

# Functional Mobility & Wheelchair Assessment ©

## PATIENT INFORMATION:

<b>Name:</b>		<b>DOB:</b>	<b>Sex:</b>	<b>Date:</b>	<b>Time:</b>
Address:		<b>Physician:</b>		<i>The following ATP was present and participated in this evaluation</i>  _____ Signature  _____ Print name  Vendor:  Phone:	
Phone:		Phone:			
<b>Spouse/Parent/Caregiver name:</b>		<b>Insurance/Payer:</b>			
Phone:		Primary:			
Phone:		Secondary:			
Phone:		Tertiary:			
<b>Reason for referral:</b>					
<b>Patient goals:</b>					
<b>Caregiver goals and specific limitations that may affect care:</b>					

## HOME ENVIRONMENT:

<input type="checkbox"/> House <input type="checkbox"/> Condo/town home <input type="checkbox"/> Apartment <input type="checkbox"/> Asst living <input type="checkbox"/> LTCF <input type="checkbox"/> Own <input type="checkbox"/> Rent	
<input type="checkbox"/> Lives alone <input type="checkbox"/> Lives with others -	<b>Hours without assistance:</b>
<input type="checkbox"/> Home is accessible to patient Comments:	Storage of wheelchair: <input type="checkbox"/> In home <input type="checkbox"/> Other

## COMMUNITY :

<b>TRANSPORTATION:</b>	
<input type="checkbox"/> Car <input type="checkbox"/> Van <input type="checkbox"/> Public Transportation <input type="checkbox"/> Adapted w/c Lift <input type="checkbox"/> Ambulance <input type="checkbox"/> Other:	<input type="checkbox"/> Sits in wheelchair during transport
Where is w/c stored during transport?	<input type="checkbox"/> Tie Downs <input type="checkbox"/> EZ Lock
<input type="checkbox"/> Self-Driver Drive while in Wheelchair <input type="checkbox"/> yes <input type="checkbox"/> no	
<b>Employment and/or school:</b>	
Specific requirements pertaining to mobility	
<b>Other:</b>	

## COMMUNICATION:

Verbal Communication <input type="checkbox"/> WFL receptive <input type="checkbox"/> WFL expressive <input type="checkbox"/> Understandable <input type="checkbox"/> Difficult to understand <input type="checkbox"/> non-communicative
Primary Language: _____ 2 <sup>nd</sup> : _____ Communication provided by: <input type="checkbox"/> Patient <input type="checkbox"/> Family <input type="checkbox"/> Caregiver <input type="checkbox"/> Translator
<input type="checkbox"/> Uses an augmentative communication device Manufacturer/Model :

Name:

MR#:

**MEDICAL HISTORY:**

<b>Diagnosis:</b>	Diagnosis Code:	<b>Primary Diagnosis:</b>	Diagnosis Code:	Diagnosis:
	Diagnosis Code:	<b>Onset:</b>	Diagnosis Code:	Diagnosis:
<input type="checkbox"/> Progressive disease	<b>Relevant future surgeries:</b>			
<b>Height:</b>	<b>Weight:</b>	Explain recent changes or trends in weight:		
<b>History:</b> _____ _____				
<b>Cardio Status:</b> _____ <b>Functional Limitations:</b> _____ <input type="checkbox"/> Intact <input type="checkbox"/> Impaired				
<b>Respiratory Status:</b> _____ <b>Functional Limitations:</b> _____ <input type="checkbox"/> Intact <input type="checkbox"/> Impaired <input type="checkbox"/> SOB <input type="checkbox"/> COPD <input type="checkbox"/> O2 Dependent _____ LPM <input type="checkbox"/> Ventilator Dependent				
Resp equip: _____ <b>Objective Measure(s)</b> w/ effort &/or w/ rest:				
<b>Orthotics:</b>				
<input type="checkbox"/> Amputee: _____ <input type="checkbox"/> Prosthesis: _____				

**MOBILITY/BALANCE:** ( Functional mobility includes completing MRADLs in a safe and timely manner independently.)

<b>Sitting Balance</b>	<b>Standing Balance</b>	<b>Transfers</b>	<b>Ambulation</b>
<input type="checkbox"/> WFL	<input type="checkbox"/> WFL	<input type="checkbox"/> Independent	<input type="checkbox"/> Independent
<input type="checkbox"/> Uses UE for balance in sitting Comments: _____	<input type="checkbox"/> Uses UE/device for stability Comments: _____	<input type="checkbox"/> Supervision	<input type="checkbox"/> Ambulates independently with device: _____
<input type="checkbox"/> Supervision	<input type="checkbox"/> Supervision	<input type="checkbox"/> Min assist	<input type="checkbox"/> Able to ambulate _____ feet safely/functionally/independently
<input type="checkbox"/> Mod assist	<input type="checkbox"/> Mod assist	<input type="checkbox"/> Mod assist	<input type="checkbox"/> Non-functional ambulator History/High risk of falls
<input type="checkbox"/> Max assist	<input type="checkbox"/> Max assist	<input type="checkbox"/> Max assist	<input type="checkbox"/> Unable to ambulate
<input type="checkbox"/> Unable	<input type="checkbox"/> Unable	<input type="checkbox"/> Dependent	Transfer method: <input type="checkbox"/> 1 person <input type="checkbox"/> 2 person <input type="checkbox"/> sliding board <input type="checkbox"/> squat pivot <input type="checkbox"/> stand pivot <input type="checkbox"/> mechanical patient lift <input type="checkbox"/> other:
<b>Fall History:</b> # of falls in the past 6 months? _____ # of "near" falls in the past 6 months? _____ # of injuries with falls? _____			

**CURRENT SEATING / MOBILITY:**

<b>Current Mobility Device:</b> <input type="checkbox"/> None <input type="checkbox"/> Cane/Walker <input type="checkbox"/> Manual <input type="checkbox"/> Dependent <input type="checkbox"/> Dependent w/ Tilt <input type="checkbox"/> Scooter <input type="checkbox"/> Power (type of control):		
Manufacturer:	Model:	Serial #:
Size:	Color:	Age of current mobility device:
Purchased by whom:		
Current condition of mobility base:		
Current seating system:		Age of seating system:
Describe posture in present seating system; is seating system meeting medical necessity?  Is the current mobility device meeting medical necessity?: <input type="checkbox"/> Yes <input type="checkbox"/> No If no, describe:		

Name:

MR#:

**Ability to complete Mobility-Related Activities of Daily Living (MRADL's) with Current Mobility Device:**

Move room to room	<input type="checkbox"/> Independent	<input type="checkbox"/> Supervision	<input type="checkbox"/> Min	<input type="checkbox"/> Mod	<input type="checkbox"/> Max assist	<input type="checkbox"/> Unable	Comments:
Meal prep	<input type="checkbox"/> Independent	<input type="checkbox"/> Supervision	<input type="checkbox"/> Min	<input type="checkbox"/> Mod	<input type="checkbox"/> Max assist	<input type="checkbox"/> Unable	
Feeding	<input type="checkbox"/> Independent	<input type="checkbox"/> Supervision	<input type="checkbox"/> Min	<input type="checkbox"/> Mod	<input type="checkbox"/> Max assist	<input type="checkbox"/> Unable	
Bathing	<input type="checkbox"/> Independent	<input type="checkbox"/> Supervision	<input type="checkbox"/> Min	<input type="checkbox"/> Mod	<input type="checkbox"/> Max assist	<input type="checkbox"/> Unable	
Grooming	<input type="checkbox"/> Independent	<input type="checkbox"/> Supervision	<input type="checkbox"/> Min	<input type="checkbox"/> Mod	<input type="checkbox"/> Max assist	<input type="checkbox"/> Unable	
UE dressing	<input type="checkbox"/> Independent	<input type="checkbox"/> Supervision	<input type="checkbox"/> Min	<input type="checkbox"/> Mod	<input type="checkbox"/> Max assist	<input type="checkbox"/> Unable	
LE dressing	<input type="checkbox"/> Independent	<input type="checkbox"/> Supervision	<input type="checkbox"/> Min	<input type="checkbox"/> Mod	<input type="checkbox"/> Max assist	<input type="checkbox"/> Unable	
Toileting	<input type="checkbox"/> Independent	<input type="checkbox"/> Supervision	<input type="checkbox"/> Min	<input type="checkbox"/> Mod	<input type="checkbox"/> Max assist	<input type="checkbox"/> Unable	

Bowel Mgt: Continent Incontinent Accidents Diapers Colostomy Bowel Program \_\_\_\_\_

Bladder Mgt: Continent Incontinent Accidents Diapers Urinal Intermittent Cath Indwelling Cath Supra-pubic Cath

**Current Mobility Equipment Tried/ Ruled Out:**

**Does not meet mobility needs due to:  
Mark all boxes that indicate inability to use the specific equipment listed**

	Meets needs for safe independent functional ambulation / mobility	Risk of Falling or History of Falls	Environmental limitations	Cognition	Safety concerns with physical ability	Decreased / limitations endurance & strength	Decreased / limitations motor skills & coordination	Pain	Pace / Speed	Cardiac and/or respiratory condition	Contra – indicated by diagnosis
Cane/Crutches	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Walker / Rollator <input type="checkbox"/> NA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Manual Wheelchair K0001-K0007: <input type="checkbox"/> NA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Manual W/C (K0005) <input type="checkbox"/> NA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Manual W/C (K0005) with power assist <input type="checkbox"/> NA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Scooter <input type="checkbox"/> NA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Power Wheelchair: standard joystick <input type="checkbox"/> NA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Power Wheelchair: alternative controls <input type="checkbox"/> NA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Summary:**

The least costly alternative for independent functional mobility was found to be:

Crutch/Cane Walker Manual w/c Manual w/c with power assist Scooter Power w/c std joystick Power w/c alternative control  
Requires **dependent care** mobility device

**Functional Processing Skills for Wheeled Mobility**

Processing skills are adequate for safe mobility equipment operation Yes No

Patient is willing and motivated to use recommended mobility equipment Yes No

Patient is **unable** to safely operate mobility equipment independently and requires **dependent care** equipment

Comments:

Name:

MR#:

**Patient Measurements:**

	1	Comments/drawings
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
	10	
	11	
	12	

**SENSATION and SKIN ISSUES:**

**Sensation**  Intact  Impaired  Absent  Hyposensate  Hypersensate  Defensiveness

Location(s) of impairment:

**Pressure Relief Method(s):**  Lean side to side to offload (without risk of falling)  W/C push up (4+ times/hour for 15+ seconds)  
 Stand up (without risk of falling)  Other: (Describe) \_\_\_\_\_

Functional pressure relief method(s) above can be performed consistently throughout the day:  Yes  No If not, Why? Include objective measurements: strength balance endurance abnormal movements:

**Skin Integrity Risk:**  Low risk  Moderate risk  High risk

**Explain, include objective measurements:**

**Skin Issues/Skin Integrity**

Current skin Issues  Yes  No

Intact  Red area  Open area

Scar tissue  At risk from prolonged sitting

Where \_\_\_\_\_

History of Skin Issues  Yes  No

Where \_\_\_\_\_

When \_\_\_\_\_

Stage \_\_\_\_\_

Hx of skin flap surgeries  Yes  No

Where \_\_\_\_\_

When \_\_\_\_\_

**Pain:**  Yes  No Location(s): \_\_\_\_\_ Intensity scale: (0-10) \_\_\_\_\_

How does pain interfere with mobility and/or MRADLs? What initiates the pain?:

Name:

MR#

**MAT EVALUATION:**

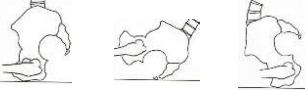





**Neuro-Muscular Status:** (Tone, Reflexive, Responses, etc.)  Intact

Spasticity (objective measurements): \_\_\_\_\_

Hypotonicity  Fluctuating  Muscle Spasms  Poor Righting Reactions/Poor Equilibrium Reactions



Primal Reflex(s): \_\_\_\_\_

Comments/ impact on seated posture:

POSTURE:				COMMENTS:	
<b>P E L V I S</b>	<b>Anterior / Posterior</b>	<b>Obliquity (viewed from front)</b>		<b>Rotation-Pelvis</b>	
	 <p><input type="checkbox"/> Neutral    <input type="checkbox"/> Posterior    <input type="checkbox"/> Anterior</p> <p><input type="checkbox"/> Fixed – No movement  <input type="checkbox"/> Tendency away from neutral  <input type="checkbox"/> Flexible  <input type="checkbox"/> Self-correction  <input type="checkbox"/> External correction</p>	 <p><input type="checkbox"/> WFL    <input type="checkbox"/> R obliquity (L elev)    <input type="checkbox"/> L obliquity (R elev)</p> <p><input type="checkbox"/> Fixed – No movement  <input type="checkbox"/> Tendency away from neutral  <input type="checkbox"/> Flexible  <input type="checkbox"/> Self-correction  <input type="checkbox"/> External correction</p>		 <p><input type="checkbox"/> WFL    <input type="checkbox"/> Right Anterior    <input type="checkbox"/> Left Anterior</p> <p><input type="checkbox"/> Fixed – No movement  <input type="checkbox"/> Tendency away from neutral  <input type="checkbox"/> Flexible  <input type="checkbox"/> Self-correction  <input type="checkbox"/> External correction</p>	<b>Tonal Influence Pelvis:</b> <input type="checkbox"/> Normal <input type="checkbox"/> Flaccid <input type="checkbox"/> Low tone <input type="checkbox"/> Spasticity <input type="checkbox"/> Dystonia <input type="checkbox"/> Pelvic thrust <input type="checkbox"/> Other:
<b>T R U N K</b>	<b>Anterior / Posterior</b>	<b>Left Right</b>		<b>Rotation-shoulders and upper trunk</b>	
	 <p><input type="checkbox"/> WFL    <input type="checkbox"/> ↑ Thoracic Kyphosis    <input type="checkbox"/> ↑ Lumbar Lordosis</p> <p><input type="checkbox"/> Fixed – No movement  <input type="checkbox"/> Tendency away from neutral  <input type="checkbox"/> Flexible  <input type="checkbox"/> Self-correction  <input type="checkbox"/> External correction</p>	 <p><input type="checkbox"/> WFL    <input type="checkbox"/> Convex Left    <input type="checkbox"/> Convex Right</p> <p><input type="checkbox"/> C-curve    <input type="checkbox"/> S-curve    <input type="checkbox"/> Multiple</p> <p><input type="checkbox"/> Fixed – No movement  <input type="checkbox"/> Tendency away from neutral  <input type="checkbox"/> Flexible  <input type="checkbox"/> Self-correction  <input type="checkbox"/> External correction</p>		 <p><input type="checkbox"/> Neutral  <input type="checkbox"/> Left-anterior  <input type="checkbox"/> Right-anterior</p> <p><input type="checkbox"/> Fixed – No movement  <input type="checkbox"/> Tendency away from neutral  <input type="checkbox"/> Flexible  <input type="checkbox"/> Self-correction  <input type="checkbox"/> External correction</p>	<b>Tonal Influence Trunk:</b> <input type="checkbox"/> Normal <input type="checkbox"/> Flaccid <input type="checkbox"/> Low tone <input type="checkbox"/> Spasticity <input type="checkbox"/> Dystonia <input type="checkbox"/> Other:
<b>H E A D &amp; N E C K</b>	<input type="checkbox"/> Functional <input type="checkbox"/> Flexed <input type="checkbox"/> Extended <input type="checkbox"/> Rotated R <input type="checkbox"/> Lat flexed R <input type="checkbox"/> Rotated L <input type="checkbox"/> Lat flexed L <input type="checkbox"/> Cervical Hyperextension		<input type="checkbox"/> Good head control <input type="checkbox"/> Adequate head control <input type="checkbox"/> Limited head control <input type="checkbox"/> Absent head control		<b>Describe Tone/Movement of head and neck:</b>

Name:

MR#:

<b>H I P S</b>	<b>Position</b>	<b>Windswept</b>	<b>Hip R.O.M / Strength</b>																														
	 <input type="checkbox"/> Neutral <input type="checkbox"/> ABduct <input type="checkbox"/> ADduct <input type="checkbox"/> Subluxed <input type="checkbox"/> Dislocated <input type="checkbox"/> Fixed – No movement <input type="checkbox"/> Tendency away from neutral <input type="checkbox"/> Flexible <input type="checkbox"/> Self-correction <input type="checkbox"/> External correction	 <input type="checkbox"/> Neutral <input type="checkbox"/> Right <input type="checkbox"/> Left <input type="checkbox"/> Fixed – No movement <input type="checkbox"/> Tendency away from neutral <input type="checkbox"/> Flexible <input type="checkbox"/> Self-correction <input type="checkbox"/> External correction	<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>WFL</th> <th>Right Limits</th> <th>Left Limits</th> <th>R/L Strength</th> </tr> </thead> <tbody> <tr> <td>Hip Flex</td> <td></td> <td></td> <td></td> <td>R ___ /5 L ___ /5</td> </tr> <tr> <td>Hip Ext</td> <td></td> <td></td> <td></td> <td>R ___ /5 L ___ /5</td> </tr> <tr> <td>Hip ABd</td> <td></td> <td></td> <td></td> <td>R ___ /5 L ___ /5</td> </tr> <tr> <td>Hip ADd</td> <td></td> <td></td> <td></td> <td>R ___ /5 L ___ /5</td> </tr> </tbody> </table>		WFL	Right Limits	Left Limits	R/L Strength	Hip Flex				R ___ /5 L ___ /5	Hip Ext				R ___ /5 L ___ /5	Hip ABd				R ___ /5 L ___ /5	Hip ADd				R ___ /5 L ___ /5	<b>Tone/Movements LE:</b> <input type="checkbox"/> Normal <input type="checkbox"/> Low tone <input type="checkbox"/> Flaccid <input type="checkbox"/> Spasticity <input type="checkbox"/> Dystonia <input type="checkbox"/> Thrust into knee extension <input type="checkbox"/> Rocks/Extends hip <input type="checkbox"/> Pushes legs downward into footrest <input type="checkbox"/> Strength not formally assessed due to spasticity <input type="checkbox"/> Edema LE - _____				
	WFL	Right Limits	Left Limits	R/L Strength																													
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<b>KNEES &amp; FEET</b>	<b>Knee R.O.M.</b>	<b>Foot Positioning</b>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td><input type="checkbox"/> 1+</td> <td>Barely detectable impression when finger is pressed into skin.</td> </tr> <tr> <td><input type="checkbox"/> 2+</td> <td>Slight indentation. 15 seconds to rebound</td> </tr> <tr> <td><input type="checkbox"/> 3+</td> <td>Deeper indentation. 30 seconds to rebound.</td> </tr> <tr> <td><input type="checkbox"/> 4+</td> <td>&gt; 30 seconds to rebound.</td> </tr> </table>				<input type="checkbox"/> 1+	Barely detectable impression when finger is pressed into skin.	<input type="checkbox"/> 2+	Slight indentation. 15 seconds to rebound	<input type="checkbox"/> 3+	Deeper indentation. 30 seconds to rebound.	<input type="checkbox"/> 4+	> 30 seconds to rebound.																			
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Right                      Left <input type="checkbox"/> WFL <input type="checkbox"/> WFL <input type="checkbox"/> Limitations <input type="checkbox"/> Limitations Comments: _____  Flex Grade R ___ / 5    L ___ / 5 Ext Grade R ___ / 5    L ___ / 5	<input type="checkbox"/> WFL <input type="checkbox"/> R <input type="checkbox"/> L ROM concerns: Dorsi-Flexed <input type="checkbox"/> R <input type="checkbox"/> L Plantar Flexed <input type="checkbox"/> R <input type="checkbox"/> L Inversion <input type="checkbox"/> R <input type="checkbox"/> L Eversion <input type="checkbox"/> R <input type="checkbox"/> L Dorsi Grade R ___ / 5    L ___ / 5 Plantar Grade R ___ / 5    L ___ / 5																																
<b>U P P E R  E X T R E M I T Y</b>	<b>SHOULDERS</b>	<b>R.O.M and Strength for UE:</b>			<b>Tone/Movement of</b>																												
	Tendency Towards: Right                      Left <input type="checkbox"/> Functional <input type="checkbox"/> <input type="checkbox"/> Elevation <input type="checkbox"/> <input type="checkbox"/> Depression <input type="checkbox"/> <input type="checkbox"/> Protraction <input type="checkbox"/> <input type="checkbox"/> Retraction <input type="checkbox"/> <input type="checkbox"/> Int-rotation <input type="checkbox"/> <input type="checkbox"/> Ext-rotation <input type="checkbox"/> <input type="checkbox"/> Subluxed <input type="checkbox"/>	<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>WFL</th> <th>Right Limits</th> <th>Left Limits</th> <th>R/L Strength</th> </tr> </thead> <tbody> <tr> <td>Shlder Flex</td> <td></td> <td></td> <td></td> <td>R ___ /5 L ___ /5</td> </tr> <tr> <td>Shlder ABd</td> <td></td> <td></td> <td></td> <td>R ___ /5 L ___ /5</td> </tr> <tr> <td>Shlder ADd</td> <td></td> <td></td> <td></td> <td>R ___ /5 L ___ /5</td> </tr> <tr> <td>Elbow Flex</td> <td></td> <td></td> <td></td> <td>R ___ /5 L ___ /5</td> </tr> <tr> <td>Elbow Ext</td> <td></td> <td></td> <td></td> <td>R ___ /5 L ___ /5</td> </tr> </tbody> </table>		WFL	Right Limits	Left Limits	R/L Strength	Shlder Flex				R ___ /5 L ___ /5	Shlder ABd				R ___ /5 L ___ /5	Shlder ADd				R ___ /5 L ___ /5	Elbow Flex				R ___ /5 L ___ /5	Elbow Ext				R ___ /5 L ___ /5	<input type="checkbox"/> Normal <input type="checkbox"/> Flaccid <input type="checkbox"/> Low tone <input type="checkbox"/> Spasticity <input type="checkbox"/> Dystonia <input type="checkbox"/> Other:  <input type="checkbox"/> Edema UE <input type="checkbox"/> 1+ <input type="checkbox"/> 2+ <input type="checkbox"/> 3+ <input type="checkbox"/> 4+ Describe: _____
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Elbow Flex				R ___ /5 L ___ /5																													
Elbow Ext				R ___ /5 L ___ /5																													
<b>Wrist &amp; Hand</b>	<b>Handedness:</b>	<b>WNL</b>			Flex Grade R ___ / 5    L ___ / 5 Ext Grade R ___ / 5    L ___ / 5 Pinch Strength _____ Grip Strength _____																												
	<input type="checkbox"/> Right <input type="checkbox"/> Left <input type="checkbox"/> NA Comments: _____	<input type="checkbox"/> Right <input type="checkbox"/> Left Limitations <input type="checkbox"/> <input type="checkbox"/> Contractures <input type="checkbox"/> <input type="checkbox"/> Fisting <input type="checkbox"/> <input type="checkbox"/> Tremors <input type="checkbox"/> <input type="checkbox"/> Weak grasp <input type="checkbox"/> <input type="checkbox"/> Poor dexterity <input type="checkbox"/> <input type="checkbox"/> Hand movement non-functional <input type="checkbox"/> <input type="checkbox"/> Paralysis <input type="checkbox"/> <input type="checkbox"/>																															

Name:

MR#:

**MOBILITY BASE RECOMMENDATIONS and JUSTIFICATION:**

MOBILITY BASE	JUSTIFICATION	
<b>Manufacturer:</b> <b>Model:</b> <b>Color:</b> Seat Width: Seat Depth  <input type="checkbox"/> <b>Manual mobility base</b> (continue below) <input type="checkbox"/> <b> Scooter/POV</b> (continued on page 10) <input type="checkbox"/> <b>Power mobility base</b> (cont. on pg 10)	<input type="checkbox"/> is not a safe, functional ambulator <input type="checkbox"/> limitation prevents from completing a MRADL(s) within a reasonable time frame <input type="checkbox"/> limitation places at high risk of morbidity or mortality secondary to the attempts to perform a MRADL(s) <input type="checkbox"/> limitation prevents accomplishing a MRADL(s) entirely	<input type="checkbox"/> provide independent mobility <input type="checkbox"/> equipment is a lifetime medical need <input type="checkbox"/> walker or cane inadequate <input type="checkbox"/> any type manual wheelchair inadequate <input type="checkbox"/> scooter/POV inadequate <input type="checkbox"/> <input type="checkbox"/> requires <u>dependent</u> mobility
Number of hours per day spent in above selected mobility base: _____  Typical daily mobility base use schedule: _____		

MANUAL MOBILITY		
<input type="checkbox"/> <b>Standard manual wheelchair</b> <b>K0001</b> Arm: <input type="checkbox"/> both <input type="checkbox"/> right <input type="checkbox"/> left Foot: <input type="checkbox"/> both <input type="checkbox"/> right <input type="checkbox"/> left	<input type="checkbox"/> self-propels wheelchair <input type="checkbox"/> will use on regular basis <input type="checkbox"/> chair fits throughout home <input type="checkbox"/> willing and motivated to use	<input type="checkbox"/> propels with assistance <input type="checkbox"/> <input type="checkbox"/> dependent use
<input type="checkbox"/> <b>Standard hemi-manual wheelchair</b> <b>K0002</b> Arm: <input type="checkbox"/> both <input type="checkbox"/> right <input type="checkbox"/> left Foot: <input type="checkbox"/> both <input type="checkbox"/> right <input type="checkbox"/> left	<input type="checkbox"/> lower seat height required to foot propel <input type="checkbox"/> short stature <input type="checkbox"/> self-propels wheelchair <input type="checkbox"/> will use on regular basis	<input type="checkbox"/> chair fits throughout home <input type="checkbox"/> willing and motivated to use <input type="checkbox"/> <input type="checkbox"/> propels with assistance <input type="checkbox"/> dependent use
<input type="checkbox"/> <b>Lightweight manual wheelchair</b> <b>K0003</b> Arm: <input type="checkbox"/> both <input type="checkbox"/> right <input type="checkbox"/> left Foot: <input type="checkbox"/> both <input type="checkbox"/> right <input type="checkbox"/> left <input type="checkbox"/> hemi height required	<input type="checkbox"/> medical condition and weight of wheelchair affect ability to self propel standard manual wheelchair in the residence <input type="checkbox"/> can and does self-propel (marginal propulsion skills)	<input type="checkbox"/> daily use _____ hours <input type="checkbox"/> chair fits throughout home <input type="checkbox"/> willing and motivated to use <input type="checkbox"/> lower seat height required to foot propel <input type="checkbox"/> short stature
<input type="checkbox"/> <b>High strength lightweight manual wheelchair</b> (Breezy Ultra 4) <b>K0004</b> Arm: <input type="checkbox"/> both <input type="checkbox"/> right <input type="checkbox"/> left Foot: <input type="checkbox"/> both <input type="checkbox"/> right <input type="checkbox"/> left <input type="checkbox"/> hemi height required	<input type="checkbox"/> medical condition and weight of wheelchair affect ability to self propel while engaging in frequent MRADL(s) that cannot be performed in a standard or lightweight manual wheelchair <input type="checkbox"/> daily use _____ hours	<input type="checkbox"/> chair fits throughout home <input type="checkbox"/> willing and motivated to use <input type="checkbox"/> prevent repetitive use injuries <input type="checkbox"/> <input type="checkbox"/> lower seat height required to foot propel <input type="checkbox"/> short stature



Name:

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<input type="checkbox"/> <b>Power assist</b> Comments:	<input type="checkbox"/> prevent repetitive use injuries <input type="checkbox"/> repetitive strain injury present in shoulder girdle <input type="checkbox"/> shoulder pain is (> or =) to 7/10 during manual propulsion <b>Current Pain ____/10</b> <input type="checkbox"/> requires conservation of energy to participate in MRADL(s) <input type="checkbox"/> unable to propel up ramps or curbs using manual wheelchair <input type="checkbox"/> been K0005 user greater than one year	<input type="checkbox"/> user unwilling to use power wheelchair (reason) <hr/> <input type="checkbox"/> less expensive option to power wheelchair <input type="checkbox"/> <input type="checkbox"/> rim activated power assist – decreased strength
<input type="checkbox"/> <b>Heavy duty manual wheelchair K0006</b> Arm: <input type="checkbox"/> both <input type="checkbox"/> right <input type="checkbox"/> left Foot: <input type="checkbox"/> both <input type="checkbox"/> right <input type="checkbox"/> left <input type="checkbox"/> hemi height required  <input type="checkbox"/> Dependent base	<input type="checkbox"/> user exceeds 250lbs <input type="checkbox"/> non-functional ambulator <input type="checkbox"/> extreme spasticity <input type="checkbox"/> over active movement <input type="checkbox"/> broken frame/hx of repeated repairs	<input type="checkbox"/> able to self-propel in residence <input type="checkbox"/> <input type="checkbox"/> lower seat to floor height required <input type="checkbox"/> unable to self-propel in residence
<input type="checkbox"/> <b>Extra heavy duty manual wheelchair K0007</b> Arm: <input type="checkbox"/> both <input type="checkbox"/> right <input type="checkbox"/> left Foot: <input type="checkbox"/> both <input type="checkbox"/> right <input type="checkbox"/> left <input type="checkbox"/> hemi height required <input type="checkbox"/> Dependent base	<input type="checkbox"/> user exceeds 300lbs <input type="checkbox"/> non-functional ambulator <input type="checkbox"/> able to self-propel in residence <input type="checkbox"/>	<input type="checkbox"/> lower seat to floor height required <input type="checkbox"/> unable to self-propel in residence
<input type="checkbox"/> <b>Manual wheelchair with tilt E1161</b> (Manual "Tilt-n-Space")	<input type="checkbox"/> patient is dependent for transfers <input type="checkbox"/> patient requires frequent positioning for pressure relief <input type="checkbox"/>	<input type="checkbox"/> patient requires frequent positioning for poor/absent trunk control
<input type="checkbox"/> <b>Stroller Base</b>	<input type="checkbox"/> infant/child <input type="checkbox"/> unable to propel manual wheelchair <input type="checkbox"/> allows for growth <input type="checkbox"/> non-functional ambulator	<input type="checkbox"/> non-functional UE <input type="checkbox"/> independent mobility is not a goal at this time <input type="checkbox"/>
<b>MANUAL FRAME OPTIONS</b>		
<input type="checkbox"/> <b>Push handles</b> <input type="checkbox"/> extended <input type="checkbox"/> angle adjustable <input type="checkbox"/> standard	<input type="checkbox"/> caregiver access <input type="checkbox"/> caregiver assist	<input type="checkbox"/> allows "hooking" to enable increased ability to perform ADLs or maintain balance
<input type="checkbox"/> <b>Angle Adjustable Back</b>	<input type="checkbox"/> postural control <input type="checkbox"/> control of tone/spasticity <input type="checkbox"/> accommodation of range of motion	<input type="checkbox"/> UE functional control <input type="checkbox"/> accommodation for seating system <input type="checkbox"/>
<input type="checkbox"/> <b>Rear wheel placement</b> <input type="checkbox"/> std/fixed <input type="checkbox"/> fully adjustable <input type="checkbox"/> amputee <input type="checkbox"/> camber _____ degree <input type="checkbox"/> removable rear wheel <input type="checkbox"/> non-removable rear wheel Wheel size _____ Wheel style _____	<input type="checkbox"/> improved UE access to wheels <input type="checkbox"/> increase propulsion ability <input type="checkbox"/> improved stability <input type="checkbox"/> changing angle in space for improvement of postural stability <input type="checkbox"/> remove for transport	<input type="checkbox"/> allow for seating system to fit on base <input type="checkbox"/> amputee placement <input type="checkbox"/> 1-arm drive access <input type="checkbox"/> R <input type="checkbox"/> L <input type="checkbox"/> enable propulsion of manual wheelchair with one arm <input type="checkbox"/> amputee placement

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<b>Wheel rims/ Hand rims</b> <input type="checkbox"/> Standard <input type="checkbox"/> Specialized-_____	<input type="checkbox"/> provide ability to propel manual wheelchair	<input type="checkbox"/> increase self-propulsion with hand weakness/decreased grasp
<input type="checkbox"/> <b>Spoke protector/guard</b>	<input type="checkbox"/> prevent hands from getting caught in spokes	
<b>Tires:</b> <input type="checkbox"/> pneumatic <input type="checkbox"/> flat free inserts <input type="checkbox"/> solid Style:	<input type="checkbox"/> decrease roll resistance <input type="checkbox"/> increase shock absorbency <input type="checkbox"/> decrease pain from road shock <input type="checkbox"/> decrease spasms from road shock	<input type="checkbox"/> prevent frequent flats <input type="checkbox"/> decrease maintenance
<b>Wheel Locks:</b> <input type="checkbox"/> push <input type="checkbox"/> pull <input type="checkbox"/> scissor	<input type="checkbox"/> lock wheels for transfers	<input type="checkbox"/> lock wheels from rolling
<b>Brake/wheel lock extension:</b> <input type="checkbox"/> R <input type="checkbox"/> L	<input type="checkbox"/> allow user to operate wheel locks due to decreased reach or strength	
<b>Caster housing:</b> <b>Caster size:</b> Style:  <input type="checkbox"/> suspension fork	<input type="checkbox"/> maneuverability <input type="checkbox"/> stability of wheelchair <input type="checkbox"/> durability <input type="checkbox"/> maintenance <input type="checkbox"/> angle adjustment for posture <input type="checkbox"/> allow for feet to come under wheelchair base	<input type="checkbox"/> allows change in seat to floor height <input type="checkbox"/> <input type="checkbox"/> increase shock absorbency <input type="checkbox"/> decrease pain from road shock <input type="checkbox"/> decrease spasms from road shock
<input type="checkbox"/> <b>Side guards</b>	<input type="checkbox"/> prevent clothing getting caught in wheel or becoming soiled <input type="checkbox"/> provide hip and pelvic stability	<input type="checkbox"/> eliminates contact between body and wheels <input type="checkbox"/> limit hand contact with wheels
<input type="checkbox"/> <b>Anti-tippers</b>	<input type="checkbox"/> prevent wheelchair from tipping backward	<input type="checkbox"/> assist caregiver with curbs

<b>POWER MOBILITY</b>		
<input type="checkbox"/> <b>Scooter/POV</b>	<input type="checkbox"/> can safely operate <input type="checkbox"/> can safely transfer <input type="checkbox"/> has adequate trunk stability	<input type="checkbox"/> cannot functionally propel manual wheelchair <input type="checkbox"/>
<input type="checkbox"/> <b>Power mobility base</b>	<input type="checkbox"/> non-ambulatory <input type="checkbox"/> cannot functionally propel manual wheelchair <input type="checkbox"/> cannot functionally and safely operate scooter/POV	<input type="checkbox"/> can safely operate power wheelchair <input type="checkbox"/> home is accessible <input type="checkbox"/> willing to use power wheelchair <input type="checkbox"/>
<b>Tilt</b> <input type="checkbox"/> Powered tilt on powered chair <input type="checkbox"/> Powered tilt on manual chair <input type="checkbox"/> Manual tilt on manual chair Comments:	<input type="checkbox"/> change position for pressure relief/cannot weight shift <input type="checkbox"/> change position against gravitational force on head and shoulders <input type="checkbox"/> decrease pain <input type="checkbox"/> blood pressure management <input type="checkbox"/> control autonomic dysreflexia <input type="checkbox"/> decrease respiratory distress	<input type="checkbox"/> management of spasticity <input type="checkbox"/> management of low tone <input type="checkbox"/> facilitate postural control <input type="checkbox"/> rest periods <input type="checkbox"/> control edema <input type="checkbox"/> increase sitting tolerance <input type="checkbox"/> aid with transfers <input type="checkbox"/>

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<p><b>Recline</b>  <input type="checkbox"/> Power recline on power chair  <input type="checkbox"/> Manual recline on manual chair  Comments:</p>	<input type="checkbox"/> intermittent catheterization <input type="checkbox"/> manage spasticity <input type="checkbox"/> accommodate femur to back angle <input type="checkbox"/> change position for pressure relief/cannot weight shift <input type="checkbox"/> high risk of pressure sore development <input type="checkbox"/> full tilt alone (45-50 degrees) does not accomplish functional pressure relief, pressure relief achieved at - _____ degrees recline needed <input type="checkbox"/> recline combined with tilt is needed to accomplish pressure relief	<input type="checkbox"/> difficult to transfer to and from bed <input type="checkbox"/> rest periods and sleeping in chair <input type="checkbox"/> repositioning for transfers <input type="checkbox"/> bring to full recline for ADL care <input type="checkbox"/> clothing/diaper changes in chair <input type="checkbox"/> gravity PEG tube feeding <input type="checkbox"/> head positioning <input type="checkbox"/> decrease pain <input type="checkbox"/> blood pressure management <input type="checkbox"/> control autonomic dysreflexia <input type="checkbox"/> decrease respiratory distress <input type="checkbox"/> user on ventilator
<p><b>Elevator on mobility base</b>  <input type="checkbox"/> Power wheelchair  <input type="checkbox"/> Scooter</p>	<input type="checkbox"/> performs weight bearing transfers to/from power wheelchair using either upper extremities on uneven surfaces or lower extremities during sit to stand transfers. Transfers occur with or without assistance and/or the use of assistive equipment <input type="checkbox"/> performs non-weight bearing / dependent transfer to/from power wheelchair with or without lift	<input type="checkbox"/> performs reaching from power wheelchair to complete one or more MRADLs (ie toileting, feeding, dressing, grooming and bathing) with or without caregiver assistance and/or the use of assistive equipment. :
<p><input type="checkbox"/> <b>Vertical position system</b> (anterior tilt)  (Drive locks-out)  <input type="checkbox"/> <b>Stand</b>  (Drive enabled)</p>	<input type="checkbox"/> independent weight bearing <input type="checkbox"/> decrease joint contractures <input type="checkbox"/> decrease/manage spasticity <input type="checkbox"/> decrease/manage spasms <input type="checkbox"/> pressure distribution away from scapula, sacrum, coccyx, and ischial tuberosity <input type="checkbox"/> increase digestion and elimination	<input type="checkbox"/> access to counters and cabinets <input type="checkbox"/> increase reach <input type="checkbox"/> increase interaction with others at eye level, reduces neck strain <input type="checkbox"/> increase performance of MRADL(s) <input type="checkbox"/>
<p><b>Power elevating legrest</b>  <input type="checkbox"/> <b>Center mount</b> (Single) 85-170 degrees  <input type="checkbox"/> <b>Standard</b> (Pair) 100-170 degrees</p>	<input type="checkbox"/> position legs at 90 degrees, not available with std power ELR <input type="checkbox"/> center mount tucks into chair to decrease turning radius in home, not available with std power ELR <input type="checkbox"/> provide change in position for LE <input type="checkbox"/> elevate legs during recline <input type="checkbox"/> maintain placement of feet on footplate	<input type="checkbox"/> decrease edema <input type="checkbox"/> improve circulation <input type="checkbox"/> actuator needed to elevate legrest <input type="checkbox"/> actuator needed to articulate legrest preventing knees from flexing <input type="checkbox"/> Increase ground clearance over curbs <input type="checkbox"/> <b>STD</b> (pair) independently elevate legrest
<b>POWER WHEELCHAIR CONTROLS</b>		
<p><b>Controls/input device</b>  <input type="checkbox"/> Expandable   <input type="checkbox"/> Non-expandable  <input type="checkbox"/> Proportional   <input type="checkbox"/> Right Hand   <input type="checkbox"/> Left Hand  <input type="checkbox"/> Non-proportional/switches/head-array  <input type="checkbox"/> Electrical/proximity   <input type="checkbox"/> Mechanical  Manufacturer: _____  Type: _____</p>	<input type="checkbox"/> provides access for controlling wheelchair <input type="checkbox"/> programming for accurate control <input type="checkbox"/> progressive disease/changing condition <input type="checkbox"/> required for alternative drive controls	<input type="checkbox"/> lacks motor control to operate proportional drive control <input type="checkbox"/> unable to understand proportional controls <input type="checkbox"/> limited movement/strength <input type="checkbox"/> extraneous movement / tremors / ataxic / spastic

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<input type="checkbox"/> <b>Upgraded electronics controller/harness</b> <input type="checkbox"/> Single power (tilt <u>or</u> recline) <input type="checkbox"/> Expandable <input type="checkbox"/> Non-expandable plus <input type="checkbox"/> Multi-power (tilt, recline, power legrest, power seat lift, vertical positioning system, stand)	<input type="checkbox"/> allows input device to communicate with drive motors <input type="checkbox"/> harness provides necessary connections between the controller, input device, and seat functions <input type="checkbox"/>	<input type="checkbox"/> needed in order to operate power seat functions through joystick/ input device <input type="checkbox"/> required for alternative drive controls
<input type="checkbox"/> <b>Enhanced display</b>	<input type="checkbox"/> required to connect all alternative drive controls <input type="checkbox"/> required for upgraded joystick (lite-throw, heavy duty, micro)	<input type="checkbox"/> Allows user to see in which mode and drive the wheelchair is set; necessary for alternate controls
<input type="checkbox"/> <b>Upgraded tracking electronics</b>	<input type="checkbox"/> correct tracking when on uneven surfaces <input type="checkbox"/> makes switch driving more efficient and less fatiguing	<input type="checkbox"/> increase safety when driving <input type="checkbox"/> increase ability to traverse thresholds
<input type="checkbox"/> <b>Safety / reset / mode switches</b> Type:	<input type="checkbox"/> Used to change modes and stop the wheelchair when driving	
<input type="checkbox"/> <b>Mount for joystick / input device/ switches</b>	<input type="checkbox"/> swing away for access or transfers <input type="checkbox"/> attaches joystick / input device / switches to wheelchair	<input type="checkbox"/> provides for consistent access <input type="checkbox"/> midline for optimal placement <input type="checkbox"/>
<input type="checkbox"/> <b>Attendant controlled joystick plus mount</b>	<input type="checkbox"/> safety <input type="checkbox"/> long distance driving <input type="checkbox"/> operation of seat functions	<input type="checkbox"/> compliance with transportation regulations <input type="checkbox"/>
<input type="checkbox"/> <b>Battery</b> <input type="checkbox"/> Power inverter (24V to 12V)	<input type="checkbox"/> required to power (power assist / scooter/ power wc / other): <input type="checkbox"/> required for ventilator / respiratory equipment / other:	

<b>CHAIR OPTIONS MANUAL &amp; POWER</b>		
<b>Armrests</b> <input type="checkbox"/> adjustable height <input type="checkbox"/> removable <input type="checkbox"/> swing away <input type="checkbox"/> fixed <input type="checkbox"/> flip back <input type="checkbox"/> reclining <input type="checkbox"/> full length pads <input type="checkbox"/> desk <input type="checkbox"/> tube arms <input type="checkbox"/> gel pads	<input type="checkbox"/> provide support with elbow at 90 <input type="checkbox"/> remove/flip back/swing away for transfers <input type="checkbox"/> provide support and positioning of upper body	<input type="checkbox"/> allow to come closer to table top <input type="checkbox"/> remove for access to tables <input type="checkbox"/> provide support for w/c tray <input type="checkbox"/> change of height/angles for variable activities
<input type="checkbox"/> <b>Elbow support / Elbow stop</b>	<input type="checkbox"/> keep elbow positioned on arm pad <input type="checkbox"/> keep arms from falling off arm pad during tilt and/or recline	
<b>Upper Extremity Support</b> <input type="checkbox"/> Arm trough <input type="checkbox"/> R <input type="checkbox"/> L Style: <input type="checkbox"/> swivel mount <input type="checkbox"/> fixed mount <input type="checkbox"/> posterior hand support <input type="checkbox"/> ½ tray <input type="checkbox"/> full tray <input type="checkbox"/> joystick cut out <input type="checkbox"/> R <input type="checkbox"/> L Style:	<input type="checkbox"/> decrease gravitational pull on shoulders <input type="checkbox"/> provide support to increase UE function <input type="checkbox"/> provide hand support in natural position <input type="checkbox"/> position flaccid UE <input type="checkbox"/> decrease subluxation <input type="checkbox"/> decrease edema	<input type="checkbox"/> manage spasticity <input type="checkbox"/> provide midline positioning <input type="checkbox"/> provide work surface <input type="checkbox"/> placement for AAC/Computer/EADL

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<b>Hangers/ Legrests</b> <input type="checkbox"/> _____ degree <input type="checkbox"/> elevating <input type="checkbox"/> articulating <input type="checkbox"/> swing away <input type="checkbox"/> fixed <input type="checkbox"/> lift off <input type="checkbox"/> heavy duty <input type="checkbox"/> adjustable knee angle <input type="checkbox"/> adjustable calf panel <input type="checkbox"/> longer extension tube	<input type="checkbox"/> provide LE support <input type="checkbox"/> maintain placement of feet on footplate <input type="checkbox"/> accommodate lower leg length <input type="checkbox"/> accommodate to hamstring tightness	<input type="checkbox"/> enable transfers <input type="checkbox"/> provide change in position for LE's <input type="checkbox"/> elevate legs during recline <input type="checkbox"/> decrease edema <input type="checkbox"/> durability <input type="checkbox"/>
<b>Foot support</b> <input type="checkbox"/> footplate <input type="checkbox"/> R <input type="checkbox"/> L <input type="checkbox"/> flip up <input type="checkbox"/> depth adjustable <input type="checkbox"/> angle adjustable <input type="checkbox"/> foot board/one piece	<input type="checkbox"/> provide foot support <input type="checkbox"/> accommodate to ankle ROM <input type="checkbox"/> allow foot to go under wheelchair base	<input type="checkbox"/> enable transfers <input type="checkbox"/>
<input type="checkbox"/> <b>Shoe holders</b>	<input type="checkbox"/> position foot <input type="checkbox"/> decrease / manage spasticity <input type="checkbox"/> control position of LE	<input type="checkbox"/> stability <input type="checkbox"/> safety <input type="checkbox"/>
<input type="checkbox"/> <b>Ankle strap/heel loops</b>	<input type="checkbox"/> support foot on foot support <input type="checkbox"/> decrease extraneous movement	<input type="checkbox"/> provide input to heel <input type="checkbox"/> protect foot
<input type="checkbox"/> <b>Amputee adapter</b> <input type="checkbox"/> R <input type="checkbox"/> L Style: _____ Size: _____	<input type="checkbox"/> Provide support for stump/residual extremity	<input type="checkbox"/>
<input type="checkbox"/> <b>Transportation tie-down</b>	<input type="checkbox"/> to provide crash tested tie-down brackets <input type="checkbox"/>	
<input type="checkbox"/> <b>Crutch/cane holder</b> <input type="checkbox"/> <b>O2 holder</b> <input type="checkbox"/> <b>IV hanger</b> <input type="checkbox"/> <b>Ventilator tray/mount</b>	<input type="checkbox"/> stabilize accessory on wheelchair <input type="checkbox"/>	
<p style="text-align: center;"><b>Component</b></p>	<p style="text-align: center;"><b>Justification</b></p>	
<input type="checkbox"/> <b>Seat cushion</b>	<input type="checkbox"/> accommodate impaired sensation <input type="checkbox"/> decubitus ulcers present or history <input type="checkbox"/> unable to shift weight <input type="checkbox"/> increase pressure distribution <input type="checkbox"/> prevent pelvic extension <input type="checkbox"/> custom required "off-the-shelf" seat cushion will not accommodate deformity	
<input type="checkbox"/> <b>seat mounts</b> <input type="checkbox"/> fixed <input type="checkbox"/> removable	<input type="checkbox"/> attach <u>seat</u> platform/cushion to wheelchair frame	
<input type="checkbox"/> <b>Seat wedge</b>	<input type="checkbox"/> provide increased aggressiveness of seat shape to decrease sliding down in the seat <input type="checkbox"/> accommodate ROM <input type="checkbox"/>	
<input type="checkbox"/> <b>Cover replacement</b>	<input type="checkbox"/> protect back or seat cushion	<input type="checkbox"/> incontinent/accidents
<input type="checkbox"/> <b>Solid seat / insert</b>	<input type="checkbox"/> support cushion to prevent hammocking	<input type="checkbox"/> allows attachment of cushion to mobility base
<input type="checkbox"/> <b>Lateral pelvic/thigh/hip support</b> (Guides)	<input type="checkbox"/> decrease abduction <input type="checkbox"/> accommodate pelvis <input type="checkbox"/> position upper legs	<input type="checkbox"/> accommodate spasticity <input type="checkbox"/> removable for transfers <input type="checkbox"/>
<input type="checkbox"/> <b>Lateral pelvic/thigh supports mounts</b> <input type="checkbox"/> fixed <input type="checkbox"/> swing-away <input type="checkbox"/> removable	<input type="checkbox"/> mounts lateral pelvic/thigh supports	<input type="checkbox"/> mounts lateral pelvic/thigh supports swing-away or removable for transfers
<input type="checkbox"/> <b>Medial thigh support</b> (Pommel)	<input type="checkbox"/> decrease adduction <input type="checkbox"/> accommodate ROM	<input type="checkbox"/> remove for transfers <input type="checkbox"/> alignment
<input type="checkbox"/> <b>Medial thigh support mounts</b> <input type="checkbox"/> fixed <input type="checkbox"/> swing-away <input type="checkbox"/> removable	<input type="checkbox"/> mounts medial thigh supports	<input type="checkbox"/> mounts medial supports swing-away or removable for transfers

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Component	Justification
<input type="checkbox"/> <b>Back</b>	<input type="checkbox"/> provide posterior trunk support <input type="checkbox"/> provide lumbar/sacral support <input type="checkbox"/> support trunk in midline <input type="checkbox"/> provide lateral trunk support <input type="checkbox"/> accommodate or decrease tone <input type="checkbox"/>
<input type="checkbox"/> <b>Back mounts</b> <input type="checkbox"/> <i>fixed</i> <input type="checkbox"/> <i>removable</i>	<input type="checkbox"/> attach <u>back</u> rest/cushion to wheelchair frame
<input type="checkbox"/> <b>Lateral trunk supports</b> <input type="checkbox"/> R <input type="checkbox"/> L	<input type="checkbox"/> decrease lateral trunk leaning <input type="checkbox"/> accommodate asymmetry <input type="checkbox"/> contour for increased contact <input type="checkbox"/>
<input type="checkbox"/> <b>Lateral trunk supports mounts</b> <input type="checkbox"/> <i>fixed</i> <input type="checkbox"/> <i>swing-away</i> <input type="checkbox"/> <i>removable</i>	<input type="checkbox"/> mounts lateral trunk supports <input type="checkbox"/> mounts lateral trunk supports swing-away or removable for transfers
<input type="checkbox"/> <b>Anterior chest strap, vest</b>	<input type="checkbox"/> decrease forward movement of shoulder <input type="checkbox"/> decrease forward movement of trunk <input type="checkbox"/> safety/stability <input type="checkbox"/> added abdominal support <input type="checkbox"/> trunk alignment <input type="checkbox"/> assistance with shoulder control <input type="checkbox"/> decrease shoulder elevation <input type="checkbox"/>
<input type="checkbox"/> <b>Headrest</b>	<input type="checkbox"/> provide posterior head support <input type="checkbox"/> provide posterior neck support <input type="checkbox"/> provide lateral head support <input type="checkbox"/> provide anterior head support <input type="checkbox"/> support during tilt and recline <input type="checkbox"/> improve feeding <input type="checkbox"/> improve respiration <input type="checkbox"/> placement of switches <input type="checkbox"/> safety <input type="checkbox"/> accommodate ROM <input type="checkbox"/> accommodate tone <input type="checkbox"/> improve visual orientation
<input type="checkbox"/> <b>Headrest mounting hardward</b> <input type="checkbox"/> <i>fixed</i> <input type="checkbox"/> <i>removable</i> <input type="checkbox"/> <i>flip down</i> <input type="checkbox"/> <i>swing-away</i> laterals/switches	<input type="checkbox"/> mount headrest <input type="checkbox"/> mounts headrest flip down or removable for transfers <input type="checkbox"/> mount headrest swing-away laterals <input type="checkbox"/> mount switches <input type="checkbox"/>
<input type="checkbox"/> <b>Neck Support</b>	<input type="checkbox"/> decrease neck rotation <input type="checkbox"/> decrease forward neck flexion
<b>Pelvic Positioner</b> <input type="checkbox"/> std hip belt <input type="checkbox"/> <input type="checkbox"/> padded hip belt <input type="checkbox"/> dual pull hip belt <input type="checkbox"/> four point hip belt	<input type="checkbox"/> stabilize tone <input type="checkbox"/> decrease falling out of chair <input type="checkbox"/> prevent excessive extension <input type="checkbox"/> special pull angle to control rotation <input type="checkbox"/> pad for protection over boney prominence <input type="checkbox"/> promote comfort <input type="checkbox"/>
<input type="checkbox"/> <b>Essential needs bag/pouch</b>	<input type="checkbox"/> medicines <input type="checkbox"/> special food <input type="checkbox"/> orthotics <input type="checkbox"/> clothing changes <input type="checkbox"/> diapers <input type="checkbox"/> catheter/hygiene <input type="checkbox"/> ostomy supplies <input type="checkbox"/>
<input type="checkbox"/>	
<input type="checkbox"/>	
<b>The above equipment has a life- long use expectancy. Growth and changes in medical and/or functional conditions would be the exceptions.</b>	

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**SUMMARY:**

Why mobility device was selected; include why a lower level device is not appropriate:

[Empty text box for summary details]

As a RESNA certified Assistive Technology Professional, I attest that I was present and collaboratively participated in this evaluation. I assisted in the completion of the below checked sections as deemed appropriate: Home environment:  Measurements:  Community:  Current Seating/Mobility:  Equipment Recommendations/Justifications:

<b>ATP Supplier name printed:</b>		
<b>ATP Supplier signature:</b>		<b>Date:</b>

**SIGNATURE:**

As the evaluating therapist, I hereby attest that I have personally completed this evaluation and that I am not an employee of or working under contract to the manufacturer(s) or the provider(s) of the durable medical equipment recommended in my evaluation. I further attest that I have not and will not receive remuneration of any kind from the manufacturer(s) or the durable medical equipment provider(s) for the equipment I have recommended with this evaluation.

<b>Therapist name printed:</b>		<b>License:</b>
<b>Therapist's signature:</b>		<b>Date:</b>

**I concur with the above findings and recommendations of the therapist:**

<b>Physician name printed:</b>		
<b>Physician's signature:</b>		<b>Date:</b>