

Wheeled Mobility & Posture Management Assessment Form

CLIENT INFO	Name:	MRN:	DOB:
	Date:	Assessor:	Consent: (gained from)
	Reason for referral:	Funding Details:	

MEDICAL DIAGNOSIS	
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NEURO SYMPTOMS	<p>Spasm, Ataxia, Athetosis, Rigidity, Clonus, Hypertonia, Hypotonia, Asymmetric Tonic Neck Reflex (ATNR), Startle</p> <p>Sensation</p>
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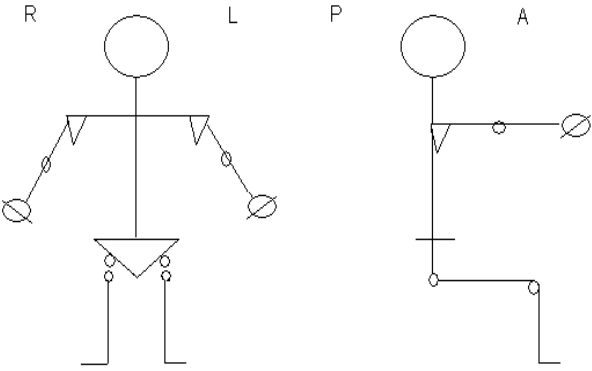
TISSUE VIABILITY	Braden score:		Pressure History:
	Grade /location:		
	Pressure Mapping	Date	
	Description:		
	Referred to Tissue Viability:		

Functional Status

Personal Care		Bladder & Bowel Care	
Transfers		Productivity	
Mobility		Leisure	
Swallow		Feeding	

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

Mechanical Assessment Tool

Presenting Posture in Current Seating	Name of Current Seating:	
	Description:	

Mechanical Assessment Tool

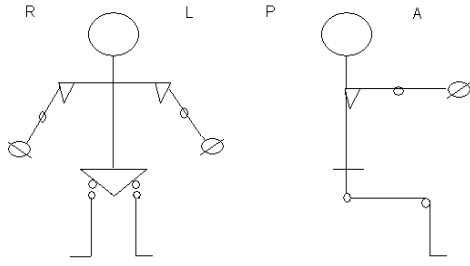
Posture in Supine/ Lying		State Surface:	
Pelvic Tilt	Anterior Tilt, Neutral, Posterior Tilt; Fixed, Flexible		
Pelvic Obliquity	Right ASIS Raised, Left ASIS Raised, By how much? Fixed, Flexible		
Pelvic Rotation	Right ASIS Forward, Left ASIS Forward, By how much? Fixed, Flexible		
Hip Positon Rot, AB/Adduction, 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 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, Extension, Lateral Flexion, Rotation; chin poking Fixed, Flexible		
Weight Distribution	Anterior, posterior, even, left, right, increased at bony prominences Fixed, Flexible		

Level of Lying Ability			
Quantity		Quality (Yes=1, No=0)	
Level 1	Unplaceable in aligned position	Trunk Symmetrical	
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 extending spine	Legs Straight	
Level 5	Able to weight shift laterally	Legs Separated	
Level 6	Roll supine to Prone	Weight Distributed evenly	
Level 7	Able to roll into prone and back again	Total	

Simulated Posture in Sitting

State Surface:

Description:



Pelvic Tilt

Anterior Tilt, Neutral, Posterior Tilt; Fixed, Flexible

Pelvic Obliquity

Right ASIS Raised, Left ASIS Raised, By how much? Fixed, Flexible

Pelvic Rotation

Right ASIS Forward, Left ASIS Forward, By how much? Fixed, Flexible

Hip 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

Scoliosis/Kyphosis/ Lordosis/Cervical Extension Fixed, Flexible

Shoulders Rotation

Protraction, Retraction 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, Extension, Lateral Flexion, Rotation; chin poking Fixed, Flexible

Weight Distribution

Anterior, posterior, even, left, right, increased at IT, increased at elbow Fixed, Flexible

Level of Sitting Ability

Quantity

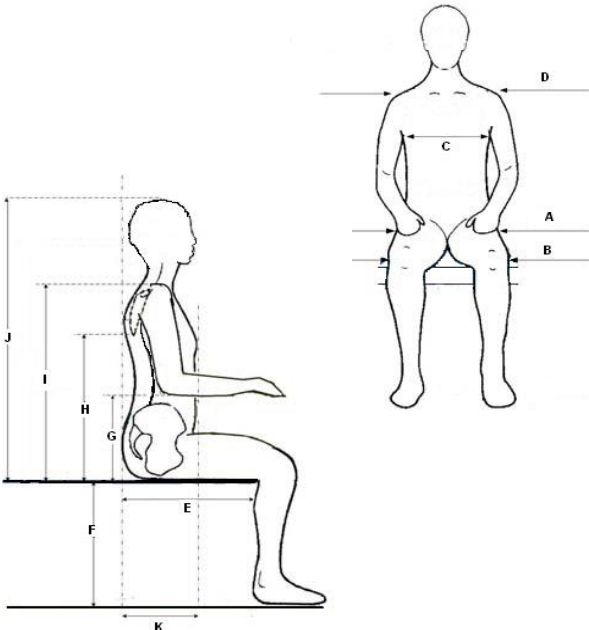
Quality (Yes=1, No=0)

Quantity		Quality (Yes=1, No=0)	
Level 1	Unplaceable in aligned position and cannot balance	Trunk Symmetrical	
Level 2	Can be placed in/near anatomical alignment but needs support to maintain it	Head Midline	
Level 3	Able to maintain position/balance 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	Feet flat on floor	
Level 6	Able to transfer weight onto feet	Weight Distributed evenly	
Level 7	Able to stand erect with or without support and return to sitting position	Total	

Mechanical Assessment Tool - R.O.M.

		Comments
Hip Joint		
Hip Flexion to Extension Standard Range 120/0/15 Right <input type="text"/> Left <input type="text"/>	Side lying 	
Hip ABduction to Adduction (hip 90) Standard Range 80/0/20 Right <input type="text"/> Left <input type="text"/>	Supine 	
Hip external rotation to internal rotation (hip 90) Standard Range 45/0/35 Right <input type="text"/> Left <input type="text"/>	Supine 	
Knee		
Knee Flexion to Extension (hip 90) Standard Range 130/30/0 Right <input type="text"/> Left <input type="text"/>	Supine 	
Ankle		
Ankle doriflexion to plantarflexion (knee flexed) Standard Range 30/0/40 Right <input type="text"/> Left <input type="text"/>	Supine 	
Cervical Spine		
Rotation Standard Range 70/0/70 Right <input type="text"/> Left <input type="text"/>		
Flexion to Extension Standard Range 40/0/40 Right <input type="text"/> Left <input type="text"/>	Supine 	
Lateral Flexion Standard Range 45/0/45 Right <input type="text"/> Left <input type="text"/>	Supine 	

Anthropometric Measurements

Anthropometric Measurements			
	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 Parameters

Programme Recommendations

[Insert Facility Details]

[Insert Logo]

Posture & Pressure Management Programme Recommendations

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 or Seating System, Include type and size required

Additional Supports/ Accessories Usage
 Pelvic Safety Belt; Pelvic Positioning Belt; Tilt-in-Space; Recline; Antitippers; Lateral Supports

Risk Management Issues
Enablers & Restraints- Include reasoning and justification for equipment/recommendations that may be interpreted as both an Enabler and/or a Restraint. Identify **Intent of Use**
 For any restraint used a detailed care plan must be identified.

Name (Printed)		Position/Title	
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