	Wheel		-	Posture M	[anageme	ent		
	T	1	Assessm	nent Form				
ဂ	Name:			MRN:			DOB:	
LE NJ	Date:		Assessor	:		Conse	ot: (gained from)	
CLIENT INFO	Reason for referral:		Funding Details:		Funding Details:	Consent: (gained from)		
MEDICAL DIAGNOSIS								
NEURO SYMPTOMS	Spasm, Ata Startle	xia, Atheto	sis, Rigidity,	, Clonus, Hypertor	nia, Hypotonia	, Asymm	etric Tonic Neck Reflex (A	ATNR),
MPTOMS	Sensation							
	Braden score:					Pres	sure History:	
TISSUE	Grade /location:							
/IAB	Pressure Mapping		Date					
VIABILITY	Description	n: o Tissue Vi	ability:					
				Functiona	I Status			
Personal Care					Bladder & Bowel Care			
Transfers					Productivity			
Mobility					Leisure			
Swallow					Feeding			

			Page 2			
Communication		Cognition				
Respiratory status		Perception				
Environment						
Physical Environment (Home, Hospital, Indoor, Outdoors, Public Transport, Work,)						
Social Environmer	nt (including Carer Requirements)					

## **Mechanical Assessment Tool**

Presenting Posture in Current Seating	Name of Current Seating:
	Description:
R L P A	

# **Mechanical Assessment Tool**

Posture in Supi	ne/ Lying	State Surface:			
Pelvic Tilt	Anterior Tilt, Neutral, I	Posterior Tilt; Fixed, Flexible			
Pelvic Obliquity	Right ASIS Raised, Left ASIS Raised, By how much? Fixed, Flexible				
Pelvic Rotation	Right ASIS Forward, I	Left ASIS Forward, By how much? Fixed, Flexible			
Hip Positon Rot, AB/Adduction, Flex/Ext	Internal/External Rotation, Abduction/Adduction, Flexion/Extension Fixed, Flexible				
Position of Lower Limbs	Knee Position; Tibial Internal External rotation with knee bent Fixed, Flexible				
Position of Feet	Ankle position, Metatarsal position Inversion, Eversion, Digit/Phalange/Toe Ext/Flex Fixed, Flexible				
Curvature of the Trunk Lateral & Anterior/Posterior	Scoliosis/Kyphosis/ Lordosis/Cervical Extension Fixed, Flexible				
Shoulders Rotation	Protraction, Retraction	n Fixed, Flexible			
Shoulders Obliquity	Elevation, Depression	Fixed, Flexible			
Position of the Upper Limbs	Elbow, Forearm, Wrist, Digit movement/position Fixed, Flexible				
Position of the Head	Forward flexion, Exter	nsion, Lateral Flexion, Rotation; chin poking Fixed, Flexible			
Weight Distribution	Anterior, posterior, ev	en, left, right, increased at bony prominences Fixed, Flexible			

Level   Unplaceable in aligned position   Trunk Symmetrical	Level of Lying Ability				
1 Unplaceable in aligned position  Level 2 alignment but needs support to maintain it  Level 3 Able to maintain alignment/near alignment without support when placed. Unable to move  Level 4 Able to initiate flexion of trunk i.e. lift head or flex knees without					
Level 2 Can be placed in/near anatomical alignment but needs support to maintain it Head Midline  Level 3 Able to maintain alignment/near alignment without support when placed. Unable to move Arms resting by Sides  Level 4 Able to initiate flexion of trunk i.e. lift head or flex knees without					
Level 3					
alignment but needs support to maintain it  Level 3					
Level 3  Level 3  Level 4  Lev					
alignment without support when placed. Unable to move  Arms resting by Sides  Level lift head or flex knees without					
alignment without support when placed. Unable to move  Level lift head or flex knees without  Arms resting by Sides					
placed. Unable to move  Arms resting by Sides  Level lift head or flex knees without					
Level   lift head or flex knees without					
lift head or flex knees without					
extending spine Legs Straight					
Level					
5 Able to weight shift laterally Legs Separated					
Level Weight Distributed					
6 Roll supine to Prone evenly					
Level Able to roll into prone and back					
7 again Total					

Mechanical Assessment Tool						
Simulated Posture in Sitting			State Surface:			
			Description:			
F ⊗	L P	A				
	Pelvic Tilt	Anterior Tilt, Neutral, Po	osterior Tilt; Fixed, Flexible			
Pelvic Obliquity		Right ASIS Raised, Left ASIS Raised, By how much? Fixed, Flexible				
Pelvic Rotation			ft ASIS Forward, By how mu			
Hip F	Rot, AB/Adduction, Flex/Ext	Internal/External Rotation, Abduction/Adduction, Flexion/Extension Fixed, Flexible				
Po	osition of Lower Limbs	Knee Position; Tibial Internal External rotation with knee bent Fixed, Flexible  Ankle position, Metatarsal position Inversion, Eversion, Digit/Phalange/Toe Ext/Flex				
F	Position of Feet	Ankle position, Metatars Fixed, Flexible	sal position Inversion, Eversi	on, Digit/Phalange/Toe Ext/Flex		
Curvature of the Trunk		Scoliosis/Kyphosis/Lore	dosis/Cervical Extension Fix	ed, Flexible		
Shoulders Rotation		Protraction, Retraction I				
Shoulders Obliquity		Elevation, Depression Fixed, Flexible				
Position of the Upper Limbs		Elbow, Forearm, Wrist, Digit movement/position Fixed, Flexible				
Position of the Head		Forward flexion, Extension, Lateral Flexion, Rotation; chin poking Fixed, Flexible				
Weight Distribution		Anterior, posterior, even, left, right, increased at IT, increased at elbow Fixed, Flexible				
	Outputter	Level of Sitt	<u> </u>	(Voc1 No. 0)		
Level	Quantity Unplaceable in aligned po	sition	Quality	(Yes=1, No=0)		
1	and cannot balance	tomical	Trunk Symmetrical			
Level 2	alignment but needs support to					
maintain it		Head Midline				
3 if still but unable to move		Arms resting by Sides				
Level 4 Able to move forwards and backwards over base without arching spine		Knees mid position				
Level 5 Able to move laterally over base		r base	Feet flat on floor			
Level		Weight Distributed				
6 Level	Able to stand erect with or		evenly			

Total

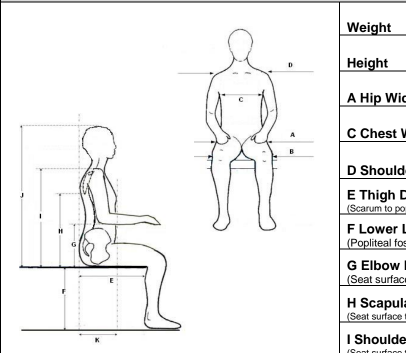
Level

7

without support and return to sitting position

Mechanical Assessment	Tool - R.O.M.	
		Comments
Hip Joint		
Hip Flexion to Extension Standard Range 120/0/15  Right  Left		
His ADdression to Addression (his 00)		
Hip ABduction to Adduction (hip 90) Standard Range 80/0/20 Supine Right Left	90°	
Hip external rotation to internal rotation (hip 90) Standard Range 45/0/35 Supine Right Left	000	
Knee		
Knee Flexion to Extension (hip 90) Standard Range 130/30/0  Right  Left	904	
Ankle		
Ankle doriflexion to plantarflexion (knee flexed) Standard Range 30/0/40 Supine Right Left		
Cervical Spine		
Rotation Standard Range 70/0/70 Right Left	Neutral	
Flexion to Extension Standard Range 40/0/40 Right Left	Neutral Extension Flexion	
Lateral Flexion Standard Range 45/0/45 Right Left	Neutral	

## **Anthropometric Measurements**



_ <del>_</del>		
Weight	st/lb	kg
Height	ft/in	m/cm/mm
A Hip Width (Widest Point)		
C Chest Width		
D Shoulder Width		
E Thigh Depth (Scarum to popliteal fossa)	Left	Right
F Lower Leg Length (Popliteal fossa to heel)	Left	Right
G Elbow Height (Seat surface to hanging elbow)	Left	Right
H Scapula Height (Seat surface to inferior angle of scapula)	Left	Right
I Shoulder Height (Seat surface to shoulder)		

### **Goals & Critical Considerations**

Client Expectations/Goals & Treatment Goals
Identify goals of the interventions for the client, carer, "End User", Clinician &/or Key Stakeholder

#### **Risk Analysis**

Is the pt a risk to self or others? Has an MDT, Client & Family Meeting Occurred? Have behaviour interventions been explored & documented?

Are Enabler &/or Restraint Devices in Use/Required?

Critical Considerations		Product Parame	eters	
Programmo Pocommo	ndatio	ne.	[Insert Facility	[Insert
Programme Recomme Posture & Pressure Manageme			Details]	Logo]
1 ootaro a i roccaro managomo	in rogi			
Postural Tolerance Regime for sitting, lying, standing				
30 mins; 1 hour; 2 hours; 3 hours; As tolerated by informed	patient;			
Equipment Use recommended- Use and Type of Sleep of	or Seating	System, Include type an	d size required	
Additional Supports/ Accessories Usage				
Pelvic Safety Belt; Pelvic Positioning Belt; Tilt-in-Space; Re	cline; Antiti	ppers; Lateral Supports		
Risk Management Issues Enablers & Restraints- Include reasoning and justification	for equipm	ent/recommendations tha	at may be interpreted	las
both an Enabler and/or a Restraint. Identify <b>Intent of Use</b> Forany restraint used a detailed care plan must be identified				
,	- -	T		
Name (Printed)		Position/Title		