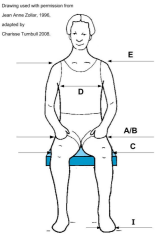
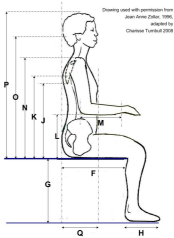


NSW SSCIS NSW State Spinal Cord Injury Service

Spinal Seating Professional Development Project Assessment Form AF3.3 Body Measurement





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BODY MEASUREMENTS					
Assessment for:				Date:	
Body measurements are conducted on the client with: Trunk to Thigh Angle: Thigh to Lower Leg Angle:					
	Linear Body Measurements	MWC	PWC	Dimensions: (State in centimetres and/or inches)	
A	Hip width:	$\checkmark\checkmark$	$\checkmark\checkmark$		
В	GT width: (for GT width specific cushion)	-	-		
С	External knee width / Width across knees	\checkmark	\checkmark		
D	Chest width:	~~	$\checkmark\checkmark$		
Е	Shoulder width:	\checkmark	\checkmark		
F	Thigh depth: (most rearward point / sacrum to popliteal fossa)	~~	$\checkmark\checkmark$	L:	R:
G	Lower leg length: (Popliteal fossa to heel of the foot) *Note foot wear heel height	~~	$\checkmark\checkmark$	L:	R:
Н	Foot depth: (heel to toe & with shoe)	\checkmark	\checkmark	L:	R:
Ι	Foot width: (also consider shoe width for tapered frame)	\checkmark	I	L:	R:
J	Scapula height: (Sitting surface to inferior angle of scapula) *For hands free / hands dependent sitter only	\checkmark	-	L:	R:
К	Axilla height: (Seat surface to axilla)	\checkmark	\checkmark	L:	R:
L	Elbow height: (Sitting surface to hanging elbow)	\checkmark	$\checkmark\checkmark$	L:	R:
М	Forearm depth:	\checkmark	$\checkmark\checkmark$	L:	R:
Ν	Shoulder height: (Sitting surface to shoulder)	-	\checkmark	L:	R:
0	Occiput height: (Sitting surface to occipital ridge)	-	\checkmark		
Ρ	Maximum sitting height: (Sitting surface to top of head)	\checkmark	\checkmark		
Q	Trunk depth: (for backrest style & lateral trunk supports)	-	-		

✓: Useful for this type of wheeled mobility. ✓✓: Very useful for this type of wheeled mobility