ICF PARACANOE FUNCTIONAL CLASSIFICATION TEST CHART FOR THE TRUNK - KAYAK

Athlete Name	Federation			
Manual Muscle Tests				
Test	Score (0 – 2)			
Trunk Flexion				
Trunk Rotation to Right				
Trunk Rotation to Left				
Trunk Side Flexion to Right				
Trunk Side Flexion to Left				
Trunk Lumbar Extension				
Trunk and Hip Extension				

Functional Trunk Tests				
Test	Score (0 – 2)			
Static Upright sitting (arms crossed)				
Upright sitting (shoulders flexed)				
Upright sitting (shoulders extended)				
Upright sitting (right shoulder abducted				
Upright sitting (left shoulder abducted)				
	/10			
Dynamic Active trunk flexion				
Active trunk extension				
Active trunk rotation to right				
Active trunk rotation to left				
Active trunk side flexion to right				
Active trunk side flexion to left				
	/12			
Perturbation Flex against Resistance				
Response Extend against Resistance				
Resistance to right rotation				
Resistance to left rotation				
Resistance to right side flexion				
Resistance to left side flexion				
Trunk push into flexion				
Trunk push into extension				
Trunk push into right rotation				
Trunk push into left rotation				
Trunk push into right side flexion				
Trunk push into left side flexion				
	/24			

...../14

ICF PARACANOE FUNCTIONAL CLASSIFICATION TEST CHART FOR THE TRUNK continued

Athlete Name	Fe	ederation		
straight and ho	he testing on the wo ld the position to m are unable to mainta do not continue	ake sure thain good sit	e athlete ting post	can sit still for 2
	Functiona	al Trunk Tes	sts	
	Test		0)	Score (0 – 2)
Perturbation on	Flex against Resistance			
Wobble Cushion	Extend against Resistance			
	Resistance to right ro	otation		
	Resistance to left rotation			
	Resistance to right side flexion			
	Resistance to left sid			
	Trunk push into flexio			
	runk push into exten			
	Frunk push into right			
	runk push into left ro			
	runk push into right s			
T	runk push into left si	de flexion		
				/24
	г			
		Total score	for trunk :	= /84
Which cluster does this score fit into? (tick one box)	Cluster 1 (0 - 16 points)	Clusto (17 - 68 p	er 2	Cluster 3 (69 - 84 points)
this score fit into?	(0 - 16 points) mber needs to be added	Cluste (17 - 68 p	er 2 points)	Cluster 3 (69 - 84 points) for the Lower limb
this score fit into? (tick one box) NOTE: This cluster nu	(0 - 16 points) mber needs to be added ter Observation, to give	Cluste (17 - 68 p	er 2 points)	Cluster 3 (69 - 84 points) for the Lower limb