Seating Assessment Form



Client Name:	Date of Assessment:
Primary Diagnosis:	DOB:
Funding Body:	Weight:
Reason for Referral:	

Section 1: Medical Background

Mobility and Seating Related Goals:

Cause: Injury Health Condition

Impairment: Physical Neurological Cognitive Psychosomatic Sensory

Condition: Stable Deteriorating Fluctuating

History/Onset:

Medication:

Medical Precautions (i.e. hip subluxation, epilepsy):

Other Related Assessments (i.e. home mods assessment, functional capacity):

Pressure Injury History and Risk

History of Pressure Injury (PI): Yes No

Sensation: Intact Impaired Absent

Is there a current PI: Yes No

Stage: Staged by:

Seating Related: Yes No Unknown

Identified Risk Factors Related

to Current Seating or Positioning: Yes No

Current Management Strategies and AT:

Occiput

R Scapula
Spinous
Process

L Elbow

L Greater
Trochanter
Sacrum
Coccyx

L Heels

Other:

Location:

Requires Referral to Wound Care Specialist: Yes No

Section 2: Current Seating and Mobility Base (Manual)

Manual Wheelchair Type:

Folding Rigid Tilt In Space





Manufacturer/Model:

Power Add-on: Front Attached Push-Rim Activated SmartDrive

Other:

Age of Current Wheelchair Base: Condition:

Current Wheelchair Base: Meets Needs No Longer Meets Needs

Client Comments:

Propulsion: Independent Full-Time Independent Part-Time

Requires Assistance Dependent

Section 2: Current Seating and Mobility Base (Power)

Drive Wheel Configuration:

Front Wheel Drive Mid Wheel Drive Rear Wheel Drive







Manufacturer/Model:

Seat Width: Seat Depth:

Seat Functions:

1. Tilt

2. Recline Power Manual

3. Elevating Leg Rests Power Manual

4. Elevate

5. Anterior Tilt

6. ActiveReach®

7. Stand

Age of Current Wheelchair Base: Condition:

Current Wheelchair Base: Meets Needs No Longer Meets Needs

Client Comments:

Section 2: Current Seating and Mobility Base (Seating)

Cushion: Cushion Size: Other:

Cushion: Meets Needs Does Not Meet Needs

Backrest: Backrest Size:

If Applicable, Backrest Hardware: Removable Fixed Integrated

Laterals: Yes No If Yes, Swing Away Fixed Integrated

Backrest: Meets Needs Does Not Meet Needs

Other:

Additional Information:

Accessories

Headrest: Yes No Additional Information:

Postural Hipbelt: Yes No If yes, 2 Point 4 Point

Additional Mounting Information:

Shoulder Harness: Yes No Additional Information:

Other Accessories: Ankle Huggers Foot Cups Tray Other:

Additional Information:

Section 3: Functional Assessment

MAT Part One **CURRENT SEATED POSITION**

Pelvis

Saggital Plane: Neutral Posterior Pelvic Tilt Anterior Pelvic Tilt

Additional Information:

Frontal Plane: Neutral Right Obliquity Left Obliquity

Additional Information:

Transverse Plane: Neutral Right Rotation Left Rotation

Additional Information:

Lower Extremities

Hip: Neutral Abducted R L Adducted R L

Neutral Externally Rotated R L Internally Rotated R L

Neutral Wind Sweeping R L

Feet: Neutral Eversion R L Inversion R L

Neutral Plantarflexed R L Dorsiflexed R L

Additional Information:

Spine

Frontal Plane: Neutral Scoliosis If Scoliosis, Convex Right Convex Left

Additional Information:

Saggital Plane: Neutral Thoracic Kyphosis Lumbar Lordosis

Additional Information:

Cervical

Frontal Plane: Neutral Left Lateral Flexion Right Lateral Flexion

Saggital Plane: Neutral Flexed Extended Hyperextended

Transverse Plane: Neutral Left Rotation Right Rotation

Shoulder Complex

Left: Protracted Retracted NAD

Left Position: Low High NAD

Right: Protracted Retracted NAD

Right Position: Low High NAD

Additional Information:

Section 3: Functional Assessment

Function - Activities

Sel	f-Care	
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Eating	Independent Level of Assistance:	Partial Assistance	Dependent
Grooming	Independent	Partial Assistance	Dependent
Bathing	Independent Level of Assistance:	Partial Assistance	Dependent
Dressing - Upper Body	Independent Level of Assistance:	Partial Assistance	Dependent
Dressing - Lower Body	Independent Level of Assistance:	Partial Assistance	Dependent
Toileting	Independent		Dependent
Transfers			
Bed/Chair/Wheelchair	Independent Level of Assistance:	Partial Assistance	Dependent
Toilet	Independent	Partial Assistance	Dependent
Shower/Bath	Independent	Partial Assistance	Dependent

Other:

Section 3: Functional Assessment

Home Environment (external and internal)

Household: Lives Alone Lives with Others

Support: Independent Family Support Carer Support

If Formal Support, Number of Hours/Package:

Home Accessibility: Accessible Non Accessible Requires Modification

Additional Information:

Community Environment

Environments: School Work Other:

Terrain: Uneven Grass/Soft Ground Gravel Other:

Gradient: Flat Hills Other:

Current Access in Environment: Independent Requires Assistance Dependent

Additional Information:

Transport

Transport: Modified Vehicle Vehicle Taxi Bus Train Other:

Vehicle: Passenger Driver

Transported: In Wheelchair In Vehicle Seat

If Applicable: Wheelchair Restrain System:

Vehicle Model:

Requires Further Assessment: Yes No

Additional Information:

Supine MAT Evaluation

NOTE: Be sure to position your client as symmetrical as possible before beginning the supine evaluation.

Completed on Plinth: Yes No

Pelvis

Pelvic Tilt: NAD Anterior Pelvic Tilt Posterior Pelvic Tilt Reducible Non-Reducible

Pelvic Rotation: NAD R Rotation L Rotation Reducible Non-Reducible

Pelvic Obliquity: NAD R Obliquity L Obliquity Reducible Non-Reducible

Position	Right ROM	Left ROM	NAD	Comments
Hip Flexion	°°	°°		
Abduction	°°	°°		
Adduction	°°	°°		
Internal Rotation	°°	°°		
External Rotation	°°	°°		
Knee Extension	°°	°°		
Feet	°°	°°		

Tone and Primitive Reflexes

Hypertonic Hypotonic Mixed (describe):

Ataxia Athetosis

Identified Triggers or Inhibitors:

Balance:

Independent Sitting Sitting with Propping Unable to Sit Without Support

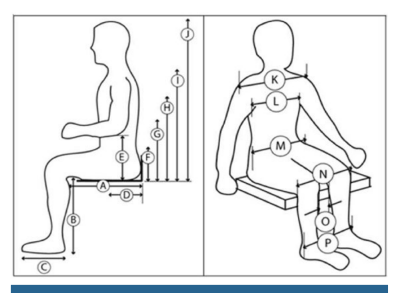
Simulation





Clients Measurements in Proposed Position

L	R		
		A Buttock/Thigh Depth	
		B Lower Leg Length	
		C Foot Length	
		D Ischial Well Length	
		E Seat to Elbow	
		F PSIS	
		G Inferior Scapula	
		H Axilla	
	I Top of Shoulder		
		J Top of Head	
		K Shoulder Width	
		L Chest Width	
		M Hip Width	
		N External Knee Width	
		O Internal Knee Width	
		P External Ankle/Foot (at widest point)	



Overall Width (assymetrical width for windswept legs or scoliotic posture)

Identified Barriers to Goals	Identified Postural/Mobility Issues	Potential Product Parameters

Potential Trial Equipment To Meet all Goals And Needs: