

Organisation	Client's name	
Contact name	Diagnosis	
Street	Clinical Features	
City		
State	The client weighs over 25 kg (55 lbs)	

Wheelchair

		1
General information	Primary	Secondary (opt.)
manufacturer / model		
has a laptray		
has tilting / reclining function		
has adjustable height/drives up		
with standing function		
has adjustable armrests		
is foldable for transport		
other function		

Mount options

riodit options			
mounting side		Left Right	Left Right
add decoupling feature at the wheelchair base (base coupler)			
*	adjustable 3D joint (standard)		
joint type	fold down joint		
4	swing away joint		

AAC Device

Manufacturer / model

Adapter plate needed	

Access methods used

Touch	Eye tracking
Mouse	Switch

Options

<u> </u>	
add phone holder	
add switch mount	
other	

Switch / Joystick

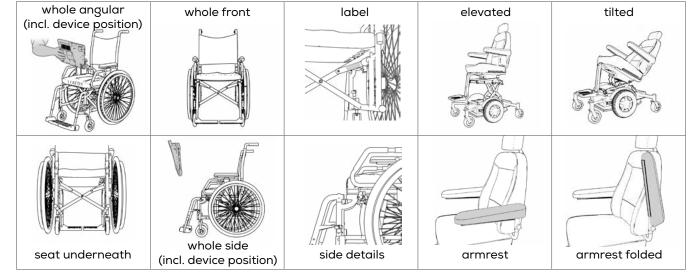
Manufacturer/Model

mounting side	Left CRight

Options

•	
flex back tubes	
add decoupling feature at the wheelchair base	

Pictures



Please read the hints below for filling out the form. For any questions or clarification LinkAssistive

Please read the filling below for filling out the clinical team member for your state or office@linkassistive.com

General note

We try to keep the process short and simple, but our solution is based on the information you provide us with. This is why we kindly ask you to be accurate and **thorough**. Otherwise, our output might not match your needs.

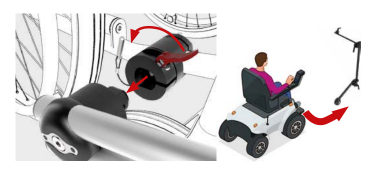
Taking photos

Please take clear photos from different perspectives for a full overview (examples on first page). Include pictures of the different positions used by the user (e.ag. standing, tilting, armrest folded). Avoid generic pictures or pictures from the wheelchair manufacturer's website. Keep a yardstick or another dimensional reference in each picture. Hold your device

or a dummy like a sheet of paper at the desired position. Orientate all photos correctly and send them as individual JPEG files or in a single ZIP file together with the filled out form.

Decoupling feature

The M3D Base Coupler lets you remove the entire mount directly at the wheelchair frame with a quick release mechanism.



A precise alignment is achieved through a racetrack-shaped connection. An eccentric lever and a locking pin ensure maximum safety. Important: adds a 38mm of set (1.5").

Do you think your client could profit more from their devices with additional mount-

ing solutions like a **floorstand** in their living

room or a table stand at school? Learn

more about a holistic view on your client's needs and full mounting assessments! Ensuring independent communication for **each stage of the day** is our mission. More at rehadapt.com/360-degrees-of-mounting



Joint types

For the upper joint there are three options to choose from:



3D joints are the most versatile joints provide full and 360° adjustment in all dimensions. Comes with a swivel unit.









Additional mounts





Folding joints move a device up and then to the side for a quick exit option without detaching the mount. Comes with a swivel unit.







Swing away joints swing the horizontal tube and the device away with the push of a button.











Floorstands

Your comments: