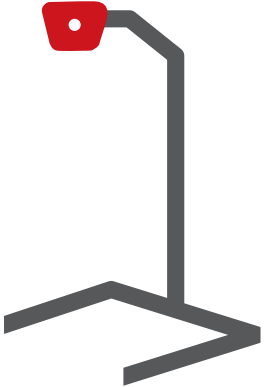




Floorstands

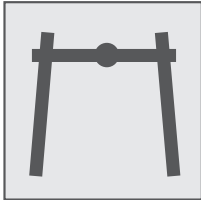
Independent communication for each stage of the day – this is our mission. Mounting AAC devices in an ergonomic and stable position even if there is nothing to mount to – with our floorstands we will hold your device when lying in a nursery bed, sitting on a recliner or even on a bean bag.



Floorstands

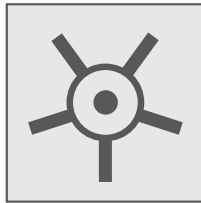
The floorstand line-ups

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.



CLASSIC

Versatile and strong floorstand with many options to choose from.



PENTA

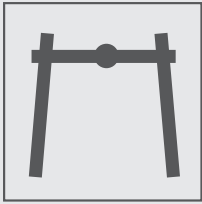
Smaller footprint floorstands with a rolling star base.



MINI

Our smallest footprint floorstands. Ideal for lightweight devices.

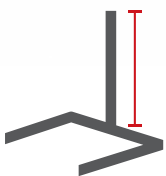
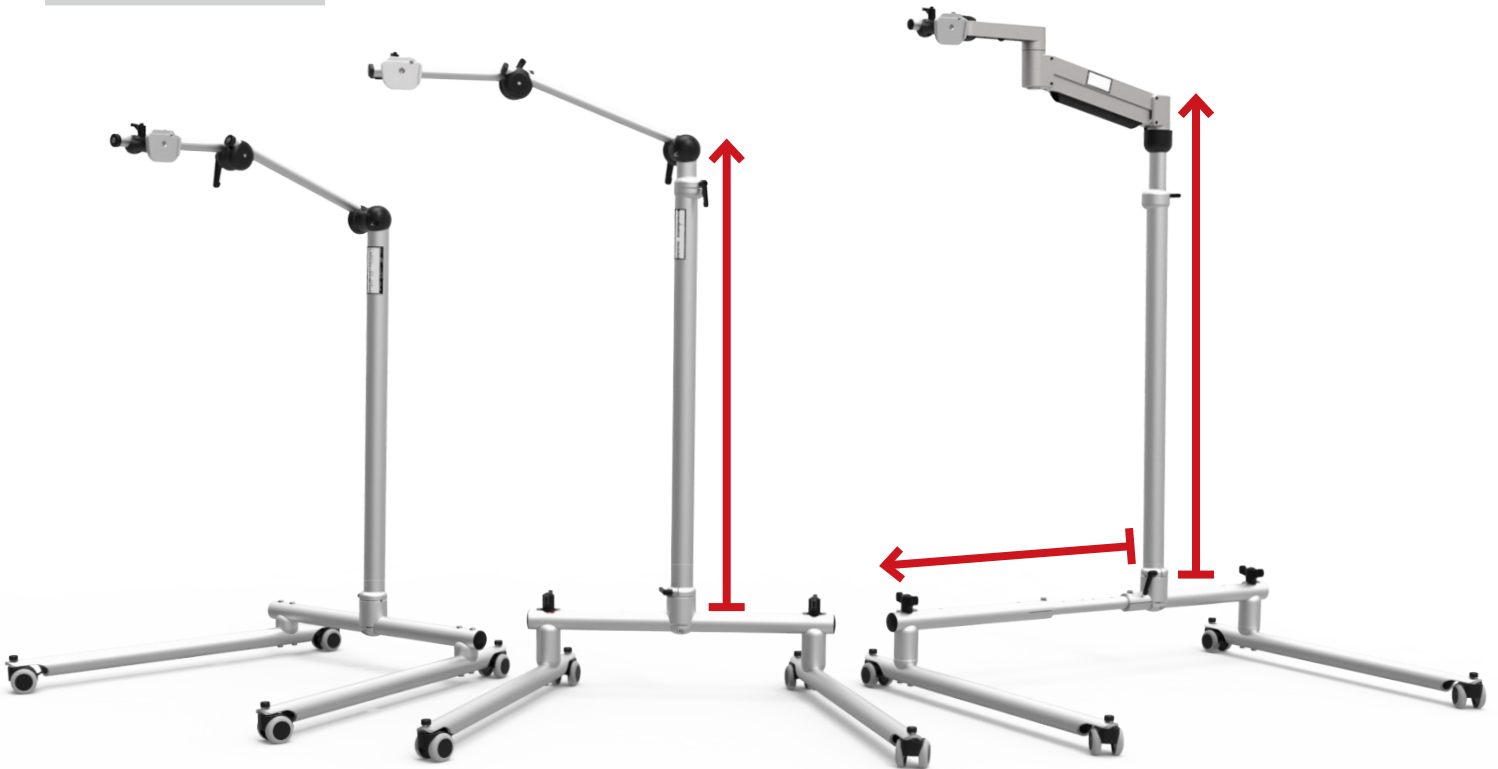




CLASSIC

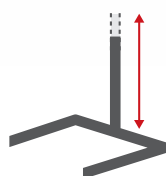
Choose from three different bases, two types of arms, the Quick-Pack option and accessories.

Base types



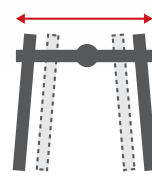
ECO

Plain and economic



TELE

Height adjustable



VARIO

Height and width adjustable

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.

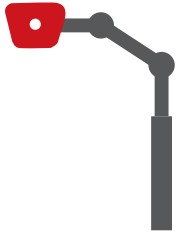
The Tele floorstands allow for mounting devices in elevated positions (e.g. for usage in hospital beds). The column includes a gas-spring to help you move the device upwards.

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.

Floorstands

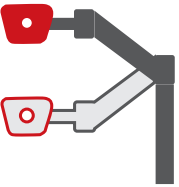
Arm types

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.



LOCK

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



FLOAT

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)



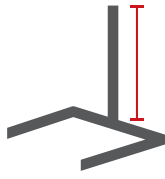
QuickPack option “QP”

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)!**

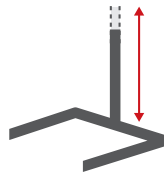


All classic floorstands

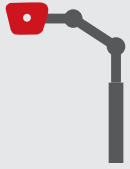
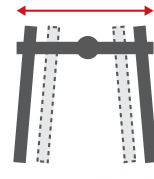
ECO



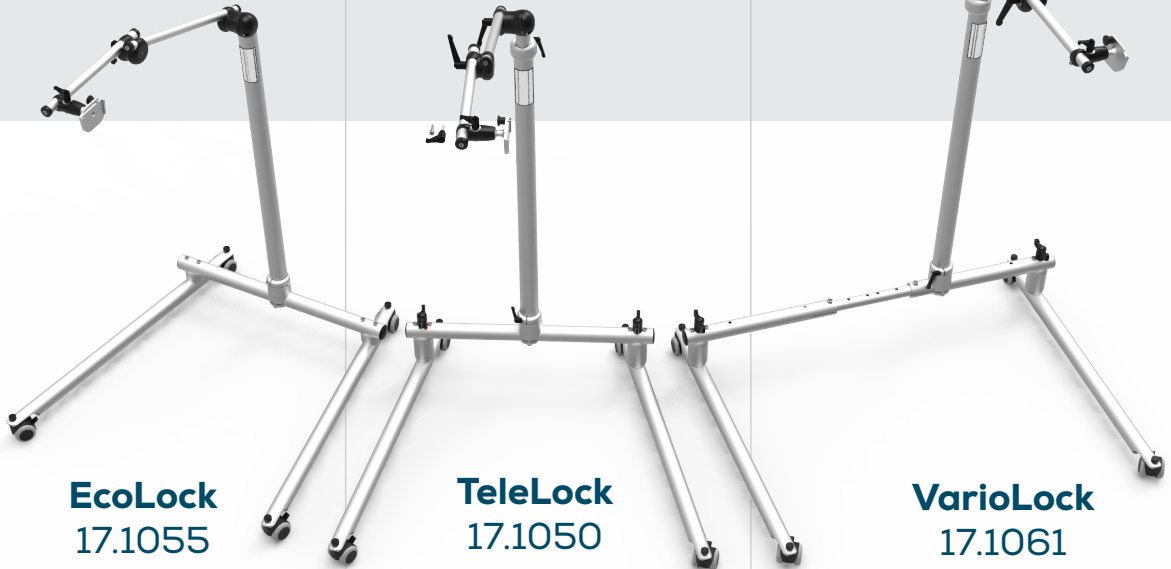
TELE



VARIO



LOCK



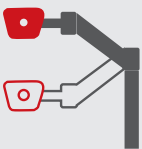
EcoLock
17.1055

TeleLock
17.1050

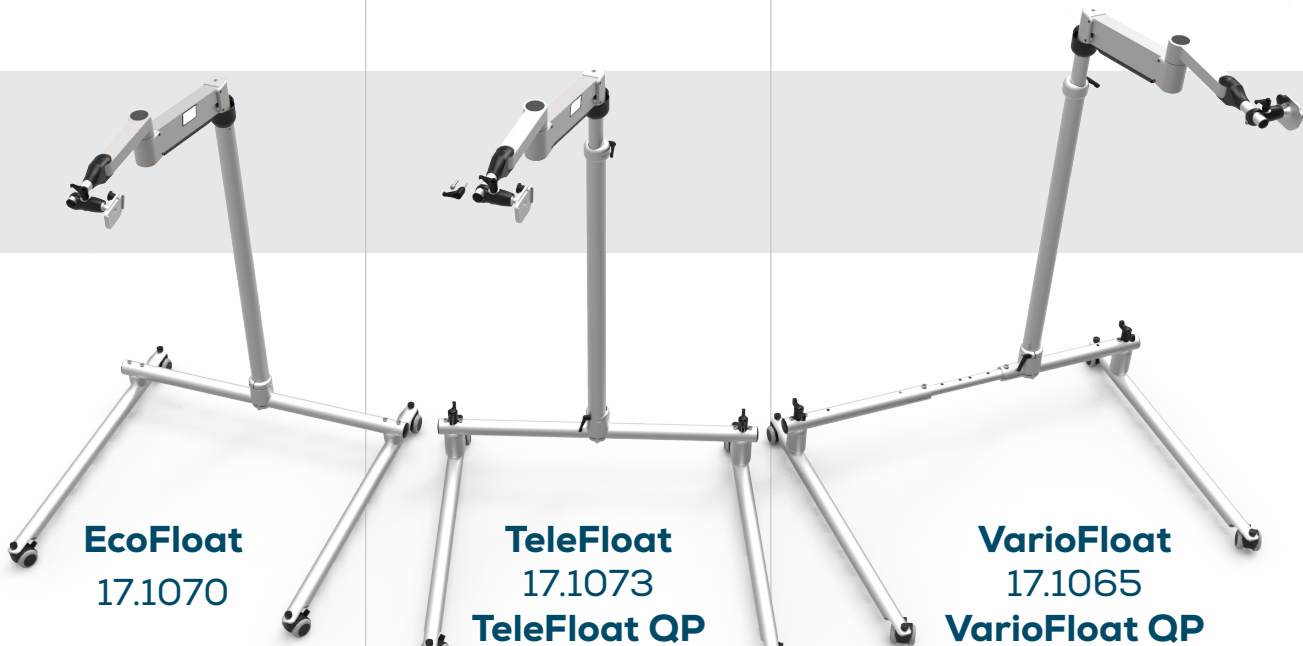
VarioLock
17.1061

TeleLock QP
17.1052

VarioLock QP
17.1063



FLOAT



EcoFloat
17.1070

TeleFloat
17.1073

VarioFloat
17.1065

TeleFloat QP
17.1074

VarioFloat QP
17.1066

EcoFloat HD
17.1072

TeleFloat Light

VarioFloat Light

EcoFloat Light
17.1080

17.1083
TeleFloat Light QP
17.1084

17.1085
VarioFloat Light QP
17.1086

Floorstands

Accessories



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.



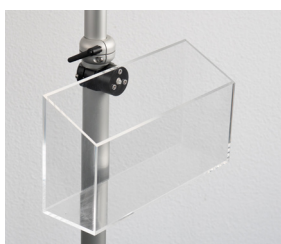
FS-Tray | 17.2001

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" x 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 mm x 200 mm x 100 mm (14" x 8" x 4").



FS-Basket | 17.2005 (available for Cassic & Penta)

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 mm x 150 mm x 150 mm (8" x 6" x 6").



FS set of cable clips | 17.0145 (available for Cassic & Penta)

Set of cable clips to keep cables organized along floorstands. Includes 3 clips for Ø22 mm tubes and 2 clips for the floorstand column. Suitable for cables with a 3 mm diameter.

Replacement parts

Cap for hex bolt M8 01.0283

Replacement of damaged or missing screw caps.



Sleeve Bearing FloatArm 01.0109

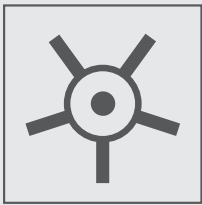
Bushing ring for a smoother rotation of the floating arm.



FS-Classic Swivel Caster 17.9540

Replacement caster with threaded pin, washers, nut and cap.





PENTA

Telescopic floorstands on five-star base with casters to position communication aids over beds, sofas or wheelchairs with a small footprint. Available with Lock or Float arm and a double-clamp Universal Device Socket (UDS).



FS-PentaLock Tele
17.1100

On a telescopic gas-spring loaded column.

Without counterweight
17.1101*



FS-PentaLock Eco
17.1102

On a rigid column optimized for nursing beds.

Without counterweight
17.1103*



FS-PentaFloat Eco
17.1172

On a rigid column with floating arm.

Without counterweight
17.1173*

Replacement parts

**Sleeve Bearing
FloatArm**
01.0109



Bushing ring for a smoother rotation of the floating arm.

**FS-Penta
Swivel Caster**
17.9541



Replacement caster. Can be mounted without tools.

*Pentalock floorstands always require a counterweight for safe operations! Variants without included weights are meant to save shipping costs and come with instructions how to add a locally obtained weight.



MINI

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

FS-Mini 17.1400

- ✓ gooseneck
- ✓ UDS connection

FS-Mini SLS 17.1401

- ✓ gooseneck
- ✓ SLS connection

FS-Mini HD 17.1410

- ✓ L3D tubes and quickShift joints
- ✓ UDS connection

FS-Mini HD SLS 17.1411

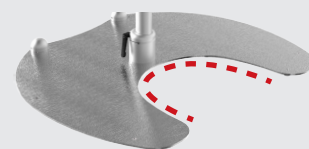
- ✓ L3D tubes and quickShift joints
- ✓ SLS connection



Rollable
when tilted



Flat base plate:
only 11 mm (0,4") thick



Cutout design for max.
positioning freedom

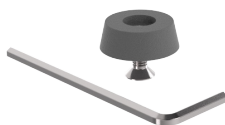
Accessories



FS Mini Upgrade arm 17.2004

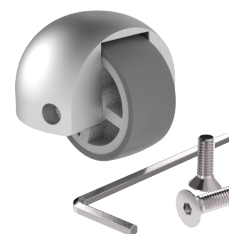
Additional 400 mm
(16") L3D tube with
16/16 joint.

Replacement parts



FS-Mini Rubber Foot 17.9702

Replacement rubber
foot with screw and
Allen key.



FS-Mini Caster 17.9701

Replacement caster
with screw and
Allen key.