard equipment (For all details, see equipment and functions page 7)

Soft Grip safety foot shells with fastening straps (pair, incl. pedal cranks) Soft Grip handles (pair, incl. pedal cranks)

Technical data

Dimensions (L×W×H):	70 × 60 × 107–122 cm
Weight:	36 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

Optional product configuration (cannot be changed later)

Designation	Order No.	Page
Gas spring support for height adjustment Special stand with reduced stand height	265.002 265.001	

Frequently used accessories (More accessories from page 40)

Leg guides with calf shells (pair)	302.000	p. 44 ①
»QuickFix« foot fastening system (pair)	265.004	p. 46 🛈
Pedal radius quick adjustment (leg trainer, pair)	507.020	p. 46 🛈
Hand fixation by wrist cuff (piece)	562.000	p. 48 🛈

These upgrades are possible with MOTOmed loop light.la (More information from page 58 onwards)

	loop.la	loop.l	loop.a	loop light.l	loop p.la	loop p.l	loop kidz.la	loop kidz.l	loop kidz.a	loop.la prof
loop light.la	~	~	~		~	~	~	~	~	

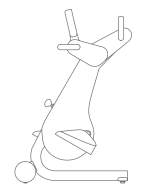
MOTOmed_® loop light.l

Leg trainer

Ļ

Order number:

260.100



Standard equipment (For all details, see equipment and functions page 7)

Soft Grip safety foot shells with fastening straps (pair, incl. pedal cranks) Ergonomic Soft Grip handles (pair) »cornets«

Technical data

Dimensions (L×W×H):	70 × 60 × 107-122 cm
Weight:	33 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

Optional product configuration (cannot be changed later)

Designation	Order No.	Page
	265.002 265.001	

Frequently used accessories (More accessories from page 40 onwards)

Leg guides with calf shells (pair)	302.000	p. 44 (i)
»QuickFix« foot fastening system (pair)	265.004	p. 46 🛈
Pedal radius quick adjustment (leg trainer, pair)	507.020	p. 46 🛈
Wheelchair stabilizer	100.000	p. 54 🛈

These upgrades are possible with MOTOmed loop light. (More information from page 58 onwards)

	loop.la	loop.l	loop.a	loop light.la	loop p.la	loop p.l	loop kidz.la	loop kidz.l	loop kidz.a	loop.la prof
loop light.l	No upgrades possible for MOTOmed loop light.l									

MOTOmed_®



Train while playing.

With the MOTOmed loop kidz children and adolescents can playfully train their endurance, strength and symmetry. Young humans with physical limitations experience movement, joy and well-being.

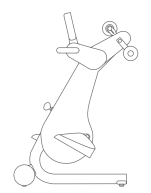
Non-binding fig. of MOTOmed loop kidz.la

MOTOmed_® loop kidz.la

Leg or arm/upper body trainer

نے نو

Order number: 260.090



Standard equipment (For all details, see equipment and functions *page 7*)

Plastic-coated safety foot shells with fastening straps (pair, incl. pedal cranks) Soft Grip handles (pair, incl. pedal cranks)

Technical data

Dimensions (L×W×H):	70 × 60 × 107–122 cm
Weight:	36 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

Mains voltage: $100-240 \text{ V} \sim / \text{max}$. 120 VA, mains frequency: 47-63 Hz, class II equipment / Type BF

Optional product configuration (cannot be changed later)

Designation	Order No.	Page	
Gas spring support for height adjustment	265.002	p. 57 ①	
Special stand with reduced stand height	265.001	p. 57 🕦	
	265.500	p. 57 (i)	
Activation of serial interface	203.300	, ,	
Activation of serial interface Frequently used accessories (More accessories from page 40)	203.300		
	303.000	p. 45 ①	
Frequently used accessories (More accessories from page 40)			

These upgrades are possible with MOTOmed kidz.la (More information from page 58 onwards)

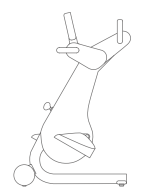
	loop.la	loop.l	loop.a	loop light.la	loop light.l	loop p.la	loop p.l	loop kidz.l	loop kidz.a	loop.la prof
loop kidz.la	~	~	~	~		~	~	~	~	

MOTOmed_® loop kidz.l

Leg trainer

Ļ

Order number: 260.070



Standard equipment (For all details, see equipment and functions *page 7*)

Plastic-coated safety foot shells with fastening straps (pair, incl. pedal cranks) Ergonomic Soft Grip handles (pair) »cornets«

Technical data

Dimensions (L×W×H):	70 × 60 × 107-122 cm
Weight:	35 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

Mains voltage: $100-240 \text{ V}_{\sim}$ / max. 120 VA, mains frequency: 47-63 Hz, class II equipment / Type BF

Optional product configuration (cannot be changed later)

Designation	Order No.	Page	
Gas spring support for height adjustment	265.002	p. 57 (i)	
Special stand with reduced stand height	265.001	p. 57 (i)	
	265.500	p. 57 (1)	
Activation of serial interface	203.300	p. 37 O	
Activation of serial interface Frequently used accessories (More accessories from page 40)	203.300	p. 07 O	
	303.000	p. 45 ①	
Frequently used accessories (More accessories from page 40)			

These upgrades are possible with MOTOmed kidz.l (More information from page 58 onwards)

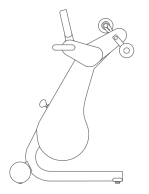
	loop.la	loop.l	loop.a	loop light.la	loop light.l	loop p.la	loop p.l	loop kidz.la	loop kidz.a	loop.la prof
loop kidz.l	~	~		~		~	~	~		

MOTOmed_® loop kidz.a

Arm/upper body trainer



Order number: 260.080



Standard equipment (For all details, see equipment and functions *page 7*)

Soft Grip handles (pair, incl. pedal cranks)

Wheelchair stabilizer for children

Technical data

Dimensions (L×W×H):	70 × 60 × 107-122 cm
Weight:	31 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

Mains voltage: $100-240\ V_{\sim}$ / max. $120\ VA$, mains frequency: $47-63\ Hz$, class II equipment / Type BF

Optional product configuration (cannot be changed later)

Designation	Order No.	Page
Gas spring support for height adjustment	265.002	p. 57 (1)
Special stand with reduced stand height	265.001	p. 57 (i)
Activation of serial interface	265.500	p. 57 🛈
Frequently used accessories (More accessories from page 40)		
Frequently used accessories (More accessories from page 40) Hand fixation by wrist cuff, size S (piece)	562.020	p. 48 ①
	562.020 555.000	p. 48 ① p. 50 ①

These upgrades are possible with MOTOmed kidz.a (More information from page 58 onwards)

	loop.la	loop.l	loop.a	loop light.la	loop light.l	loop p.la	loop p.l	loop kidz.la	loop kidz.l	loop.la prof
loop kidz.a	~		~	~		~		~		

100.020 p. 54 (1)

$MOTOmed_{\mathbb{R}}$ PROFESSIONAL SERIES



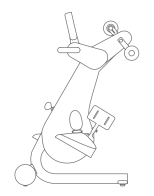


MOTOmed_® loop.la prof

Leg or arm/upper body trainer

لے نو

Order number: 260.039



Standard equipment (For all details, see equipment and functions page 7)

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)

Technical data

Dimensions (L×W×H):	70 × 60 × 107–122 cm
Weight:	39 kg
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

Optional product configuration (cannot be changed later)

Designation	Order No.	Page
Special stand with reduced stand height	265.001	p. 57 (i)
Activation of serial interface	265.500	p. 57 ①
Frequently used accessories (More accessories from page 40)		
Hand fixation by wrist cuff (piece)	562.000	p. 48 (i)
Wheelchair stabilizer	100.000	p. 54 🛈

These upgrades are possible with MOTOmed loop.la (More information from page 58 onwards)

	loop.la	loop.l	loop.a	loop light.la	loop light.l	loop p.la	loop p.l	loop kidz.la	loop kidz.l	loop kidz.a
loop.la prof						~				



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.

MOTOmed_® gracile12

Uniquely child-friendly

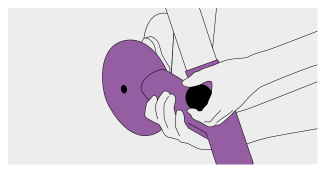
The MOTOmed gracile12 was specially developed for children and small people with limited mobility. From a height of about 90 cm, children and adults can enjoy the efficient MOTOmed movement therapy with safety functions, motivational games and therapy programs. If required, the leg trainer can be extended with the arm/upper body trainer and other accessories. The quiet motor is conducive for both concentrated therapy sessions as well as for exercising at home.

Standard equipment

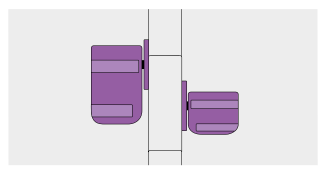
- · Pediatric safety foot shells and pediatric leg guides with calf shells
- · Smaller inner diameter of 12 cm
- · Sturdy full metal construction, high quality and stable
- · Large, user-friendly display (5.7")
- · Height adjustment of the pedal axle from 26 to 46 cm
- · 2-stage pedal radius adjustment (3.5 cm or 7 cm)
- · Easily movable with large castors (Ø 13 cm)
- · Telescopic front stand
- · Colour: blue/white/chrome

Functions

- · Passive, Assistive and Active Training
- · 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
- Quiet, gentle and harmonious cycle movement (SmoothDriveSystem)
- · Gentle starting and stopping of the movement
- · Safety stop and SymmetryTraining
- · Therapy and motivation programs
- · Detailed biofeedback during and after training
- · Games
- · Language selection



The pedal axle of the leg trainer is steplessly height adjustable from 26 to 46 cm (measured from floor).



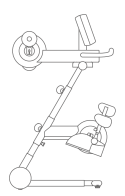
The child-friendly pedal distance of 12 cm avoids misalignment of the hip joint.

MOTOmed_® gracile12

Leg or arm/upper body trainer

لى نو

Order number: 594.003 + 599.000



Standard equipment (For all details, see equipment and functions page 23)

Pediatric safety foot shells (pair, incl. pedal cranks) Pediatric leg guides with calf shells (pair) Soft Grip handles (pair, incl. pedal cranks)

Technical data

Dimensions (L×W×H):	60-88 × 55 × 99-114 cm
Weight:	33 kg
Maximum patient weight:	90 kg
Display size:	5.7" / 14.5 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

Frequently used accessories (More accessories from page 40)

Designation	Order No. Page
Plastic-coated pediatric safety foot shells (pair, incl. pedal cranks)	152.120 p. 44 ①
Pediatric leg guides with plastic-coated calf shells (pair)	170.100 p. 45 ①
Pedal radius quick adjustment for pediatric safety foot shells	588.020 p. 46 ①
(leg trainer, pair)	
Self-operated foot holders (pair)	598.000 p. 45 ①
Pediatric forearm shells with arm cuffs, size S (pair)	556.024 p. 52 ①
Hand fixation by wrist cuff, size S (piece)	562.020 p. 48 ①
Pediatric tetra handles (pair)	555.020 p. 50 ①
Vertical handles with hand rests for children (pair)	557.020 p. 51 ①
Wheelchair stabilizer for children	100.020 p. 54 ①

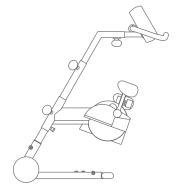
MOTOmed_® gracile12

Leg trainer



Order number:

594.003



Standard equipment (For all details, see equipment and functions page 23)

Pediatric safety foot shells (pair, incl. pedal cranks) Pediatric leg guides with calf shells (pair)

Technical data

Dimensions (L×W×H):	68-85 × 55 × 76-106 cm
Weight:	25 kg
Maximum patient weight:	90 kg
Display size:	5,7" / 14,5 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

Frequently used accessories (More accessories from page 40)

Designation	Order No.	Page
Plastic-coated pediatric safety foot shells (pair, incl. pedal cranks)	152.120	p. 44 ①
Pediatric leg guides with plastic-coated calf shells (pair)	170.100	p. 45 🛈
Pedal radius quick adjustment for pediatric safety foot shells	588.020	p. 46 🛈
(leg trainer, pair)		
Self-operated foot holders (pair)	598.000	p. 45 ①
Safety foot shells for adults, gracile12 (pair, incl. pedal cranks)*	586.100	p. 44 (i)
Flat stand (flat steel)	587.100	p. 55 (i)
Safety foot shells for adults, gracile12 (pair, incl. pedal cranks)*	586.100	p. 44 (i)

^{*}Only available in combination with flat stand (order no. 587.100)

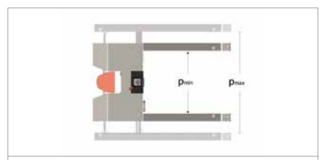


Non-binding illustration of MOTOmed layson.la (expandable chassis)

MOTOmed_® layson edition

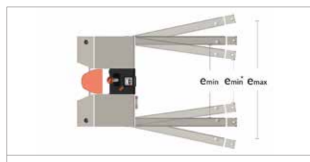
The new generation of movement therapy in supine position: The models of the MOTOmed layson edition offer motor-assisted and active training of legs or arms with impressively intuitive and easy operation. The height of the models of the MOTOmed layson edition can be adjusted steplessly without effort by means of a gas spring. They can be easily and comfortably driven and can be individually adjusted in just a few simple steps. The orange control elements have an intuitive calling character. The reduction to just a few operating elements enables fast and effective handling in everyday clinical routine.

Two chassis types available



Parallel chassis

By moving the rails parallel (manually with Allen key), the width of the chassis can be adjusted to different requirements. Suitable for one single adjustment.



Expandable chassis

The two chassis rails can be spread (by using a lever) to enable quick and tool-free adaptation to different applications. Suitable for multiple daily adjustments.

*Inward spreading only for MOTOmed layson.I models

Standard equipment

- · Gas spring support for height adjustment
- · Selectable parallel chassis or expandable chassis with ground fixation
- · Knee bending adjustment incl. adjustment wheel
- · Colour touch display (7"), rotatable, inclinable*2
- · Quick release system for foot shells and handles*1
- · Pedal radius: 7 cm
- · Sturdy metal construction, high quality and stable
- · Closed plastic body (PC/ABS), easy to clean and disinfect
- · Easily movable with large castors (Ø 7.5 cm)
- · Centrally operated 4-point ground fixation
- · (Serial interface), USB interface
- · Plastic-coated transport handle
- · Patient remote control
- · Colour: white/chrome/black/orange

Functions

- \cdot Passive, Assistive and Active Training
- · 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
- · Quiet, gentle and harmonious cycle movement (SmoothDriveSystem)
- \cdot Gentle starting and stopping of the movement
- · Therapy and motivation programs
- · Detailed biofeedback during and after training
- Export of training data, import of your own training programs
- · Games
- · Slideshow via USB (delivered without USB stick)
- · Language selection

^{*1} Standard equipment for MOTOmed layson.la models

^{*2} Standard equipment with fixed operating panel

MOTOmed_® layson model overview

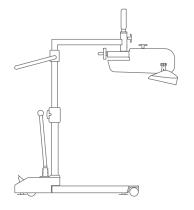
	Order No.	Description/Designation	
**************************************	261.130	MOTOmed layson.la Leg or arm/upper body trainer (expandable chassis)	29
	261.030	MOTOmed layson.la Leg or arm/upper body trainer (parallel chassis)	30
>	261.110	MOTOmed layson.l Leg trainer (expandable chassis)	31
>	261.010	MOTOmed layson.l Leg trainer (parallel chassis)	32
	261.330	MOTOmed layson kidz.la Leg or arm/upper body trainer (expandable chassis)	33
Fish Fish	261.230	MOTOmed layson kidz.la Leg or arm/upper body trainer (parallel chassis)	34
>	261.310	MOTOmed layson kidz.l Leg trainer (expandable chassis)	35
>	261.210	MOTOmed layson kidz.l Leg trainer (parallel chassis)	36
>	261.119	MOTOmed layson.l dia Leg trainer (expandable chassis)	37
**************************************	261.139	MOTOmed layson.la prof Leg or arm/upper body trainer (expandable chassis)	39

MOTOmed_® layson.la (expandable chassis)

Leg or arm/upper body trainer



Order number: 261.130



Standard equipment (For all details, see equipment and functions *page 27*)

Plastic-coated safety foot shells with disinfectable fastening straps and quick release system (pair, incl. pedal cranks)

Plastic-coated handles with quick release system (pair)

Technical data

Dimensions (L×W×H):	142-155 × 67-105 × 131-166 cm
Weight:	98 kg
Height adjustment (max. bed height):	105 cm
Chassis height (ground clearance height):	10 cm
Inner dimensions expandable chassis (e min-e max):	55-93 cm
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

Optional product configuration (cannot be changed later)

Designation	Order No.	Page
Removable operating panel Activation of serial interface	261.520 265.500	

Frequently used accessories (More accessories from page 40)

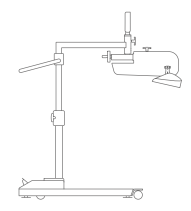
»QuickFix« foot fastening system (pair)	265.004	· ·
Hand fixation by wrist cuff (piece) Plastic-coated forearm shells with disinfectable fastening straps	562.000 356.200	•
and quick release system (pair) »TrainCare« with plastic-coated leg guides	261.500	p. 47 ①

$MOTOmed_{\tiny{\scriptsize{\$}}}\ layson.la\ ({\scriptsize{parallel\ chassis}})$

Leg or arm/upper body trainer



Order number: 261.030



Standard equipment (For all details, see equipment and functions page 27)

Plastic-coated safety foot shells with disinfectable fastening straps and quick release system (pair, incl. pedal cranks)

Plastic-coated handles with quick release system (pair)

Technical data

Dimensions (L×W×H):	142-155 × 67-97 × 131-166 cm
Weight:	92 kg
Height adjustment (max. bed height):	105 cm
Chassis height (ground clearance height):	10 cm
Inner dimensions parallel chassis (p min-p max):	55-85 cm
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

Designation	Order No.	Page
Removable operating panel	261.520	p. 57 (i)
Activation of serial interface	265.500	p. 57 ①
Frequently used accessories (More accessories from page 40)		
»QuickFix« foot fastening system (pair)	265.004	p. 46 ①
Hand fixation by wrist cuff (piece)	562.000	p. 48 🛈
Plastic-coated forearm shells with disinfectable fastening straps	356.200	p. 52 🛈
and quick release system (pair)		
»TrainCare« with plastic-coated leg guides	261.500	p. 47 1

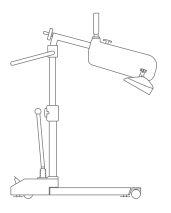
$MOTOmed_{\tt @}\ layson.I\ {\tt (expandable\ chassis)}$

Leg trainer



Order number:

261.110



Standard equipment (For all details, see equipment and functions *page 27*)

Plastic-coated safety foot shells with disinfectable fastening straps (pair, incl. pedal cranks)

Technical data

Dimensions (L×W×H):	110-125 × 62-100 × 113-157 cm
Weight:	80 kg
Height adjustment (max. bed height):	105 cm
Chassis height (ground clearance height):	10 cm
Inner dimensions expandable chassis (e min-e max):	34-88 cm
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

Mains voltage: $100-240\ V_{\sim}$ / max. $120\ VA$, mains frequency: $47-63\ Hz$, class II equipment / Type BF

Optional product configuration (cannot be changed later)

»TrainCare« with plastic-coated leg guides

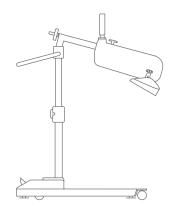
Designation	Order No.	Page
Removable operating panel	261.520	p. 57 (i)
Activation of serial interface	265.500	p. 57 1
Frequently used accessories (More accessories from page 40)		
»QuickFix« foot fastening system (pair)	265.004	p. 46 (i)

261.500

$MOTOmed_{\tiny{\scriptsize{\$}}}\ layson.I\ (\text{parallel chassis})$

Leg trainer

Order number: 261.010



Standard equipment (For all details, see equipment and functions page 27)

Plastic-coated safety foot shells with disinfectable fastening straps (pair, incl. pedal cranks)

Technical data

Dimensions (L×W×H):	110-125 × 62-92 × 113-157 cm
Weight:	80 kg
Height adjustment (max. bed height):	105 cm
Chassis height (ground clearance height):	10 cm
Inner dimensions parallel chassis (p min-p max):	50-80 cm
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

Mains voltage: $100-240 \text{ V}_{\sim}$ / max. 120 VA, mains frequency: 47-63 Hz, class II equipment / Type BF

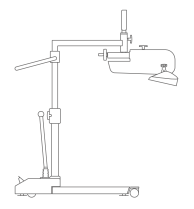
Designation	Order No.	Page
Removable operating panel Activation of serial interface	261.520 265.500	p. 57 (i)
Frequently used accessories (More accessories from page 40)		
»QuickFix« foot fastening system (pair)	265.004	p. 46 1
»TrainCare« with plastic-coated leg guides	261.500	p. 47 🛈

MOTOmed_® layson kidz.la (expandable chassis)

Leg or arm/upper body trainer



Order number: 261.330



Standard equipment (For all details, see equipment and functions page 27)

Plastic-coated pediatric safety foot shells with disinfectable fastening straps and quick release system (pair, incl. pedal cranks)

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

Technical data

Dimensions (L×W×H):	142-155 × 67-105 × 131-166 cm
Weight:	98 kg
Height adjustment (max. bed height):	105 cm
Chassis height (ground clearance height):	10 cm
Inner dimensions expandable chassis (e min-e max):	55-93 cm
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

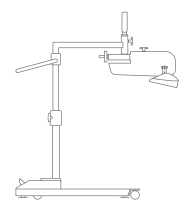
Designation	Order No.	Page
Removable operating panel	261.520	p. 57 ①
Activation of serial interface	265.500	p. 57 (1)
Frequently used accessories (More accessories from page 40)		
Hand fixation by wrist cuff, size S (piece) »TrainCare kidz« with plastic-coated pediatric leg guides		p. 48 ① p. 47 ①

MOTOmed_® layson kidz.la (parallel chassis)

Leg or arm/upper body trainer



Order number: 261.230



Standard equipment (For all details, see equipment and functions page 27)

Plastic-coated pediatric safety foot shells with disinfectable fastening straps and quick release system (pair, incl. pedal cranks)

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

Technical data

Dimensions (L×W×H):	142-155 × 67-97 × 131-166 cm
Weight:	92 kg
Height adjustment (max. bed height):	105 cm
Chassis height (ground clearance height):	10 cm
Inner dimensions parallel chassis (p min-p max):	55-85 cm
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

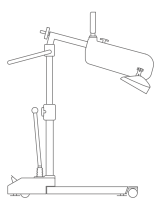
Designation	Order No. Page
Removable operating panel Activation of serial interface	261.520 p. 57 ① 265.500 p. 57 ①
Frequently used accessories (More accessories from page 40)	

MOTOmed_® layson kidz.l (expandable chassis)

Leg trainer



Order number: 261.310



Standard equipment (For all details, see equipment and functions page 27)

Plastic-coated pediatric safety foot shells with disinfectable fastening straps (pair, incl. pedal cranks)

Technical data

Dimensions (L×W×H):	110-125 × 62-100 × 113-157 cm
Weight:	80 kg
Height adjustment (max. bed height):	105 cm
Chassis height (ground clearance height):	10 cm
Inner dimensions expandable chassis (e min-e max):	34-88 cm
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

Mains voltage: $100-240 \text{ V}_{\sim}$ / max. 120 VA, mains frequency: 47-63 Hz, class II equipment / Type BF

Optional product configuration (cannot be changed later)

»TrainCare kidz« with plastic-coated pediatric leg guides

Designation	Order No.	Page
Removable operating panel Activation of serial interface	261.520 265.500	
Frequently used accessories (More accessories from page 40)		

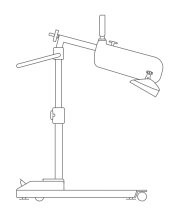
261.502 p. 47 (1)

MOTOmed_® layson kidz. I (parallel chassis)

Leg trainer



Order number: 261.210



Standard equipment (For all details, see equipment and functions page 27)

Plastic-coated pediatric safety foot shells with disinfectable fastening straps (pair, incl. pedal cranks)

Technical data

Dimensions (L×W×H):	110-125 × 62-92 × 113-157 cm
Weight:	80 kg
Height adjustment (max. bed height):	105 cm
Chassis height (ground clearance height):	10 cm
Inner dimensions parallel chassis (p min-p max):	50-80 cm
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

Mains voltage: $100-240 \text{ V} \sim / \text{max}$. 120 VA, mains frequency: 47-63 Hz, class II equipment / Type BF

Optional product configuration (cannot be changed later)

Designation	Order No.	Page
Removable operating panel Activation of serial interface		p. 57 ① p. 57 ①
Frequently used accessories (More accessories from page 40)		

»TrainCare kidz« with plastic-coated pediatric leg guides

261.502 p. 47 (1)

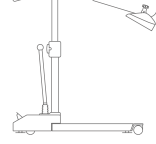
MOTOmed_® layson.l dia (expandable chassis) Leg trainer specially designed for dialysis treatment





Order number:

261.119



Standard equipment (For all details, see equipment and functions page 27)

Plastic-coated safety foot shells (pair, incl. pedal cranks)

»QuickFix« foot fastening system (pair)

Removable operating panel

Technical data

Dimensions (L×W×H):	110-125 × 62-100 × 113-157 cm
Weight:	80 kg
Height adjustment (max. bed height):	105 cm
Chassis height (ground clearance height):	10 cm
Inner dimensions expandable chassis (e min-e max):	34-88 cm
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

Optional product configuration (cannot be changed later)

Designation	Order No.	Page
Activation of serial interface	265.500	p. 57 ①

Frequently used accessories (More accessories from page 40)

Designation	Order No.	Page
»TrainCare« with plastic-coated leg guides	261.500	p. 47 ①

$MOTOmed_{\mathbb{R}}$ PROFESSIONAL SERIES

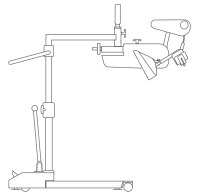


MOTOmed_® layson.la prof (expandable chassis)

Leg or arm/upper body trainer



Order number: 261.139



Standard equipment (For all details, see equipment and functions *page 27*)

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)

Plastic-coated handles with quick release system (pair)

Removable operating panel

Docking station for removable operating panel

Activation of serial interface

Technical data

Dimensions (L×W×H):	142-155 × 67-105 × 131-166 cm
Weight:	105 kg
Height adjustment (max. bed height):	105 cm
Chassis height (ground clearance height):	10 cm
Inner dimensions expandable chassis (e min-e max):	55-93 cm
Maximum patient weight:	135 kg
Display size:	7" / 18 cm
Classification:	lla according to MDD 93/42/EEC / MDR (EU) 2017/745

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

Frequently used accessories (More accessories from page 40)

Designation	Order No. Page
Hand fixation by wrist cuff (piece)	562.000 p. 48 1 +
Plastic-coated forearm shells with disinfectable fastening straps	356.200 p. 52 1 +
and quick release system (pair)	

MOTOmed_® ACCESSORIES



$MOTOmed_{\hbox{\tiny{\it \$}}}\ accessories$

Leg trainer accessories

O Standard equipment ● Ac	ccessories • Model-dependent equipment	muvi	loop	gracile12	layson
i _b	Soft Grip safety foot shells with fastening straps (pair, incl. pedal cranks) • Sturdy metal foot shells, softly padded and non-slip • High safety edge to the pedal bar • Fixation of the feet by means of fastening straps • Two-stage pedal radius 7.0 cm and 12.5 cm adjustable • loop O loop light ● loop parkinson ● loop kidz ● loop prof		•		
i _b	Plastic-coated safety foot shells with fixation by fastening straps (pair, incl. pedal cranks) • Stable metal foot shells coated with disinfectable soft PVC • Recommended for use in rehabilitation facilities • High safety edge to the pedal bar • Fixation of the feet by means of fastening straps • Two-stage pedal radius 7.0 cm and 12.5 cm adjustable O loop ● loop light O loop parkinson O loop kidz O loop prof		•		
ig i	265.440 Plastic-coated safety foot shells with disinfectable fastening straps (pair) • Stable metal foot shells coated with disinfectable soft PVC • Recommended for use in rehabilitation facilities • High safety edge to the pedal bar • Fixation of the feet by means of disinfectable fastening straps • Two-stage pedal radius 7.0 cm and 12.5 cm adjustable	•			

O Standard equipment ● A	Accessories	muvi	loop	gracile12	lavson
	Plastic-coated safety foot shells with disinfectable fastening straps (pair, incl. pedal cranks) • Stable metal foot shells coated with disinfectable soft PVC • Recommended for use in rehabilitation facilities • High safety edge to the pedal bar • Fixation of the feet by means of disinfectable fastening straps • Two-stage pedal radius 7.0 cm and 12.5 cm adjustable • loop • loop light • loop parkinson • loop kidz • loop prof		•		
	261.440 Plastic-coated safety foot shells with disinfectable fastening straps (pair, incl. pedal cranks, with external rotation) • Stable metal foot shells coated with disinfectable soft PVC • Recommended for use in rehabilitation facilities • High safety edge to the pedal bar • Fixation of the feet by means of disinfectable fastening straps O layson (.I) ● layson kidz (.I) O layson dia				C
	261.460 Plastic-coated safety foot shells with disinfectable fastening straps and quick release system (pair, incl. pedal cranks, with external rotation) ● layson (.l) ○ layson (.la) ● layson kidz ● layson dia ○ layson prof				•

O Standard equipment • Ad	ccessories • Model-dependent equipment	muvi	loop	gracile12	layson
i _e	Plastic-coated pediatric safety foot shells with fixation by fastening straps (pair, incl. pedal cranks) Stable metal foot shells coated with disinfectable soft PVC Recommended for use in rehabilitation facilities High safety edge to the pedal bar Fixation of the feet by means of fastening straps Foot shell inside 8.8 cm wide and 20.6 cm long Two-stage pedal radius 7.0 cm and 12.5 cm adjustable Specially designed for children		•		
i _o vo	 265.480 Plastic-coated pediatric safety foot shells with disinfectable fastening straps (pair, incl. pedal cranks) Stable metal foot shells coated with disinfectable soft PVC Recommended for use in rehabilitation facilities High safety edge to the pedal bar Fixation of the feet by means of disinfectable fastening straps Foot shell inside 8.8 cm wide and 20.6 cm long Two-stage pedal radius 7.0 cm and 12.5 cm adjustable Specially designed for children 		•		
	261.480 Plastic-coated pediatric safety foot shells with disinfectable fastening straps (pair, incl. pedal cranks, with external rotation) ● layson (.I) ○ layson kidz (.I) ● layson dia				•
	261.490 Plastic-coated pediatric safety foot shells with disinfectable fastening straps and quick release system (pair, incl. pedal cranks, with external rotation) ● layson ● layson kidz (.l) O layson kidz (.la) ● layson dia ● layson prof				•

O Standard equipment	● Accessories	muvi	loop	gracile12	lavson
i,	Plastic-coated pediatric safety foot shells (pair, incl. pedal cranks) Sturdy metal foot shells, padded and slip-proof comfortable fixation of the feet with fastening straps Foot shell 10.1 cm wide and 21.7 cm long with open side rim Pedal radius adjustable 2-fold (3.5 cm and 7.0 cm) Recommended for use in rehabilitation facilities Easy to disinfect			•	
	586.100 Safety foot shells for adults, gracile12 (pair, incl. pedal cranks) • Sturdy metal foot shells, padded and slip-proof • Comfortable fixation of the feet with fastening straps • Only possible in combination with flat stand (order no. 587.100)			•	
	302.000 Leg guides with calf shells (pair) • For secure support and guidance of the legs • Spring-loaded calf shells nestle elastically to the body • Comfortable fixation by means of fastening straps • Articulated and height-adjustable (9.0 cm to 16.0 cm) • Removable calf shells, fold-down guide rail (lower part) • Only available in combination with Soft Grip safety foot shells (order no. 265.400)		•		
	● loop ● loop light ● loop parkinson ● loop kidz ● loop prof				

O Standard equipment ● Ac	cessories	muvi	loop	gracile12	layson
	303.000 Leg guides with plastic-coated calf shells and fastening straps (pair) • Articulated and height-adjustable • Recommended for use in rehabilitation facilities	•	•		
ig ig	 186.000 Leg guides with plastic-coated calf shells (pair) and disinfectable fastening straps Recommended for use in rehabilitation facilities Easy to disinfect 	•	•		
	 muvi ● loop ● loop light ● loop parkinson ● loop kidz O loop prof 				
L _o	170.100 Leg guides with plastic-coated calf shells and fastening straps (pair) • Recommended for use in rehabilitation facilities • Easy to disinfect • loop kidz* ● gracile12		•	•	
	 598.000 Self-operated foot holders (pair) Soft foam rollers fix the feet gently and safely Firm hold even with strong spasticity due to the safety locking device For quick mounting and dismounting 			•	
* Only available in combination	with pediatric safety foot shells (order no. 265.460 and 265.480)				

O Standard equipment ● Ac	ccessories • Model-dependent equipment	muvi	loop	gracile12	layson
نج نہ نے	265.004 »QuickFix« foot fastening system (pair) • For quick fixation and release of the feet • Paddings are easy to clean and disinfect • Not in combination with pediatric safety foot shells • muvi ● loop ● loop light ● loop parkinson ● loop kidz ○ loop prof • layson ○ layson dia ○ layson prof	•	•		•
نج نہ	Pedal radius quick adjustment (leg trainer, pair) Incl. plastic-coated safety foot shells Adjustable in 4 steps (5.0 / 7.5 / 10.0 / 12.5 cm) Recommended for joint stiffness (contractures) and severe spasticity Ioop ● loop light ● loop parkinson ● loop kidz ● loop prof 707.021 Pedal radius quick adjustment (leg trainer, pair) Incl. plastic-coated safety foot shells with disinfectable fastening straps (pair) Ioop ● loop light ● loop parkinson ● loop kidz ● loop prof		•		
	 588.020 Pedal radius quick adjustment for pediatric safety foot shells (leg trainer, pair) Incl. Pediatric safety foot shells For precise adjustment of the pedal radius Adjustable in 3 steps (5.5 / 8.0 / 10.5 cm) Recommended for joint stiffness (contractures) and severe spasticity The attachment widens the inner distance of the foot shells by 3.5 cm 			•	

O Standard equipment • A	accessories • Model-dependent equipment	muvi	dool	gracile12	layson
	 261.500 »TrainCare« with plastic-coated leg guides and disinfectable fastening straps • For a secure hold and guidance of the legs, prevents unintentional lateral movement • Prevents overstretching or blocking of the knee joints • Knee relief individually adjustable on both sides • With plastic-coated calf shells (can be disinfected) and disinfectable expanders • Fixation by means of disinfectable fastening straps • layson ● layson dia O layson prof 				•
**••	 261.502 »TrainCare kidz« with plastic-coated pediatric leg guides and disinfectable fastening straps Only available in combination with pediatric safety foot shells (order no. 261.480 and 261.490) ◆ layson kidz 				•

Arm trainer accessories

O Standard equipment ● Accessories ● Model-dependent equipment				
 507.050 Pedal radius quick adjustment (arm trainer, pair) For precise adjustment of the pedal radius Steplessly or precisely adjustable in 4 steps (5.0 / 7.5 / 10.0 / 12.5 cm) Recommended for joint stiffness (contractures) and severe spasticity 	•			
 599.100 Arm/upper body trainer active and passive (retrofit kit) Incl. swiveling handle bar for leg training Can be swiveled into the training area for maximum legroom during arm/upper body training Incl. symmetry training and motivation programs Height adjustable without tools for an ideal training position Pedal radius adjustable 2-fold (3.5 cm and 7.0 cm) 			•	
 562.000 Hand fixation by wrist cuff, size L (piece) Easy and quick fixation of the paralyzed (weak) hand on the arm/upper body trainer, on handle or the various hand grips Recommended for users with limited gripping function 	•	•	•	•
562.030 Hand fixation by wrist cuff, size M (piece)	•	•	•	•
562.020 Hand fixation by wrist cuff, size S (piece)	•	•	•	•
	507.050 Pedal radius quick adjustment (arm trainer, pair) For precise adjustment of the pedal radius Steplessly or precisely adjustable in 4 steps (5.0 / 7.5 / 10.0 / 12.5 cm) Recommended for joint stiffness (contractures) and severe spasticity 599.100 Arm/upper body trainer active and passive (retrofit kit) Incl. swiveling handle bar for leg training Can be swiveled into the training area for maximum legroom during arm/upper body training Incl. symmetry training and motivation programs Height adjustable without tools for an ideal training position Pedal radius adjustable 2-fold (3.5 cm and 7.0 cm) 562.000 Hand fixation by wrist cuff, size L (piece) Easy and quick fixation of the paralyzed (weak) hand on the arm/upper body trainer, on handle or the various hand grips Recommended for users with limited gripping function 562.030 Hand fixation by wrist cuff, size M (piece)	507.050 Pedal radius quick adjustment (arm trainer, pair) • For precise adjustment of the pedal radius • Steplessly or precisely adjustable in 4 steps (5.0 / 7.5 / 10.0 / 12.5 cm) • Recommended for joint stiffness (contractures) and severe spasticity 599.100 Arm/upper body trainer active and passive (retrofit kit) • Incl. swiveling handle bar for leg training • Can be swiveled into the training area for maximum legroom during arm/upper body training • Incl. symmetry training and motivation programs • Height adjustable without tools for an ideal training position • Pedal radius adjustable 2-fold (3.5 cm and 7.0 cm) 562.000 Hand fixation by wrist cuff, size L (piece) • Easy and quick fixation of the paralyzed (weak) hand on the arm/upper body trainer, on handle or the various hand grips • Recommended for users with limited gripping function 562.030 Hand fixation by wrist cuff, size M (piece)	507.050 Pedal radius quick adjustment (arm trainer, pair) • For precise adjustment of the pedal radius • Steplessly or precisely adjustable in 4 steps (5.0 / 7.5 / 10.0 / 12.5 cm) • Recommended for joint stiffness (contractures) and severe spasticity 599.100 Arm/upper body trainer active and passive (retrofit kit) • Incl. swiveling handle bar for leg training • Can be swiveled into the training area for maximum legroom during arm/upper body training • Incl. symmetry training and motivation programs • Height adjustable without tools for an ideal training position • Pedal radius adjustable 2-fold (3.5 cm and 7.0 cm) 562.000 Hand fixation by wrist cuff, size L (piece) • Easy and quick fixation of the paralyzed (weak) hand on the arm/upper body trainer, on handle or the various hand grips • Recommended for users with limited gripping function 562.030 Hand fixation by wrist cuff, size M (piece)	Pedal radius quick adjustment (arm trainer, pair) For precise adjustment of the pedal radius Steplessly or precisely adjustable in 4 steps (5.0 / 7.5 / 10.0 / 12.5 cm) Recommended for joint stiffness (contractures) and severe spasticity 599.100 Arm/upper body trainer active and passive (retrofit kit) Incl. swiveling handle bar for leg training Can be swiveled into the training area for maximum legroom during arm/upper body training Incl. symmetry training and motivation programs Height adjustable without tools for an ideal training position Pedal radius adjustable 2-fold (3.5 cm and 7.0 cm) 562.000 Hand fixation by wrist cuff, size L (piece) Easy and quick fixation of the paralyzed (weak) hand on the arm/upper body trainer, on handle or the various hand grips Recommended for users with limited gripping function

O Standard equipment ● Ac	cessories	muvi	loop	gracile12	layson
	265.100 Soft Grip handles (pair) • Sturdy handles, soft padded and non-slip O loop O loop light O loop parkinson O loop kidz		•		
Ė	265.110 Soft Grip handles with quick release system (pair)		•		
نې نې	265.120 Plastic-coated handles with quick release system (pair) • Stable handles coated with disinfectable soft PVC • Easy to disinfect, recommended for use in rehabilitation facilities O muvi ● loop ● loop light ● loop parkinson ● loop kidz O loop prof	0	•		
T	261.524 Plastic-coated handles with quick release system (pair) • Extended arm handle specially designed for lying patients O layson.la ● layson kidz.la O layson prof				•

O Standard equipment ● Ac	cessories	muvi	loop	gracile12	layson
- L	261.525 Plastic-coated pediatric handles with quick release system (pair) • Extended arm handle specially designed for children in supine position • layson.la O layson kidz.la ● layson prof				•
	 555.000 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 		•		
	555.200 Tetra handles with quick release system (pair)	•	•		•
	 555.020 Pediatric 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 			•	

O Standard equipment ● Acc	cessories • Model-dependent equipment	muvi	loop	gracile12	layson
	 557.000 Vertical handles with hand rests (pair) For users who can hold on to something but require a hand rest With slip protection on the inside 		•		
i g i g v ⊆ . ∠ .	557.200 Vertical handles with hand rests and quick release system (pair)	•	•		•
iq	 557.020 Pediatric vertical handles with hand rests (pair) For users who can hold on to something but require a hand rest With slip protection on the inside 			•	
	 372.000 Plastic-coated ergo handles (pair) User can choose from 3 handle holding positions Enables an individual hand position without equipment change Recommended for use in rehabilitation facilities Easy to disinfect 		•		
	372.200 Plastic-coated ergo handles with quick release system (pair)	•	•		•

Standard equipment ● Ac	cessories	muvi	loop	gracile12	lavson
4 × .2	 356.200 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) 	•	•		•
	 556.024 Pediatric forearm shells with arm cuffs, size S (pair) Arm fixation and guidance in case of severe paralysis Lateral evasive movement of the forearms is possible Ergonomically shaped and padded, 21.0 cm long Standard with special cross handle for children Cuffs supplied as standard in size S 			•	
	556.023 Pediatric forearm shells with arm cuffs, size XS (pair)			•	

O Standard equipment • Ac	ccessories • Model-dependent equipment	muvi	loop	gracile12	layson
iq	 556.006 Forearm shells with arm cuffs, size L (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 With cross handle as standard Cuffs supplied as standard in size L 		•		
	556.003 Forearm shells with arm cuffs, size XS (pair)		•		
	556.004 Forearm shells with arm cuffs, size S (pair)		•		
	556.005 Forearm shells with arm cuffs, size M (pair)		•		
	556.007 Forearm shells with arm cuffs, size XL (pair)		•		

Other accessories

O Standard equipment ● Accessories ● Model-dependent equipment					layson
ع ب	 261.523 Docking station for removable operating panel Holder for attaching the removable operating panel Plastic-coated for easier disinfection Magnetic fixation Iayson ● layson kidz ● layson dia O layson prof 				•
	 100.000 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 	•	•		
TO TO T	 100.020 Wheelchair stabilizer for children Especially designed for children's wheelchairs with push handle Width of the handle support: 330 mm 		•	•	

cessories • Model-dependent equipment	muvi	loop	gracile12	layson
 587.100 Flat stand (flat steel) For easy driving over with sports wheelchairs, electric wheelchairs and wheelchairs with rigid footrest 			•	
308.100 Belt stabilizer comfort Incl. front stand Incl. suspension rod and release hook Easy to operate from a wheelchair without an assistant Flexible application for different types of wheelchairs	•			
045.005				
• without front stand				
	Flat stand (flat steel) For easy driving over with sports wheelchairs, electric wheelchairs and wheelchairs with rigid footrest 308.100 Belt stabilizer comfort Incl. front stand Incl. suspension rod and release hook Easy to operate from a wheelchair without an assistant Flexible application for different types of wheelchairs 265.005 Belt stabilizer	587.100 Flat stand (flat steel) • For easy driving over with sports wheelchairs, electric wheelchairs and wheelchairs with rigid footrest 308.100 Belt stabilizer comfort • Incl. front stand • Incl. suspension rod and release hook • Easy to operate from a wheelchair without an assistant • Flexible application for different types of wheelchairs 265.005 Belt stabilizer	587.100 Flat stand (flat steel) • For easy driving over with sports wheelchairs, electric wheelchairs and wheelchairs with rigid footrest 308.100 Belt stabilizer comfort • Incl. front stand • Incl. suspension rod and release hook • Easy to operate from a wheelchair without an assistant • Flexible application for different types of wheelchairs 265.005 Belt stabilizer	587.100 Flat stand (flat steel) • For easy driving over with sports wheelchairs, electric wheelchairs and wheelchairs with rigid footrest 308.100 Belt stabilizer comfort • Incl. front stand • Incl. suspension rod and release hook • Easy to operate from a wheelchair without an assistant • Flexible application for different types of wheelchairs 265.005 Belt stabilizer



$MOTOmed_{\tiny{\texttt{\$}}}\ product\ configuration$

Product configurations **cannot** be retrofitted at a later date.

Product configurations cannot be retrollited at a later date.					
O Standard equipment • Optional	product configuration $lacktriangle$ Model-dependent product configuration	muvi	loop	gracile12	layson
• For who	ial stand with reduced stand height reasier starting with sports wheelchairs, electric wheelchairs and eelchairs with rigid footrest ight of standard stand: 72 mm (mid-foot), ight of special stand: 30 mm		•		
• Inf	op ● loop light ● loop parkinson ● loop kidz ○ loop prof		•		
• The • Cab app	ovable operating panel be user can operate the MOTOmed independently cole with rewinder, length of unrolled cable brox. 2.9 m son ● layson kidz ○ layson dia ○ layson prof				•
• Act O mu	500 vation of serial interface vivation of serial interface installed under the colour touch display vi ● loop* ● loop parkinson ● loop kidz son ● layson kidz ● layson dia ○ layson prof	0	•		•
L	000 I interface RS232 MOTOmed gracile12			•	

 $^{^{\}ast}$ not for MOTOmed loop light.la and MOTOmed loop light.l



Digital intelligence

To meet new needs, users have a total of **61 upgrades** available to enhance their leg or arm/upper body trainer, arm/upper body trainer and leg trainer. The MOTOmed loop can also be adapted to new indications via a software package (e. g. Parkinson's disease).

MOTOmed_® Upgrade Bundles

Our motion trainers of the MOTOmed loop edition can be adapted with Upgraded Bundles to meet changed requirements. Thanks to the use of different attachments and software packages, almost every MOTOmed loop can be upgraded. All extensions can be found in the upgrade table on page 60, or contact RECK (tel: +49 7374 18-85) or a specialist dealer you trust.

Frequently used MOTOmed loop Upgrade Bundles:



260.211

MOTOmed loop.l >>>> MOTOmed loop.la

Included in the Upgrade Bundle: software package, Soft Grip handles (pair, incl. pedal cranks)



260.251

MOTOmed loop light.la >>>> MOTOmed loop.la

Included in the Upgrade Bundle: software package, plastic-coated safety foot shells with fastening straps (pair, incl. pedal cranks)



260.235

MOTOmed loop.la >>>> MOTOmed loop p.la Included in the Upgrade Bundle: software package



260.295

MOTOmed loop kidz.a >>>> MOTOmed loop p.la

Included in the Upgrade Bundle: software package, plastic-coated safety foot shells with fastening straps (pair, incl. pedal cranks)

MOTOmed_® loop upgrades

Your model

MOTOmed loop.l		260.211		y 260.213		
MOTOmed loop.la	260.230		260.232	260.233		
MOTOmed loop.a		260.221		260.223		
MOTOmed loop light.la	2 60.250	260.251	260.252			
MOTOmed loop light.l						
MOTOmed loop p.l	260.240	2 60.241		2 60.243		
MOTOmed loop p.la	2 60.260	2 60.261	260.262	2 60.263		
MOTOmed loop kidz.l	У 260.270	260.271		2 60.273		
MOTOmed loop kidz.la	2 60.280	2 60.281	2 60.282	~ 260.283		
MOTOmed loop kidz.a		У 260.291	~ 260.292	~ 260.293		
MOTOmed loop.la prof						
Desired upgrade →	MOTOmed loop.l	MOTOmed loop.la	MOTOmed loop.a	MOTOmed loop light.la	MOTOmed loop light.l	

260.214	2 60.215	2 60.216	260.217	
2 60.234	2 60.235	~ 260.236	2 60.237	~ 260.238
	~ 260.225		~ 260.227	\ 260.228
260.254	V 260.255	~ 260.256	260.257	~ 260.258
	~ 260.245	~ 260.246	~ 260.247	
260.264		V 260.266	~ 260.267	~ 260.268
2 60.274	~ 260.275		~ 260.277	
~ 260.284	~ 260.285	~ 260.286		~ 260.288
	~ 260.295		~ 260.297	
	~ 260.239			
MOTOmed loop p.l	MOTOmed loop p.la	MOTOmed loop kidz.l	MOTOmed loop kidz.la	MOTOmed loop kidz.a
	260.214 260.234 260.254 260.254 260.274 260.284	260.214 260.215 260.234 260.235 260.225 260.254 260.255 260.245 260.245 260.274 260.275 260.284 260.285 260.295	260.214 260.215 260.216 260.234 260.235 260.236 260.225 260.254 260.255 260.256 260.245 260.246 260.264 260.275 260.274 260.275 260.284 260.285 260.286	260.214 260.215 260.216 260.217 260.234 260.235 260.236 260.237 260.225 260.227 260.254 260.255 260.256 260.257 260.245 260.246 260.247 260.264 260.266 260.267 260.274 260.275 260.286 260.284 260.285 260.286

✓ Upgrade

For detailed information and pricing on individual Upgrade Bundles, please contact RECK (Tel: +49 7374 18-85) or your trusted dealer.

MOTOmed Service



Competent advice

The MOTOmed 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

The MOTOmed consulting team will gladly organize a demonstration together with our partner in your country.



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.



Testimonials

What experiences and successes have patients and facilities had using MOTOmed movement therapy? Give us a call. We will send you reports that are relevant to the corresponding indication free of charge.

Inform yourself - www.motomed.com







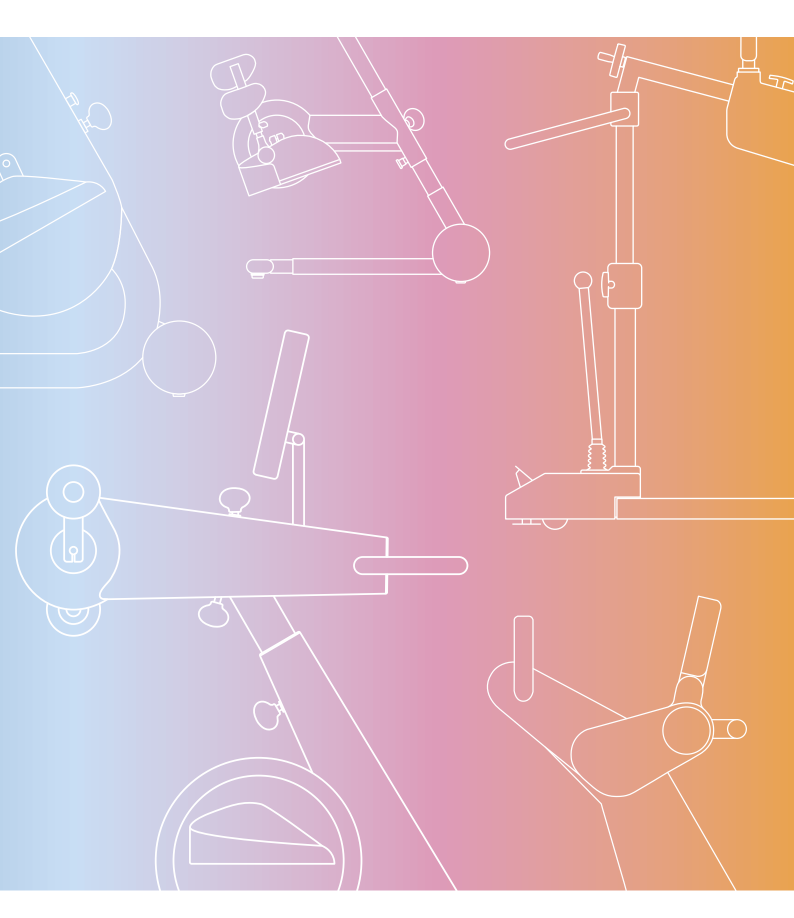


We constantly adapt our products to the latest state of the art in science and technology. Therefore, there may be differences to the illustrated device and equipment. Misprints and errors excepted. Colour deviations may occur due to printing technology.

All prices ex works (EXW)!

Copyright by RECK-Technik GmbH & Co. KG. All rights reserved. No part of this publication may be reproduced in any form or by any means without the written permission of RECK.

MOTOmed has also been tested in accordance with DIN EN 60601-1-11 and thus meets the special requirements for medical electrical equipment for care in domestic environments.



Reck

RECK-Technik GmbH & Co. KG Reckstrasse 1–5 88422 Betzenweiler GERMANY Phone +49 7374 18-85 Fax +49 7374 18-480 info@motomed.com www.motomed.com

DISTRIBUTED BY:

