
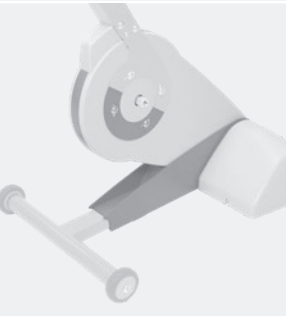






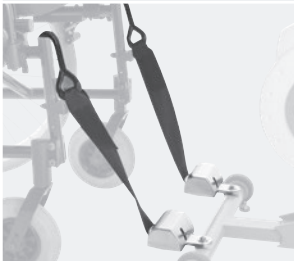






# Base unit

	Description	Quantity	Item no.	Price on Application
	<b>Base unit mobi 100 - 240 volt</b> Extremely powerful, durable and quiet motor <ul style="list-style-type: none"> <li>- Robust and stable metal frame</li> <li>- Crank disc without shearing points</li> <li>- Height-adjustable feet</li> <li>- 100 - 240 volt power connection</li> </ul>	Unit	A003-975	
	<b>Base unit tigo 230 volt</b> Extremely powerful, durable and exceptionally quiet <ul style="list-style-type: none"> <li>- Robust and stable metal frame</li> <li>- Environmentally friendly powder coating in slate blue</li> </ul>	Unit	A000-525	
	<b>Base unit tigo 115 volt</b>	Unit	A002-461	
	<b>Base unit tigo 100 volt</b>	Unit	A002-465	
	<b>Base unit bemo 100 - 240 volt without alarm signalisation</b> <ul style="list-style-type: none"> <li>- <b>T.drive:</b> The safe and powerful drive technology for leg and upper body training without shearing points including <ul style="list-style-type: none"> <li>&gt; tool-free plug-in system for accessories</li> <li>&gt; automatic recognition of accessories and movement radius</li> <li>&gt; 300 watt motor</li> <li>&gt; harmonious rotation</li> <li>&gt; passive speed limit of 100 rpm</li> </ul> </li> <li>- A distance sensor for safe therapy</li> <li>- Electrical height adjustment</li> <li>- Accessories holder</li> <li>- Four blockable double steering castors</li> <li>- For bed widths up to 115 cm</li> <li>- Meets current hygiene standards</li> </ul>	Unit	A006-877	
	<b>Base unit bemo 100 - 240 volt with alarm signalisation</b> <ul style="list-style-type: none"> <li>- <b>T.assist:</b> The assistance system for safe therapy including <ul style="list-style-type: none"> <li>&gt; two distance sensors</li> <li>&gt; audiovisual signal</li> <li>&gt; optical positioning aid</li> </ul> </li> <li>- <b>T.drive:</b> The safe and powerful drive technology for leg and upper body training without shearing points including <ul style="list-style-type: none"> <li>&gt; tool-free plug-in system for accessories</li> <li>&gt; automatic recognition of accessories and movement radius</li> <li>&gt; 300 watt motor</li> <li>&gt; harmonious rotation</li> <li>&gt; passive speed limit of 100 rpm</li> </ul> </li> <li>- Electrical height adjustment</li> <li>- Accessories holder</li> <li>- Four blockable double steering castors</li> <li>- For bed widths up to 115 cm</li> <li>- Meets current hygiene standards</li> </ul>	Unit	A006-878	






# Device base unit

	Description	Quantity	Item no.	Price on Application
	<b>Device base with castors</b> <ul style="list-style-type: none"> <li>- Extendable metal device base to enlarge the standing surface</li> <li>- Large transport castors</li> <li>- Height of device base, incl. castors: 74 mm</li> </ul>	Unit	A003-723	
	<b>Device base flat</b> <ul style="list-style-type: none"> <li>- Recommended for active or sport wheelchairs with fixed footboards</li> <li>- Height of device base: 24 mm</li> </ul>	Unit	A002-750	
	<b>Device base incl. four blockable castors</b> <ul style="list-style-type: none"> <li>- Recommended for easy transport when frequent changes of location are required</li> <li>- Device base width 790 mm</li> </ul>	Unit	A004-312	
	<b>Device base height adjustment incl. wheel set</b> <ul style="list-style-type: none"> <li>- Recommended for users with short legs or wheelchairs with a high seat (e.g. electric wheelchairs)</li> <li>- Height easily adjustable without tools from 50 mm to 150 mm</li> <li>- Different height settings are possible at the front and rear</li> <li>- Stable stand on rubber feet</li> </ul>	Unit	A002-753	
	<b>Tip-up protection self-operated</b> <ul style="list-style-type: none"> <li>- Protects the chair/wheelchair from tipping over</li> <li>- Ensures an optimal distance between THERA-Trainer and the chair/wheelchair</li> <li>- Easy attachment of the plastic-sheathed hooks to the chair/wheelchair</li> <li>- Recommended for users with (severe) spasms</li> <li>- only in conjunction with a device base (A003-723   A004-312   A002-753)</li> </ul>	Unit	A003-735	

# Foot fixing/leg support

	Description	Quantity	Item no.	Price on Application
	<b>Foot rests mobi/activo</b> <ul style="list-style-type: none"> <li>- with safety edge and velcro straps</li> <li>- Can be replaced without tools</li> <li>- only in combination with base unit mobi (A003-975)</li> </ul>	Pair	A003-974	
	<b>Foot rests tigo with 2-stepped radius adjustment</b> <ul style="list-style-type: none"> <li>- with safety edge and velcro straps</li> <li>- Crank radius adjustable with tool to 75 mm or 110 mm</li> <li>- only in combination with a tigo base unit (A000-525   A002-461   A002-465)</li> </ul>	Pair	A001-409	
	<b>Foot rests tigo with stepless radius adjustment incl. tools</b> <ul style="list-style-type: none"> <li>- with safety edge and velcro straps</li> <li>- Infinitely variable radius adjustment for quick adjustment of the crank length in case of contractures or spasms</li> <li>- The crank radius can be easily and precisely adjusted from 65 – 115 mm with a tool</li> <li>- only in combination with a tigo base unit (A000-525   A002-461   A002-465)</li> </ul>	Pair	A001-411	
	<b>Tool holder</b> <ul style="list-style-type: none"> <li>- For tool storage directly on the THERA-Trainer</li> <li>- only in conjunction with foot rests with stepless radius adjustment including tool (A001-411)</li> </ul>	Unit	A003-717	
	<b>Foot rests with adapter</b> <ul style="list-style-type: none"> <li>- with safety edge</li> <li>- Clip-on replacement, no tools required</li> <li>- only in combination with a bemo base unit (A006-877   A006-878)</li> </ul>	Pair	A004-788	
	<b>Footrests with leg stabilisation</b> <ul style="list-style-type: none"> <li>- Prevents the external rotation of the legs during movement</li> <li>- Gives the feet and legs a secure hold</li> <li>- Footrests and leg stabilisation are softly padded</li> <li>- Can be replaced without tools</li> <li>- only in combination with a bemo base unit (A006-877   A006-878)</li> </ul>	Pair	A006-917	
	<b>Foot fixing</b> <ul style="list-style-type: none"> <li>- Recommended for all users with signs of paralysis in the legs</li> <li>- Pressure-point free securing of the feet with soft, variably positionable pads</li> <li>- Easy operation of the foot fixing device by light pressure on the pad (= closing) or on the release lever (= opening)</li> <li>- only in conjunction with one of the foot rests (A001-409   A001-411   A004-788)</li> </ul>	Pair	A001-777	
	<b>Leg support</b> <ul style="list-style-type: none"> <li>- Recommended for all users with signs of paralysis in the legs</li> <li>- Pressure-point free securing of the feet with soft, variably positionable pads</li> <li>- The articulated leg support enables natural movement of the ankle joints</li> <li>- The pads and joining rod can be removed without tools</li> <li>- only in conjunction with one of the foot rests (A001-409   A001-411)</li> </ul>	Pair	A001-428	
	<b>Leg support black</b> <ul style="list-style-type: none"> <li>- Same as Leg support (A001-428)</li> <li>- only in conjunction with Foot rests with adapter (A004-788)</li> </ul>	Pair	A007-560	
	<b>Hyperextension protection</b> <ul style="list-style-type: none"> <li>- Prevents overstretching of the knee joints</li> <li>- For optimal stabilisation of the legs</li> <li>- The maximum range of movement of the knees can be infinitely adjusted</li> </ul>	Unit	A006-916	







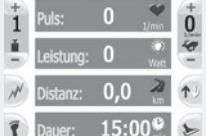
# Safety handle/Upper body exerciser

	Description	Quantity	Item no.	Price on Application
	<b>Holder for control and display unit with 2.7" colour screen</b> - Adjustable angle for optimum readability of training parameters	Unit	A001-414	
	<b>Safety handle</b> - For safe support during training (e.g. in case of spasms) - Adjustable height and angle - Height adjustment range: 91.5 to 100.5 cm - Non-slip grip cover made of biocompatible soft-grip - Including holder for control and display units (2.7", 7" or 10.4" colour screen), adjustable angle	Unit	A001-415	
	<b>Upper body exerciser</b> - Recommended for muscle weakness, lack of coordination, spasms or contractures in the upper body - For passive, motor-assisted and active training - 100 watt electric motor - Height/angle adjustable - Height adjustment range: 91.5 to 100.5 cm - Height and distance adjustable without tools - Including holder for control and display units (2.7", 7" or 10.4" colour screen), adjustable angle - only in conjunction with a crank (A001-417)	Unit	A001-416	
	<b>Long crank (110 mm) for upper body exerciser</b> - Recommended for muscle weakness and lack of coordination of the upper body - only in conjunction with an upper body exerciser (A001-416)	Pair	A001-417	
	<b>Adapter for upper body training</b> - Allows the upper torso trainer accessories to be converted without tools by means of a plug cap - only in combination with a bemo base unit (A006-877   A006-878)	Pair	A006-880	



# Hand/arm fixing

	Description	Quantity	Item no.	Price on Application
	<b>Grip adapters</b> <ul style="list-style-type: none"> <li>- For using the upper body exerciser as a safety handle (e.g. during leg training)</li> <li>- Clip-on replacement, no tools required</li> <li>- only in conjunction with a long crank (A001-417)</li> </ul>	Pair	A001-419	
	<b>Therapy grips</b> <ul style="list-style-type: none"> <li>- Three ergonomic grip positions</li> <li>- Clip-on replacement, no tools required</li> <li>- only in conjunction with a crank (A001-417) or mobi base unit (A003-975) or with the adapter for upper body training (A006-880)</li> </ul>	Pair	A001-420	
	<b>Arm rests for therapy grips</b> <ul style="list-style-type: none"> <li>- For ergonomic guidance of the forearms</li> <li>- Clip-on replacement, no tools required</li> <li>- only in conjunction with a THERA-Trainer tigo including therapy grips (A001-420)</li> </ul>	Pair	A003-724	
	<b>Arm support for tetraplegia</b> <ul style="list-style-type: none"> <li>- Especially for quadriplegic persons or for a "functional hand"</li> <li>- only in combination with a crank (A001-417) or the adapter for upper body training (A006-880)</li> </ul>	Pair	A004-241	
	<b>Arm rests with bar-shaped grips</b> <ul style="list-style-type: none"> <li>- For ergonomic guidance of the forearms</li> <li>- Forearms secured with velcro straps</li> <li>- Clip-on replacement, no tools required</li> <li>- only in combination with a crank (A001-417) or the adapter for upper body training (A006-880)</li> </ul>	Pair	A002-757	
	<b>Wristbands for arm rests with bar-shaped grips</b> <ul style="list-style-type: none"> <li>- Recommended for severe movement restrictions or spasticity</li> <li>- For optimum securing of the forearms</li> <li>- only in conjunction with arm rests (A002-757)</li> </ul>	Pair	A001-427	
	<b>Arm rests with bar-shaped grips incl. wristbands</b> <ul style="list-style-type: none"> <li>- Recommended for severe movement restrictions or spasticity</li> <li>- For optimum securing of the forearms</li> <li>- only in combination with a crank (A001-417) or the adapter for upper body training (A006-880)</li> </ul>	Pair	A001-426	
	<b>Wristbands for therapy grips/safety handle</b> <ul style="list-style-type: none"> <li>- For securing paralysed/weakened hands to the therapy grips or the safety handle/safety handle adapter</li> </ul>	Pair	A002-440	

# Control and display unit







	Description	Quantity	Item no.	Price on Application
	<b>Control and display unit mobi 2.7" wireless (54 x 40 mm)</b> - Wireless connection for using the THERA-soft - Very simple to use and set key training parameters - only in conjunction with the THERA-Trainer mobi base unit (A003-975)	Unit	A006-172	
	<b>Control and display unit tigo 2.7" wireless (54 x 40 mm)</b> - Wireless connection for using the THERA-soft - Very simple to use and set key parameters - only in conjunction with the holder for control and display unit with 2.7" colour screen (A001-414) or a safety handle (A001-415) or upper body exerciser (A001-416)	Unit	A004-517	
	<b>Control and display unit bemo 2.7" wireless (54 x 40 mm)</b> - Including wireless connection for using the THERA-soft - Very simple to use and set key training parameters - Operation of the electrical height adjustment	Unit	A005-242	
	<b>Control and display unit with 7" colour screen (155 x 86 mm)</b> - For users with visual impairment or perception disorders or if the training programs are to be used for targeted training - High-resolution colour screen with TFT technology - only in combination with a safety handle (A001-415) or an upper body exerciser (A001-416) and the software package (A004-712)	Unit	A004-652	
	<b>Control and display unit with 10,4" colour screen (215 x 160 mm)</b> - For users with visual impairment or perception disorders or if the training programs are to be used for targeted training - High-resolution colour screen with TFT technology - only in combination with a safety handle (A001-415) or an upper body exerciser (A001-416) and the software package (A002-424)	Unit	A001-423	
	<b>Software package cycling individual therapy for 7" screen</b> - Extremely simple operating logic - Adjustment of number of revolutions, direction of rotation, training time, exercising resistance, etc. - Various training programs - only in conjunction with the control and display unit with 7" colour screen (A004-652)	Unit	A004-712	
	<b>Software package cycling individual therapy for 10,4" screen</b> - Extremely simple operating logic - Adjustment of number of revolutions, direction of rotation, training time, exercising resistance, etc. - Many different training programs - only in conjunction with the control and display unit with 10.4" colour screen (A001-423)	Unit	A002-424	

# Miscellaneous

	Description	Quantity	Item no.	Price on Application
	<b>Carry bag for mobi/activo</b> <ul style="list-style-type: none"><li>- Robust and padded carry bag for easy transport</li><li>- Storage compartments for foot rests, therapy grips and control/display unit</li></ul>	Unit	A003-976	
	<b>Emergency Stop Switch</b> <ul style="list-style-type: none"><li>- Immediate termination of the training</li><li>- External push button for patients</li></ul>	Unit	A006-882	

Cycling product line  
**Accessories/Configuration**

# THERA-soft, group therapy, etc.

	Description	Quantity	Item no.	Price on Application
	<b>THERA-soft</b> <ul style="list-style-type: none"> <li>- Different therapy sessions and biofeedback illustrations can be selected depending on the therapy goal</li> <li>- For connection to THERA-Trainers in the Cycling and Standing &amp; Balancing product lines</li> <li>- Fast adjustment of training parameters (e.g. training time, level, etc.)</li> <li>- Game modules in 2D view</li> <li>- Including training evaluation</li> </ul>	Unit	A006-630	
	<b>Software CL Group therapy advanced</b> <ul style="list-style-type: none"> <li>- Up to 4 users can train at the same time</li> <li>- Biofeedback "Bike tour" incl. 20 routes in the Netherlands with sound</li> <li>- Biofeedback games "helicopter" and "hill race"</li> <li>- only in conjunction with a control and display unit with 7" (A004-652) or 10.4" colour screen (A001-423), Mini PC (A002-425) and an additional screen (not included in the product range)</li> </ul>	Unit	A004-247	
	<b>Media station</b> <ul style="list-style-type: none"> <li>- The Media Station enables the playback and display of the THERA-soft</li> <li>- Included in the set: <ul style="list-style-type: none"> <li>- 49" display</li> <li>- Mini PC and wireless receiver</li> <li>- Keyboard and HDMI connection cable</li> </ul> </li> </ul>	Unit	A008-119	
	<b>Isolating transformer 230 Volt</b> <ul style="list-style-type: none"> <li>- Required to be able to use the control and display unit in the immediate vicinity of the patient (&lt;1.5 m radius around device) (DIN EN 60601-1)</li> <li>- Power: 150 VA</li> <li>- only in combination with media station (A008-119)</li> </ul>	Unit	A004-001	
	<b>Isolating transformer 115 Volt</b>	Unit	A004-002	
" data-bbox="118 591 218 638"/>	<b>Wireless receiver for control and display units 7"/&gt;" data-bbox="118 591 218 638"/&gt;</b>	Unit	A006-672	
	<b>Wireless receiver for PC</b> <ul style="list-style-type: none"> <li>- Enables wireless communication between the THERA-soft (A006-630) and a control and display unit with a 2.7" colour screen or a feedback sensor</li> <li>- Use via USB interface on PC</li> </ul>	Unit	A004-020	
	<b>Tablet holder bemo</b> <ul style="list-style-type: none"> <li>- Infinitely variable tilt adjustment</li> <li>- Compatible with all tablet sizes from 10" to 13"</li> <li>- only in conjunction with the Hyperextension protection set (A006-916)</li> </ul>	Unit	A008-211	