# **Seating/Mobility Evaluation**

#### PATIENT INFORMATION:

FAILNIII	41 CIVINA	11014.	Data saani		DOB: Sex:			
Name:			Date seen:					
Address:			Physician:		Phone:			
			Seating Therapist:		Phone:			
Phone:			Primary Therapist:		Phone:			
Referred by: (If other than MD)			Equipment Supplier Com	pany:	Caregiver name:			
Insurance/Pa	yor:		Contact person:					
Recipient#:			Phone:		Phone number:			
Reason for Referral								
Patient Goals:								
Caregiver goal and specific limitations that may effect care	t							
MEDICAL I	HISTORY:							
Diagnosis:	ICD9	Diagnosis:		ICD9	Diagnosis:			
<b>g</b>	Code:			Code:				
	ICD9 Code:	Diagnosis:		ICD9 Code:	Diagnosis:			
	ICD9	Diagnosis:		ICD9	Diagnosis:			
	Code:	2 lugilosis.		Code:	2 ingresses			
Progressive	e Disease	Osteoporosis	Recent/future surgeries/prognosis:					
Height:		Weight:	Explain recent changes or trends in weight:					
History:			1					
Cardio Status	:	Functional Limitati	ions:					
□Intact □ Ir	mpaired							
Respiratory S	tatus:	Functional Limitati	ions:					
□Intact □In	npaired							
Orthotics:								
HOME EN	/IRONME	NT:						
☐House☐ C	Condo/town h	nome   Apartment	☐Asst Living ☐LTCF	□own □ren	t			
☐Lives Alone	E Lives w	rith Others	Hours without caregiver:			_		
Entrance:								
Accessible	Bedroom [	Accessible Bathroo	m Narrowest Doorwa	y to access:				
Non-accessib	le rooms:							
Storage of Wh	neelchair"							

Name: <b>COMMUNITY</b> A	٠ IDI				MR#:		Insurance/Recipient#
		. 🗖 🗸		🗖 🖈	donto d/a 1 :64		Other:
TRANSPORTATION			an □Bu	us LJA	dapted w/c Lift		
Where is w/c store							eded for transport of w/c w x d x h.
				· □yes □	no	Tie Downs:	
Van head clearanc			1115106			Van door width	" Ramp lift w "x d "
Employment:	ours per	day/spe	cinc requ	uirements	pertaining to	mobility	
#H	ours per	day/spe	cific requ	uirements	pertaining to	mobility	
School:	•	, ,				,	
Other							
FUNCTIONAL/	SENSO	ORY PI	ROCES	SSING S	KILLS:		
Handedness:			Commer		TAILLO.		
Functional Proces					Ī		
☐Processing Skill	_			-			
Areas of concern						n/Plan to ensure sa	fety
with safe operat							•
☐Attention to envi	ironmen	t					
□Judgment							
☐Vision or visual	processi	ina					
Hearing	p. 00000.	9					
☐Motor Planning							
☐Fluctuations in E	Pohovior						
COMMUNICAT							
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			<b>7</b> 5:00 10 0		
						understand non-	communicative
☐Uses an augme	ntative c	ommuni	cation de	evice Ma	anufacturer/N	/lodel:	
Equipment needs/	Mountin	g:					
SENSATION at	nd SKI	N ISSU	JES:				
Sensation		Sens	sory Tac	tile Proc	essing	☐Hyposensate ☐	Hypersensate Defensiveness
☐Intact							
☐Impaired		Com	<u>iplaint o</u>	<u>f Pain:  P</u>	lease descr	<u>ibe</u>	
□Absent							
Level of sensation:		_					
Skin Issues/Skin				Llistom	of Chin Ioou		The of alsin flow according TV as TNs
Current Skin Issue				_		es 🗆 Yes 🗖 No	Hx of skin flap surgeries ☐ Yes ☐ No Where
☐Intact ☐ Red are							
☐Scar Tissue ☐At Where	risk from	prolonge	d sitting	VVIICII_			
Comments:							
Comments.							
	<b>.</b> .						
ADL STATUS (	<u> </u>					Lo	
	Indep	Assist	Unable	Indep with Equip	Not assessed	Comments	
Dressing							
Eating						Describe oral motor s	kills
Grooming/Hygiene			<del>                                     </del>				
Meal Prep			<del>                                     </del>				
IADLS			<del>                                     </del>				
	<b>1</b> 0	T'		<u> </u>	da más	Comments:	
Bowel Mngmnt:							
Bladder Mngmt:  Continent  Incontinent  Cathe			eter	Comments:			

**CURRENT SEATING / MOBILITY:** Current Mobility Base: 

None Dependent Dependent with Tilt Manual Scooter Power Type of Control: Manufacturer: Model: Serial #: Size: Color: Age: **Current Condition of Mobility Base:** Current Seating System: Age of Seating System: COMPONENT MANUFACTURER/CONDITION Seat Base Cushion Back Lateral trunk supports Thigh support Knee support Foot Support Foot strap **Head Support** Pelvic Stabilization Anterior Chest/Shoulder Support **UE** Support Other **Describe Posture in** present seating system: WHEELCHAIR SKILLS: Indep Assist Unable N/A Comments Bed ↔ w/c Chair Transfers w/c ← Commode Transfers Manual w/c Propulsion: One arm: left right One foot: I left right Both Feet □Safe ☐ Functional Distance: Operate Scooter П П П ☐ Safe ☐ Functional Distance: Operate Power w/c: Std. Joystick Operate Power w/c: w/ Alternative П Controls Able to perform Weight Shifts/Pressure Method: П Relief Bed Confined without Hours spent sitting in w/c each day: Yes □No w/c ☐Yes ☐No Does Mobility Meet Functional Requirement? Activity Tolerance/Endurance: Additional Comments:

MR#:

Insurance/Recipient#

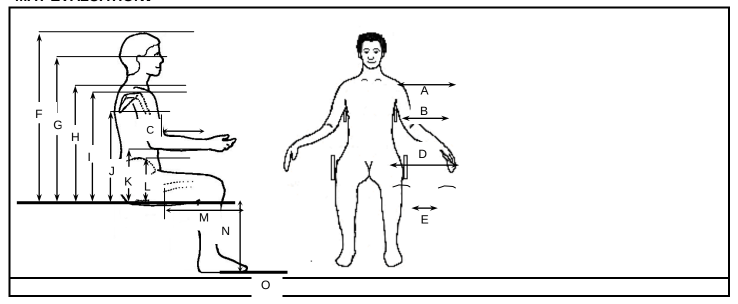
Name:

Name: MR#: Insurance/Recipient#

## MOBILITY/BALANCE:

Balance		Transfers	Ambulation
Sitting Balance:	Standing Balance	☐ Independent	☐ Unable to Ambulate
☐ WFL ☐ Uses UE for support	☐ WFL	☐ Min Assist	☐ Ambulates with Asst
☐ Min Support	☐ Min Support	☐ Max Asst	☐ Ambulates with Device
☐ Mod Support	☐ Mod Support	☐ Sliding Board	☐ Independent without Device
☐ Unable	☐ Unable	☐ Lift / Sling Required	☐ Indep. Short Distance Only
Comments:			

### MAT EVALUATION:



		Measurements in Sitting:	Left	Right		
	A:	Shoulder Width				Seat to Axilla
	B:	Chest Width			H:	Seat to Top of Shoulder
	C:	Chest Depth (Front – Back)			I:	Acromium Process (Tip of Shoulder)
	D:	Hip Width			J:	Inferior Angle of Scapula
	**	Asymmetrical Width for windswept legs			K:	Seat to Elbow
	D:	Hip Width			L:	Seat to Iliac Crest
	E:	Between Knees			M:	Upper leg length
	F:	Top of Head			N:	Lower leg length
	G:	Occiput			O:	Foot Length
Addition	nal Coi	mments:	•			
** Asymmetrical Width: i.e., windswept or Scoliotic posture; widest point to widest point						
DESCE	RIBE F	REFLEXES/TONAL INFLUENCE ON BODY:		•	·	

	POSTURE/TONE:	FUNCTION:	COMMENTS:	SUPPORT NEEDED
HEAD & NECK	☐ Functional ☐ Flexed ☐ Extended ☐ Rotated L ☐ Lat Flexed L ☐ Rotated R ☐ Lat Flexed R ☐ Cervical Hyperextension	Good Head Control Adequate Head Control Limited Head Control Absent Head Control	Describe Tone/Movement of head and Neck:	
E X U T P R P E	SHOULDERS  Left Right Functional Functional elev / dep elev / dep pro-retract pro-retract subluxed subluxed	R.O.M.  WNL  WFL Limitations:  Strength concerns:	Describe Tone/Movement of UE:	
E M R I T	ELBOWS Left Right	R.O.M. Strength concerns:		
WRIST & HAND	Left Right ☐Fisting	Strength / Dexterity:		
	Anterior / Posterior	Left Right	Rotation-shoulders and upper trunk	
T R U		Degree of curvature:°	☐ Neutral ☐ Left-anterior ☐ Right-anterior	
N K	WFL ↑ Thoracic ↑ Lumbar Kyphosis Lordosis  Fixed Flexible Other	WFL Convex Convex Left Right  C-curve S-curve multiple Fixed Flexible Partly Flexible Other	☐ Fixed ☐ Flexible ☐ Other	

**FUNCTION:** 

Obliquity

POSTURE/TONE:

Anterior / Posterior

SUPPORT NEEDED

COMMENTS:

**Rotation-Pelvis** 

E L V	Neutral Posterior Anterior	WFL R elev I elev	WFL Right Left			
S	☐ Fixed ☐ Other ☐ Partly Flexible ☐ Flexible	☐ Fixed ☐ Other ☐ Partly Flexible ☐ Flexible	Anterior Anterior  Fixed Other  Partly Flexible  Flexible			
H I P S	Position  Neutral ABduct ADduct	Windswept  Neutral Right Left	Range of Motion Left Right			
	☐ Fixed ☐ Subluxed ☐ Partly Flexible ☐ Dislocated ☐ Flexible	☐ Fixed ☐ Other ☐ Partly Flexible ☐ Flexible	WNL Adequate for sitting Limitations			
KNEES & FEET	Knee R.O.M.  Left Right  WFL WFL  Limitations Limitations	Strength concerns:  Knee/Hamstring positioning needs:	Foot Positioning  WFL	Foot Positioning Needs:		
	Mobility Base					
Goals for Seating system						
Simulation	Ideas/Equipment trials/ State v	vhy other equipment was unsu	ccessful:			
	at aval/ivatification forms			6/12		

#### MOBILITY BASE RECOMMENDATIONS and JUSTIFICATION

MOBILITY BASE	JUSTIFIC	CATION
General Info  □Dependent □Manual □Power □Scooter	See specifics below	
Power Control		
Manufacturer: Model: Size: Width Seat Depth Back Height Seat to Back Height	□ provide transport from point A to B □ promote Indep mobility □ is not a safe, functional ambulatory □	
Stroller Base	☐ infant child ☐ unable to propel manual wheelchair ☐ allows for growth	□non-functional ambulatory □
Manual Mobility Base  □ K0004 □ K0005 □ K0006 □ E1235  □ E1236 □ E1237 □ E1238	non-functional ambulator	
Push handles □extended □angle adjustable □standard	□caregiver access □caregiver assist	☐allows "hooking" to enable increased ability to perform ADLs or maintain balance
Lighter weight required	☐self propulsion ☐lifting	
Heavy Duty required	□user weight greater than 250 pounds □extreme tone □over active	□ broken frame on previous chair □ multiple seat functions □
Specific seat height required Floor to seat height	☐foot propulsion ☐transfers ☐accommodation of leg length	□ access to table or desk top
Rear wheel placement/Axle adjustability  None semi adjustable fully adjustable	☐ improved UE access to wheels ☐ improved stability ☐ changing angle in space for improvement with postural	□stability □1-arm drive access □amputee placement □
Angle Adjustable Back	□ postural control □ control of tone/spasticity □ accommodation of range of motion	☐UE functional control ☐accommodation for seating system ☐
Tilt Base or added ☐Forward ☐Backward	change position against gravitational force on head and shoulders	☐management of tone ☐rest periods ☐control edema
□E1161 □E1231 □E1232 □E1233 □E1234	□change position for pressure relief/can not weight shift □transfers	☐ facilitate postural control

MOBILITY BASE	JUSTIFICATION					
Recline Base	accommodate femur to back angle	☐rest periods				
□E1125 □E1126	☐ bring to full recline for ADL care	☐repositioning for transfers or				
	change position for pressure	clothing/diaper /catheter changes				
	relief/can not weight shift					
	head positioning	_				
Elevator on Mobility Base	☐increase Indep in transfers	☐raise height for communication at				
	☐increase Indep in ADLs	standing level				
	_					
Scooter/POV	can safely operate	has adequate trunk stability				
□E1230	☐can safely transfer	can not propel manual wheelchair				
	_					
Power Mobility Base	non-ambulatory					
□K0010 □K0011 □K0012 □K0014	☐can not propel manual wheelchair					
□E1239	<b>_</b>					
W/C controls Body Part	provides access for controlling wheelchair	computer access				
□ Proportional	□ safety	power tilt or recline				
□Non-Proportional/switches	☐EADL access	programming for accurate control				
☐ Electronic ☐ Mechanical	BEADE access					
Manufacturer/Model:						
Manufacturer/Model.						
□E2320 □E2321 □E2322 □E2323						
□E2324 □E2325 □E23226 □E2327						
□E2328 □E2329 □E2330 □E2331						
□E2399						
Hangers/ Leg rests	provide LE support	durability				
□70 □90 □elevating □articulating	□accommodate to hamstring	☐enable transfers				
☐fixed ☐lift off ☐swing away	tightness	decrease edema				
□rotational hanger brackets	☐ elevate legs during recline ☐ provide change in position for Les					
□ adjustable knee angle □ recessed calf panel □ heavy duty □ Other	provide change in position for Les					
paner Uneavy duty Uother						
□E0990 □K0195 □K0053						
BE0000 BR0100 BR0000						
Foot support	☐Support foot	□transfers				
□adjustable Footplate □R □L	☐accommodate to ankle ROM					
☐flip up ☐depth adjustable	☐allow foot to go under wheelchair					
□K0040 □K0041	base					
	_	_				
Armrests	provide support with elbow at 90	☐remove for transfers				
☐fixed ☐adjustable height ☐removable	provide support for w/c tray	allow to come closer to table top				
swing away	□ change of height/angles for variable	☐remove for access to tables				
☐flip back ☐reclining	activities	0				
☐full length pads ☐desk ☐pads tubular						
□K0106 □K0020 □E0873						

MOBILITY BASE	JUSTIFICATION					
Wheel size:	☐increase access to wheel	☐increase propulsion ability				
Style	☐allow for seating system to fit on	□maintenance				
□mag □spokes □	base					
Quick Release Wheels	☐allows wheels to be removed to	decrease weight for lifting				
	decrease width of w/c for storage					
Wheel rims/ hand rims	provide ability to propel manual					
□E0967	wheelchair for individual with hand					
☐metal ☐plastic coated ☐vertical	weakness/decreased grasp					
projections  oblique projections						
Tires: □pneumatic □flat free inserts	decrease maintenance	decrease pain from road shock				
□solid	prevent frequent flats	decrease spasms from road shock				
□K0093 □K0097	☐increase shock absorbency					
Caster housing:	maneuverability	decrease pain from road shock				
Caster size:	stability of wheelchair	decrease spasms from road shock				
Style:	☐increase shock absorbency	□allow for feet to come under				
	durability	wheelchair base				
	□maintenance	☐allows change in seat to floor				
	☐angle adjustment for posture	height				
Spoke Protector	prevent hands from getting caught					
□K0065	in spokes					
Shock absorbers	decrease vibration	provide smoother ride over rough				
□E1016 □E1018		terrain				
Push rim active assist	☐enable propulsion of manual	☐enable propulsion of manual				
□E0986	wheelchair on sloped terrain	wheelchair for distance				
	·					
One armed device  Left  Right	☐enable propulsion of manual	☐unable to propel assisting with feet				
□E0958	wheelchair with one arm					
Anti-tippers	prevent wheelchair from tipping					
<b>□</b> E0971	backward					
Battery	power motor on wheelchair					
□E2360 □ E2361 □E2632 □E2363						
□E2364 □E2365						
Charger	charge battery for wheelchair					
Attendant controlled joystick	□safety	compliance with transportation				
	☐long distance driving	regulations				
	operation of seat functions					
Ventilator Tray	☐Stabilize ventilator on wheelchair					
□E0129 □E0130						
Amputee adapter	☐Provide support for stump/residual					
□E0959	extremity					
☐K0102 Crutch/cane holder	☐Stabilize accessory on wheelchair					
☐K0104 Cylinder holder						
☐K0105 IV hanger		<b>a</b>				
Brake/wheel lock extension □R □L		☐increase indep in applying wheel locks				

Component	Manufacturer	Model	Size	Justification
Seat Cushion				☐stabilize pelvis
□K0108 □ K0669				□accommodate obliquity
□E2601 □ E2602				□accommodate multiple deformity
☐ E2603 ☐ E2604				□neutralize LE
☐ E2605 ☐ E2606				☐increase pressure distribution
☐ E2607 ☐ E2608				☐accommodate impaired sensation
☐ E2609 ☐ K0659				decubitus ulcers present
				prevent pelvic extension
				Dlow maintenance
Cover Replacement				□protect back or seat cushion
_				
□K0668				
Seat Platform				☐support cushion to prevent hammocking
□E0992				
□E2618				
Back				provide posterior trunk support
☐ E2611 ☐ E2612				☐provide lumbar/sacral support
☐ E2613 ☐ E2614				support trunk in midline
☐ E2615 ☐ E2616				provide lateral trunk support
☐ E2617 ☐ E2620				☐accommodate deformity
☐ E2621 ☐ E0956				☐accommodate or decrease tone
□K0669				☐facilitate tone
Additional pieces to				
seat or back cushion				
Mounting hardware	☐fixed			☐attach seat platform/cushion to w/c frame
lateral trunk supports	swing away			☐attach back cushion to w/c frame
□ headrest	□E1028			swing joystick out of the way
medial thigh support	BE1020			swing headrest away
□ joystick				Swing medial thigh support away
joystick				
Lateral pelvis/thigh				☐ pelvis in neutral ☐ accommodate pelvis
_				□ position upper legs □ □ accommodate tone
support				□ removable for transfers
□E0956				
Madial Vacas Communi				decrease adduction daccommodate ROM
Medial Knee Support				
□E0957				☐remove for transfers ☐alignment
T				
Foot Support				position foot accommodate deformity
□K0040				☐stability ☐decrease tone
☐K0041				Control position
Ankle strap/heel				support foot on foot support
loops				decrease extraneous movement
□E0951				provide input to heel protect foot

Component	Manufacturer	Model	Si	ize	Justification
Lateral trunk					decrease lateral trunk leaning
Supports			□R		☐accom asymmetry
□E0956					□contour for increased contact
					☐safety ☐control of tone
Anterior chest or					decrease forward movement of trunk
shoulder supports					decrease forward movement of shoulders
□E0960					decrease shoulder elevation
					☐accommodation of TLSO
					☐added abdominal support
					□alignment
					☐assistance with shoulder control
Headrest					provide posterior head support
□E0955					provide posterior neck support
□E0996					provide lateral head support
□K0108					provide anterior head support
					support during tilt and recline
					☐improve feeding
					☐improve respiration
					□placement of switches
					□safety
					☐accommodate ROM
					☐accommodate tone
					☐improve visual orientation
Neck Support					decrease forward neck flexion
□E0996					decrease neck rotation
<b>□</b> K0108					
<b>Upper Extremity</b>					decrease gravitational pull on shoulders
Support					provide midline positioning
□K0106					provide support to increase UE function
□K0107					□decrease edema
					decrease subluxation
					□control tone
					provide work surface
					□placement for AAC/Computer/EADL
<b>Pelvic Positioner</b>					☐stabilize tone
□E0978					decrease falling out of chair/ **will not
□K0108					decrease potential for sliding due to pelvic tilting
					prevent excessive rotation
					pad for protection over boney prominence
					prominence comfort
					special pull angle to control rotation

Name:		MR#:		Insurance/Recipient#		
	I					
Component	Manufacturer	Model	Size	I .	ification	
Bag or pouch				Holds:		
				medicines	special food	
				orthotics	clothing changes	
				□diapers	☐catheter/hygiene	
				☐ostomy supplies		
Other						
Patient/Client Name Prin	ted:					
Patient/Client/Caregiver						
Signature:					Date:	
Therapist Name Printed:						
Therapist's Signature					Date:	
Supplier's Name Printed						
Supplier's Signature:					Date:	
I agree with the above fi	indings and recom	mendations	of the the	raniet and eupplior:		
Physician's Name	and recom	imendations	on the the	apist and supplier.		
Printed:						
Physician's Signatur	e:				Date:	
Physician Address:						

Physician Phone: