

Mounting. Anything. Anywhere. ...for more than 20 years



Mounting solutions

www.rehadapt.com

Your independence

Assistive Technology has transformed the lives of countless individuals across the globe. High-tech devices and tools now allow persons with disabilities to fully participate in the world around them and lead more enriched lives. Yet, independence can only be reached when assistive aids are held at just the right spot, at any given time, and in the most ergonomic way. Solving the mechanical aspects of Assistive Technology is the foundation and precondition on which success is based. Using sophisticated techniques, smart designs and precision manufacturing, we support users and professionals in finding the most appropriate mechanical solutions. And, we take pride in making the process as simple and straightforward as possible. That is our mission: To reliably and flexibly hold your essential technology in reach.

Rehadapt Mounting Solutions we hold your independence.



If you would like to learn more about Rehadapt mounting systems in the care sector or if you are looking for a custom clamp for your product, please feel free to contact us. We mount anything anywhere!

Rehadapt Headquarters

Rehadapt Engineering GmbH & Co. KG Heinrich-Hertz-Str. 104 34123 Kassel, Germany Fax +49 561 220 717 0 Fon +49 561 220 717 99 officeteam@rehadapt.com





Robert Kohls Director of Sales & Training Europe robert.kohls@rehadapt.com

Rehadapt North America

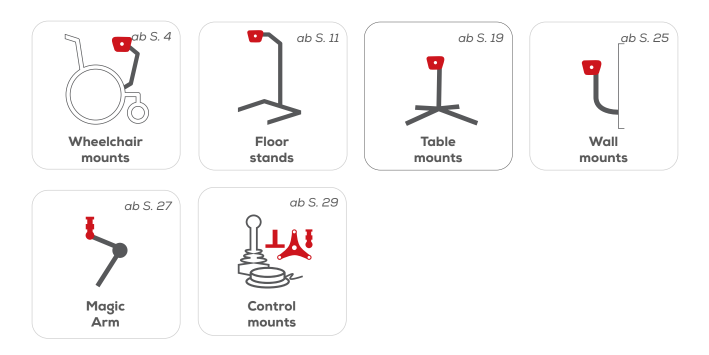
Rehadapt North America LLC 40 Oser Ave, Suite 40-01 Hauppauge, NY 11788, USA Fax +1 888 635 6962 Fon +1 888 635 6962 officeteam.na@rehadapt.com





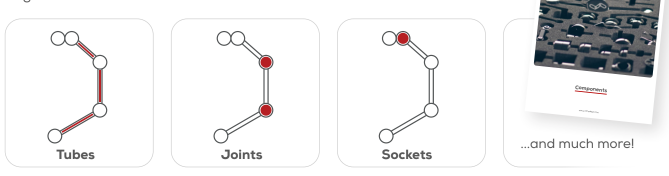
Maggie Mahoney CEO Rehadapt North America maggie.mahoney@rehadapt.com

Content



With Rehadapt you are not on your own

Benefit from Rehadapt as your Your competent mounting partner für medical devices and more! The individual needs of our users have driven the development of the most comprehensive modular system for mounting solutions worldwide.



With our wide range of services, you've got a dedicated team at your side. Furthermore we ensure that all of our partners are skilled and have 24/7 access to all necessary information and materials for training for the right usage of our products.



§Rehadapt

SRehadapt



Wheelchair mounts

Independent communication for each stage of the day – this is our mission. Mounting AAC devices the right way is crucial to respond to customers needs. Rehadapt offers out-of-the-box and yet flexible solutions for most wheelchairs.

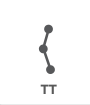




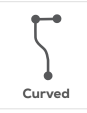
Three-tube solutions for most common situations.



Longer arm with double tube option for more load capacity, more stability and more flexibility.



Minimized two-tube setup for children's and sports chairs.



Extra offset to position the device at a distance.

Mounting systems

There are many types of wheelchairs, some with significant differences between them. Regardless of the wheelchair, we will mount your communication device, switch or control so that it is secured and perfectly positioned for the beneficiary to use! Our system is easy to use and quick to adjust, even without tools. Learn more about our different mounting systems "Monty 3D", "Hybrid 3D", "Light 3D" and their bundles.

For the sake of standardization as a Medical Device and simplification, some bundles include more parts than actually needed - a choice of tubes of varying length and both lever and bolt variations. Similarly, when delivering "QuickShift" levers for toolless operation, we also deliver the corresponding Allen screws – in case setups need to be secured. The additional tubes and parts provide more flexibility when assembling the mount.



Frame clamps

We offer a huge range of base clamps to secure our mounts to any manual or powered wheelchair. So you have the ability to clamp onto any frame, armrest, footrest, or underneath the seat.

Rehadapt wheelchair mounts are compliant with the requirements for Medical Devices and must

have consistency and be labelled with a Unique Device Identifier (UDI). To achieve this without compromising the needed flexibility to meet individual client demands, we separated wheelchair mount bundles from frame clamps. Please do not forget to order your frame clamp in addition to the wheelchair mount.

Standard

Our standard wheelchair mounts are composed of three aluminum alloy tubes. They provide you with multiple options so that you can find one that fits your needs, aac device and your wheelchair.





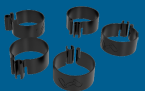
Monty 3D (M3D) wheelchair standard mounts include a Universal Device Socket (UDS), 3D adjustable joints three tubes with lengths of 200 mm (8"), 500 mm (20") and 400 mm (16"). Maximum load capacity of 3 kg (6.6 lbs).



Accessories



Slip-out safeguards and restraining caps Prevent tubes to unintentionally slide through the joints. M3D: 01.5500 L3D16: 01.5994 L3D10: 01.5993



Set of cable clips Keep cables organized along tubes with 5 clips. M3D: 11.0122 L3D: 14.0116



Set of universal cable sleeves Can be wrapped around tubes with diameters of 10, 16 or 22 mm

H3D

Hybrid 3D (H3D) wheelchair standard mounts include a Swivel unit, QuickShift joints and a Universal Device Socket (UDS) or a Spigot Link System (SLS) connection. Max. load capacity: 1.8 kg (4.0 lbs).

Short range Short variants with tube length of 300 mm (12") 400 mm (16") 300 mm (12")

Hybrid 3D Short

UDS	13.3211
SLS	13.3215

Hybrid 3D Short Sturdy

• RotLock base for extra stability (e.g. mounting on the left side)

UDS	13.3311
SLS	13.3315



Long range Long variants with tube lengths of 500 mm (20") 400 mm (16") 400 mm (16")

Hybrid 3D Long UDS 13.4211 SLS 13.4215

Hybrid 3D Long Sturdy • RotLock base for extra

stability (e.g. mounting on the left side)

UDS	13.4311
SLS	13.4315

L3D

Light 3D (L3D) three-tube wheelchair standard mounts include a Universal Device Socket (UDS), a swivel unit and QuickShift joints. Max. load capacity: 1.2 kg (2.6 lbs).



Plus

Our "Plus" mounts with longer tubes for precise positioning. The mounts are available in two versions for AAC devices with up to 6 kg (13.2 lbs). With RotLock base for extra stability even when mounted on the left side.







Monty 3D (M3D) wheelchair "Plus" mounts are ideal for eye-tracking devices. Universal Device Socket with double clamp (UDS DC), With RotLock base for extra stability and additional tube included. Max. load capacity: 6.0 kg (13.2 lbs).



The short wheelchair two-tube mounts are smaller in size and very sturdy. They are suitable for chairs with mounting positions directly at the front side, such as some kids' or activity chairs. The short mounts are also ideal if you need a practical transport solution.





Base with swivel function, QuickShift levers, UDS with double clamp. Max. load capacity: 3.0 kg (6.6 lbs).



Base coupler, telescopic tube, tube lengths of 400-650 x 400 mm (16-26 x 16") Max. load capacity: 1.8 kg (4 lbs).



• Tube lengths: 500 mm (20") 500 mm (20")

- Additional tube: 300 mm (12")
- RotLock base for extra stability (e.g. mounting on the left side)
- UDS DC





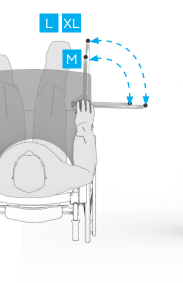
With UDS or SLS, a base with swivel function, QuickShift levers. Max. load capacity: 1.2 kg (2.6 lbs).

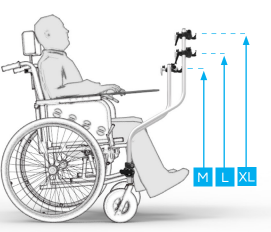


Curved

Curved tubes in three sizes for extra offset from the mount attachment point without additional joints. Recommended when the need for an offset is rigidly defined (e.g. when using a lap tray or with some eyetrackers).











Our curved wheelchair mounts are available in three different sizes, giving you the offset that suits you the best, without any additional joints. QuickShift joints and RotLock base with swivel function are included. Max. load capacity: 3.0 kg (6.6 lbs).

Monty 3D Curved M 11.5311 • Tube lengths: H 660 mm (26") O 230 mm (9")

• with UDS QS

Monty 3D Curved L 11.6312 • Tube lengths: H 760 mm (30") O 300 mm (12") T 400 mm (16") • with UDS DC Monty 3D Curved XL

11.7312 • Tube lengths: H 860 mm (34") O 300 mm (12") T 400 mm (16") • with UDS DC

H: height of the curved tube, O: offset, T: length of the second tube



Floorstands

Independent communication for each stage of the day – this is our mission. With our floorstands we will hold your device when lying in a nursery bed, sitting on a recliner or even on a bean bag. There are three types of floorstands which meet different needs of the beneficiary and his environment. Choose between a small footprint or a maximum load capacity, flexible height, user adjustability or transportability.





Versatile and strong floorstand with many options to choose from.



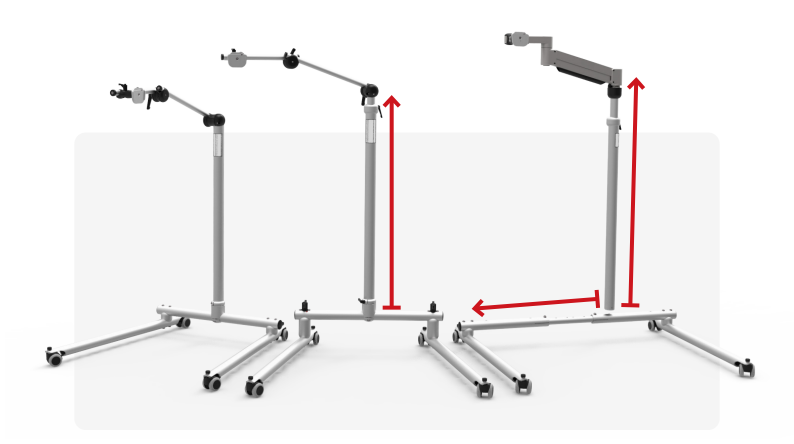
Smaller footprint floorstands with a rolling star base.

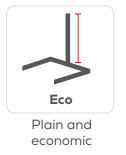


Our smallest footprint floorstands. Ideal for lightweight devices.

Classic Choose from three different bases, two types of arms, the QuickPack option and accessories.

Base types





The Eco floorstands offer basic functionality at affordable prices. Both the column and the base are fixed but the flexible arm allows a precise positioning.



adjustable

The Tele floorstands allow for mounting devices in elevated positions (e.g. for usage in hospital beds). The column includes a gas-spring to help you move the device upwards.



Classic

width adjustable

Besides adjustability in height, the Vario floorstands offer a base with a variable width. This allows passing through narrow doors. Furthermore, the column can be centered or placed on a side.



There are two types of arms to choose from, depending on the beneficiary's needs – if he wants to adjust the device position by himself or needs a fixed position.



The "lock" arm is a Monty 3D arm with QuickShift levers perfect for achieving a fixed device position.





The "float" arm is a free floating articulated arm perfect for flexible positioning by the beneficiary with your fingertips. After the initial adjustment, the float arm keeps the device weight in balance at any position.

There are three different load capacity options available:



"Light" 0,7 - 3 kg (1,5 - 7 lbs)

"Standard" 2 - 6 kg (4,4 - 13,2 lbs)



"HD" 6 - 11 kg (13,2 - 24,2 lbs)

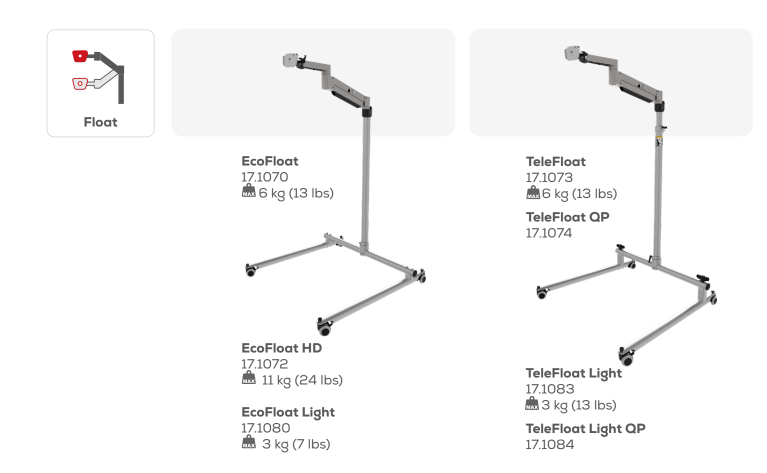


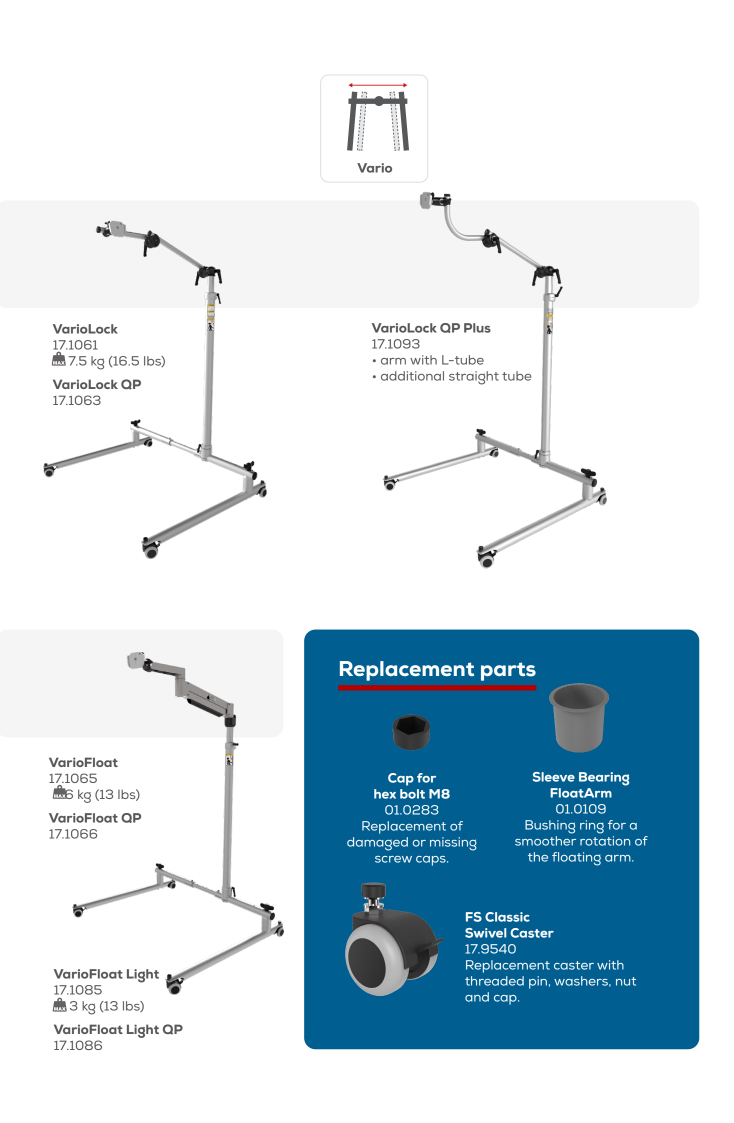
QuickPack Option "QP"

The optional QuickPack feature allows you to fold down the stands in no time. The handy transportation bag included allows you to conveniently travel with the equipment for usage in different locations. You will be amazed how lightweight a Rehadapt floorstand is - given the size and sturdiness of the products: only 9 kg (20 lbs)!













Transport bag for FS QuickPack 02.0003

Rolling transportation bag for the floorstand QuickPack models. Made from sturdy ballistic nylon. Features heavy-duty handles and zippers.



FS Tray

17.2001

Multi-purpose tray to support laptops, papers, books etc. To be fixed to the column of any floorstands from the classic or penta line. Tray size: 430mm x 315mm ($17" \times 12.5"$).



FS GA Eaton 3S700D UPS

17.2007

Adapter that holds the Eaton 3S700D (2010 and 2020 versions) uninterruptible power supply (UPS). To be fixed to the column of floorstands Classic and Penta.



FS Box

17.2006

Multi-purpose acrylic box ideal to hold a power supply, documents or a pointing board. To be fixed to the column of any floorstand (classic or penta line). Box size: $350 \text{ mm x} 200 \text{ mm x} 100 \text{ mm} (14" \times 8" \times 4")$.



FS Basket

17.2005

Multi-purpose storage, stainless steel for easy sterilization in clinical environment. To be fixed to the column of any floorstand (classic or penta line). Basket size: $200 \text{ mm x} 150 \text{ mm x} 150 \text{ mm} (8" \times 6" \times 6")$.



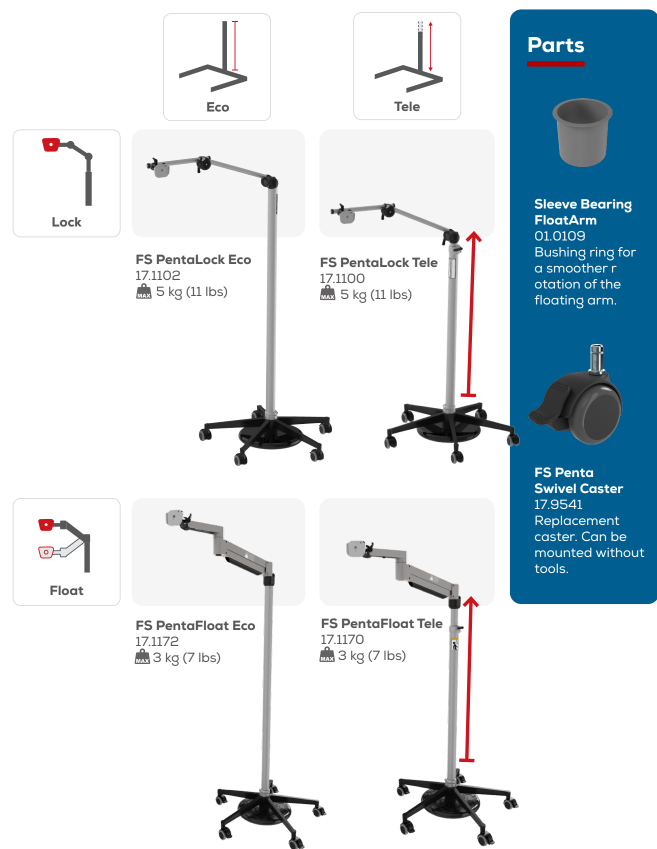
FS set of cable clips 17.0145

Set of cable clips to keep cables organized along floorstands. Includes 3 clips for \emptyset 22 mm tubes and 2 clips for the floorstand column. Suitable for cables with a 3 mm diameter.

Penta Floorstands

Telescopic floorstands on five-star base with casters to position communication aids over beds, sofas or wheelchairs with a small footprint.





Mini Floorstands

Elegant floorstands with flat base for positioning of lightweight devices with QuickShift handles or gooseneck for easy adjustments.

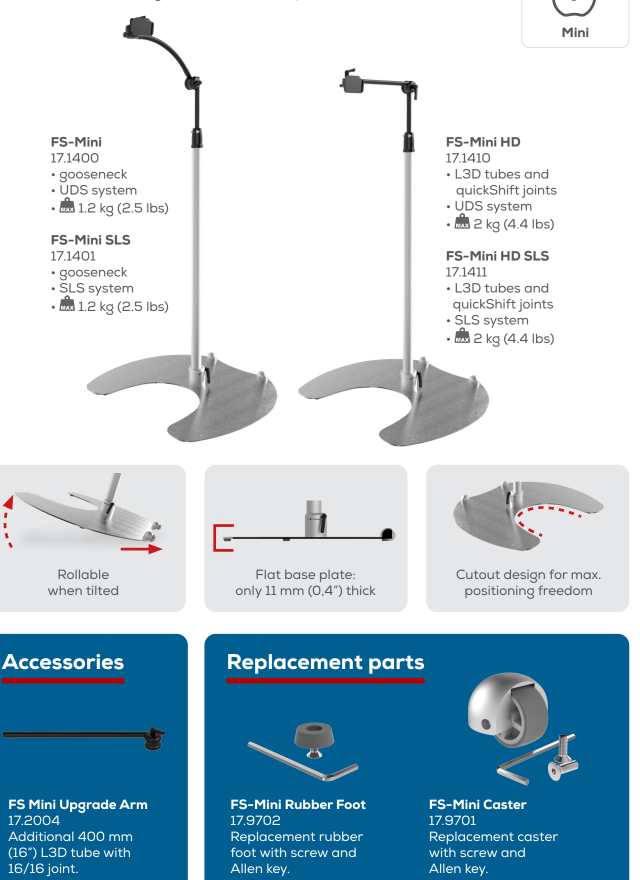
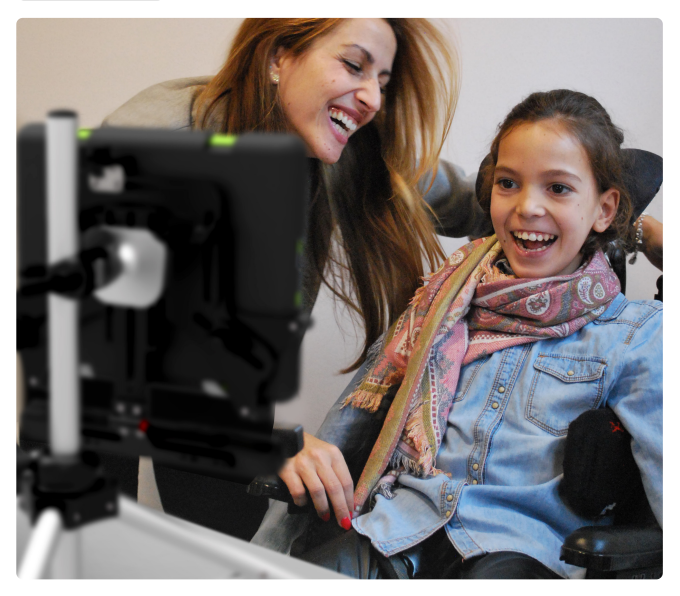




Table mounts

Independent communication for each stage of the day – this is our mission. Whether you want to place the device on top of something – even on uneven surfaces – or whether you want to clamp it onto a piece of furniture, Rehadapt has the right solution for you – ensures very sturdy mounting for all types of devices.





Self-standing table mounts that hold devices on a tripod, in a kickstand or on an X-frame which automatic levelling on uneven surfaces.



Table clamps are securely clamped onto a given table or armrest. This saves space on the surface. Optionally they can be mounted on walls.

Table stands

Choose from different stands which are very transportable, height-adjustable and standing stable on even or uneven surfaces.



Highly transportable

TS-FT 12.1660

Folding table stand for tablets. The hard hinged joint allows a multitude of angles. Holds tablets with and without protective case (width: 10 mm and 25 mm). Folds open and wraps around 9,7" tablets for easier transportation.





Folds open and wraps around 9,7" tablets for easier transportation.



TS Cradle Kickstand

12.1665

Universal device socket (UDS) with a kickstand that turns any Rehadapt iPad or Surface Pro Cradle into a table stand. Stepless angle adjustment and rubber feet for maximum functionality. The foldable stand doubles up as a carrying handle.

TS-GO 12.1652

Easily foldable table stand that ensures the secure positioning of devices. Ideal for transitions between different sites. Custom transportation bag included.

TS-GO Bag 02.0007

The TS-GO Bag fits the folded TS-GO perfectly to ensure an even easier and safer transportation.





TS-DC

12.1653

Table stand mount with a straight, vertical Tube and Universal Device Socket (UDS-22-DC). Vibration-proof and slip-proof rubber feet. Height: 5 - 250 mm (3/16" - 9 13/16").



TS-UC 12.1650 with UDS **TS-UC SLS** 12.1655 with SLS

Table stand designed for even surfaces. Prevents skidding or sliding. Holds the communication device upright, flat or at any tilt angle. Folds flat.





Mounting in two directions for steep and flat device positions



Folds flat for easy transportation



Foot for TS-DC/UC 01.0105 Replacement foot for Rehadapt's TS-DC and TS-UC.

TS-XL

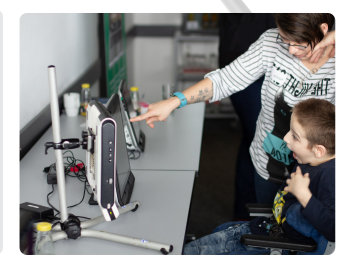
12.1602 Tabletop mounting system. X-formed frame with automatic surface leveling system. Device height: 5 - 500 mm (3/16" - 19 11/16"). Universal Device Socket included (UDS-22-DC).



Foot for TS-XL 01.0106 Replacement foot for Rehadapt's TS-XL.



X-formed frame with self-leveling mechanism.





TS-AT

12.1647

Vielseitige vierbeinige Halterung mit einem H-Rahmen, welche ein Oberflächennivellierungssystem besitzt. Kann auf einem Tisch, auf dem Boden oder über dem Schoß im Bett verwendet werden. Gerätehöhe: 200 mm (8"). UDS-Eco inklusive.

Table clamps

Choose from different table clamps which are very sturdy and adjustable while saving space on the desk surface.





Rehadapt table clamps are quick and easy to apply to boards, table legs or other furniture through the use of the versatile SuperClamp. Equipped with a double-clamp UDS, they are the equivalent to the Swiss Army Knife in mounting: handy in all areas.



TC 12.1700 with one L-tube



ClampOnMount 12.1760 with two tubes



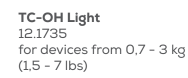
ClampOnMount Dual-SC 12.1770 with two SuperClamps

OneHand

Keeps devices floating for easy repositioning. Device can be moved 90° vertically and 360° horizontally.

TC-OH 12.1730 for devices from 2 - 6 kg (5 - 13 lbs)







2-in-1 can be mounted on walls too! 2.64

L3D

Light 3D table mounts with one, two or three tubes each equipped with QuickShift joints, a SuperClamp and either a Universal Device Socket (UDS) or a Spigot Link System (SLS).



TC L3D FM UDS 12.1721 Gooseneck with UDS

TC L3D FM SLS 12.1722 Gooseneck with UDS TC L3D 1QS UDS 12.1783 one tube with UDS

TC L3D 1QS SLS 12.1780 one tube with SLS TC L3D 2QS UDS 12.1784 two tubes with UDS

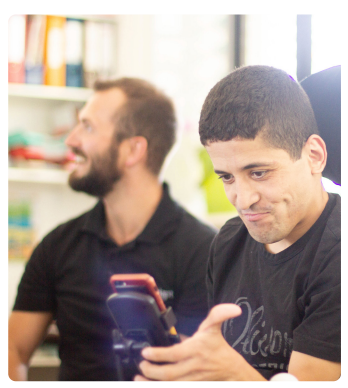
TC L3D 2QS SLS 12.1781 two tubes with SLS TC L3D 3QS UDS 12.1785 three tubes with UDS

TC L3D 3QS SLS 12.1782 three tubes with SLS



L3D MC 1QS Universal Phone Mounting Kit 14.5554

Mounting kit for mounting Rehadapt's universal phone holder (14.1610) anywhere. Includes the MiniClamp for clamping on Ø13-35 mm tubes (1/2-1 3/8"). Rubber wedge for flat surfaces included.





Wall mounts

Independent communication for each stage of the day – this is our mission. We strive for the most versatile mounting in any situation. Often a wall mount is the perfect amendment to wheelchair, table and floor mounts. It can also be simply used as a parking for your mounts.



M3D

Rehadapt wall mounts with base plates for mounting Monty 3D tubes. Perpendicular or parallel to the wall - with 3D arm as a complete mounting solution or just with a base for parking an existing mount. Fixation screws and dowels not included.



M3D Wall mount 11.5000

Wall mount to operate a device that is attached to a wall. Includes two tubes (one of them L-shaped), a joint and an universal device socket (UDS). Includes slip out safeguards on all tubes and QuickShift levers on all joints. Requires mindful selection of a sturdy wall and appropriate dowels/screws (not included).



M3D Wall mount Base Perpendicular 11.1051

Wall mounting plate with base for mounting Monty 3D tubes perpendicularly to the wall. Suitable for Monty 3D tubes. Fixation screws and dowels not included.



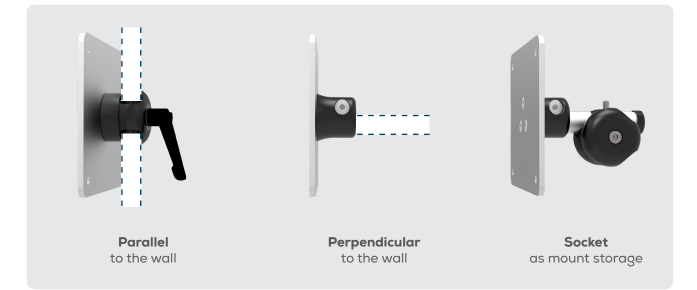
M3D Wall mount Base Parallel 11.1052

Wall mounting plate with base for mounting Monty 3D tubes parallel to the wall. The QuickShift lever allows for a quick adjustment and position change. Fixation screws and dowels not included.



M3D Storage Wall mount 11.5001

This wall mount unit consists of a wall mounting plate with base and a sturdy M3D tube. The mounting bracket allows Monty 3D wheelchair mounts to be removed from the wheelchair and packed away on the wall when their usage on the wheelchair is not needed. Fixation screws and dowels not included.





Magic Arm

With its L3D, M3D and H3D mounts Rehadapt offers the best mounting system on the market. With our MagicArm components you are able to combine your existing mount with parts of the Rehadapt ecosystem. The MagicArm features a variable friction arm with balljoints and one knurled knob to lock for quick and easy positioning.

MagicArm for wheelchair 15.1034

MagicArm (MA) for mounting on a wheelchair. Features a variable friction arm and a base compatible with all Rehadapt frame clamps. Load capacity: 3.0kg (6.6lbs). Frame clamp not included.



MA Wheelchair Socket 15.1032

Mount-side half of a base unit to mount the MagicArm on any wheelchair. Compatible with any Rehadapt frameclamp (sold separately). The MagicArm can be easily clamped/ released via a QuickShift lever.



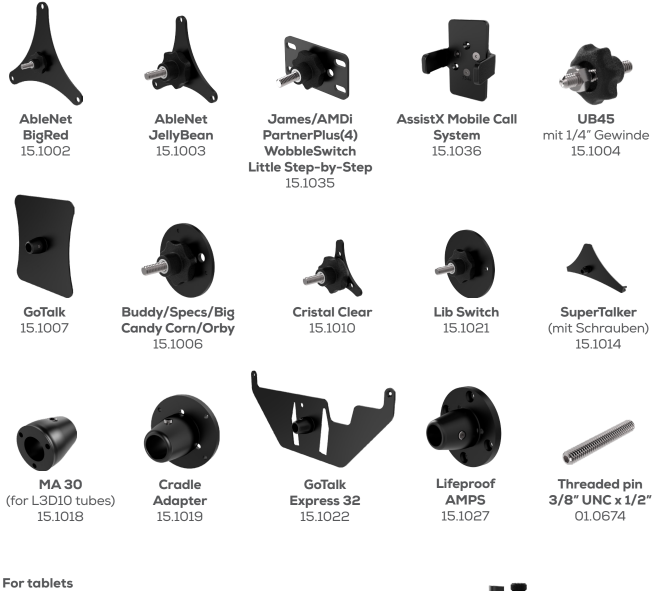
MagicArm with SuperClamp 15.1000

MagicArm (MA) including the SuperClamp - a versatile clamp for angular or round elements sized 13-50 mm (0.5-2"). The articulated arm features balljoints and a locking knurled knob.



The MagicArm is typically used for lightweight devices like switches, Easy Tech and light consumer devices (e.g. small tablets).

For switches



Universal Tablet Holder 15.1033

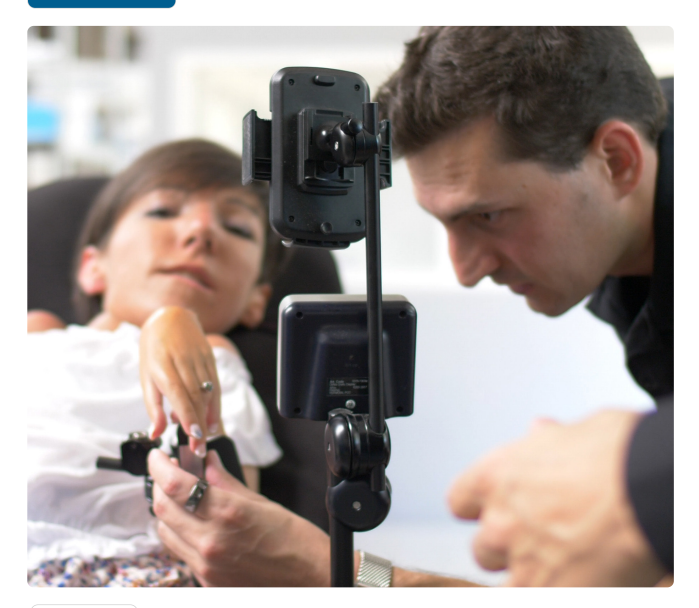
Highly adjustable tablet holder for mounting any tablet from between 7" and 13" to a wheelchair with a Magic Arm (MA). The tablet mount works with Apple iPad and Samsung Galaxy tablets, with and without without protective cases. Adjustable with knobs you can easily mount your iPad or any other tablet.





Control mounts

Independent mobility for each stage of the day – this is our mission. Every individualized control mounting solution is unique – yet providers don't need to reinvent the wheel and tinker one-off solutions for every case. Rehadapt's Light 3D mounting system allows for customized mounts without welding, drilling or 3D printing.





Choose from different L3D bundles pre-configured for headrest and other mounting solutions for lightweight devices like switches and joysticks with our versatile MiniClamp.



Rehadapt's new bed clamps open up a multitude of new possibilities for the care sector – naturally MDR-compliant with our market-leading mounting systems for every application area.

Headrest bundles

L3D mount for the precise positioning of a single head switch. QuickShift levers, cable clips and receiver for the SLS connection. Frame clamp not included.





Light 3D Headrest 1-Switch 14.2415

- with two rigid tubes
- tube lengths: 200 mm (8"), 250 mm (10")

Light 3D Headrest 1-Switch Flex

14.2515

- with a rigid and a Flex Back tube
- tube lengths: 200 mm (8"), 250 mm (10")



Light 3D Headrest 2-Switch 14.3415

- with five rigid tubes
- tube lengths: 1x 300 mm (12"), 2x 100 mm (4"), 2x 250 mm (10")

Light 3D Headrest 2-Switch Flex 14.3515

- with three rigid and wo Flex Back tubes
- tube lengths: 1x 300 mm (12"), 2x 100 mm (4"), 2x 250 mm (10")

MiniClamp bundles

Switch mount with versatile small tube clamp, two L3D10 (Ø10 mm - 3/8") tubes and two QuickShift joints to combine with any SLS switch adapter plate. Adapter not always included.



L3D MC 2QS Switch Mount 14.5052

- with two rigid tubes
- tube lengths: 200 x 250 mm (8 x 10")



L3D MC 2QS Switch Mounting Kit 14.5552

- with two rigid tubes
- with three popular
- adapter plates
- tube lengths: 100 x 150 mm (4 x 6")



L3D MC 2QS Flex Switch Mounting Kit 14.5553

- with a rigid and a Flex Back tube
- with three popular adapter plates
- tube lengths: 200 x 250 mm (8 x 10")

Frame clamp for care beds



This bed clamp is a gateway to the entire Rehadapt ecosystem and just an example of the universal applicability of our modular mounting system.

Our proven mounting solutions for environmental controls, speech devices, iPads, or smartphones can be effortlessly positioned in home care settings, just as easily as for ventilator tubing, ventilators, stationary pulse oximeters,

M3D RKL Care Bed Dali/Lippe 11.1040

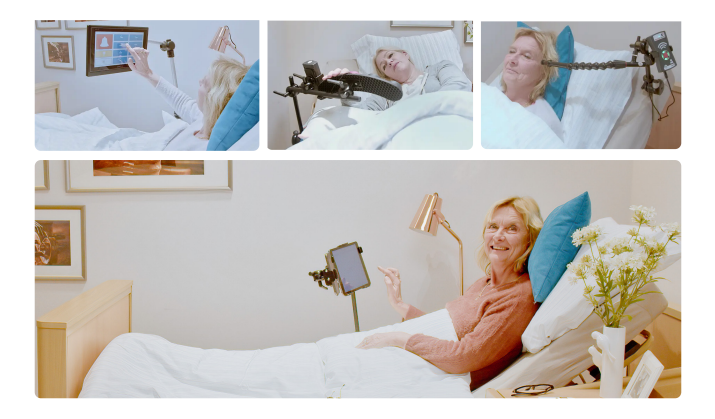
Monty 3D frame clamp for the bed base frame, compatible with the Dali and Lippe care beds from Burmeier. It includes an L-shaped tube that wraps around the mattress and a frame clamp that serves as the foundation for mounting.



blood pressure monitoring devices, long-term ECGs, or feeding tubes.

A modular system of high-quality individual components leaves no desire unfulfilled in terms of customization.

And all of this is in compliance with medical device regulations and supported by health insurance providers!



With Rehadapt you are not on your own. Through our wide range of services, you've got a dedicated team at your side.



Your communication device deserves the perfect mount and you deserve superior service We analyze your **individual** needs to provide you with the best **mounting solution**. For free!



Obtain professional tools and expert training to serve your clients with profound positioning and mounting skills. We are happy to share our knowledge and transfer mounting expertise to the field through **on-demand videos, online trainings or workshops.**



Rehadapt wants to **increase the lifetime of products** and provide support for its clients even after the 5 year limit which is specified by law through the Medical Device Regulation. Maintenance in the RSC facilitates the usage of products until the end of their true service time. Furthermore we offer structured **maintenance documents** for correctly reviewing Rehadapt mounting solutions.

Learn more on rehadapt.com and feel free to get in touch with us!





Be our driving force to improve your Rehadapt experience! rehadapt.com/we-love-your-feedback





Download this catalog and further information here:

rehadapt.com/downloads