

Thank you for using our virtual mounting service!
Please send this information to: vmsteam@rehadapt.com

Organization _____
 Contact name _____
 Street _____
 ZIP/City _____
 State/Country _____

Rehadapt reseller _____
 Client's name/alias _____
 Characteristics _____
 The client weighs over 25 kg (55 lbs)

Wheelchair

General information	Primary	Secondary (opt.)
manufacturer / model		
has a laptray	<input type="checkbox"/>	<input type="checkbox"/>
has tilting / reclining function	<input type="checkbox"/>	<input type="checkbox"/>
has adjustable height/drives up	<input type="checkbox"/>	<input type="checkbox"/>
with standing function	<input type="checkbox"/>	<input type="checkbox"/>
has adjustable armrests	<input type="checkbox"/>	<input type="checkbox"/>
is foldable for transport	<input type="checkbox"/>	<input type="checkbox"/>
other function		
Armrest stable enough	<input type="checkbox"/>	<input type="checkbox"/>
Armrest structure	<input type="checkbox"/> round <input type="checkbox"/> rectangular <input type="checkbox"/> T-nut rails <input type="checkbox"/> flat & holes	<input type="checkbox"/> round <input type="checkbox"/> rectangular <input type="checkbox"/> T-nut rails <input type="checkbox"/> flat & holes
Joystick	<input type="checkbox"/> fixed <input type="checkbox"/> pivotable	<input type="checkbox"/> fixed <input type="checkbox"/> pivotable

Measurements

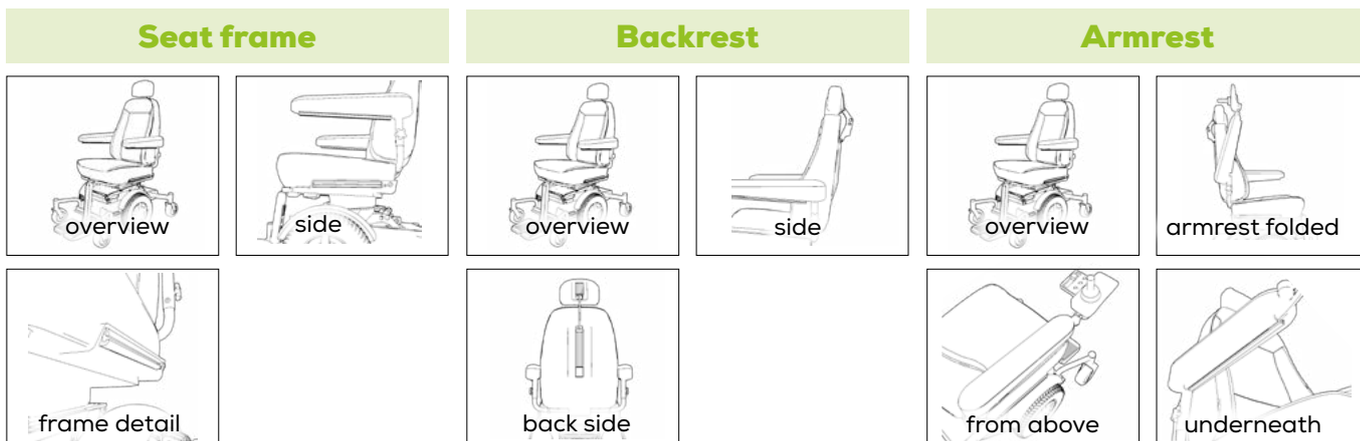
Seat frame Length Width Height	
Backrest Length Width Height	
Armrest Length Width Height	

Mount options

mounting side	<input type="checkbox"/> Left  <input type="checkbox"/> Right	<input type="checkbox"/> Left  <input type="checkbox"/> Right
add decoupling feature at the wheelchair base (base coupler)	<input type="checkbox"/> 	<input type="checkbox"/> 



Pictures



General note

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

Taking photos

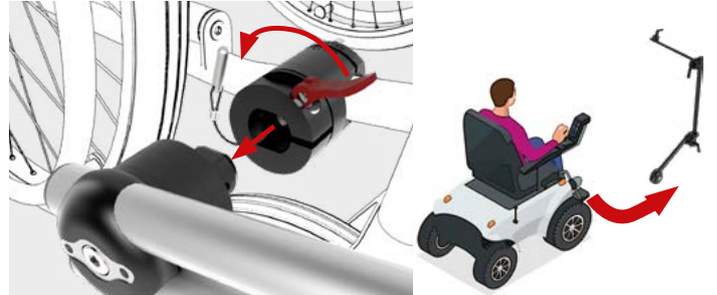


Please take **clear photos** from different perspectives for a full overview (examples on first page). Include pictures of the **different positions** used by the user (e.g. standing, tilting, armrest folded). Avoid generic pictures or pictures from the wheelchair manufacturer's website. Keep a **yardstick** 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").



Your comments:
