

**CLASSIFICATION FORM FOR
ATHLETES WITH
PHYSICAL IMPAIRMENT**

Sport Class:	S:	SB:	SM:
Status: N / R / C			

Review Year: _____ Protested: P

Family Name: _____ First Name: _____

Date of Birth (dd/mm/yyyy): _____ Gender: Male / Female

NPC: _____ SDMS no.: _____

Diagnosis + Associated Diagnosis: _____

_____ Since: _____

Progressive: Yes / No

Ability to Walk: Yes / No Crutches / Aids: Yes / No Wheelchair: Yes / No

Accredited Coach / Trainer: Yes / No

How long involved in Competitive Swimming: _____

No. of Training Sessions / week: _____ Length of each Training Session: _____

Cross Training: Yes / No Type: _____

No. of Competitions within the past 12 months: _____

Testing Place & Date _____

Medical Classifier's signature

Technical Classifier's signature

Swimmer's signature

Printed name

Printed name

Codes for Exceptions: _____

Assistance required for start: Yes / No

Assistance required to enter and exit the water: Yes / No

Start: _____

Freestyle: _____

Backstroke: _____

Butterfly: _____

Breaststroke: _____

Comments: _____

Bench Test

Coordination Muscle Test		Contracture ROM	
RIGHT	LEFT	RIGHT	LEFT

Upper limbs

Shoulder	S	SB	Flexion				
	S	X	Extension				
	X	X	Abduction				
	S	SB	Adduction				
	S	X	Ext. Rot				
	S	SB	Int. Rot				
Elbow	S	SB	Flexion				
	S	SB	Extension				
	S	SB	Pronation				
Wrist	S	SB	Flexion				
	S	X	Extension				
	X	SB	Uln. Abn				
Finger	S	SB	Flexion				
	S	SB	Extension				
	S	SB	Adduction				
Total S							
Total SB							

Dive Start and Push-off : S and SB Strokes

Start in water with assistance	0 points
Start in water without assistance	1-2 points
Falls into the water	1-2 points
Poor functional dive with one leg	3-4 points
Poor functional dive with both legs	5-6 points
Good functional dive with one leg	7-8 points
Good functional dive with both legs	9-10 points
Dive with one non-functional arm <i>(dragging or above elbow amp)</i>	9 points
Dive with non-functional arms <i>(dragging or above elbow amp)</i>	7 points
No push-off with legs possible	0 points
Push-off only with any single joint	1-2 points
Poor functional push-off with one leg	3-4 points
Poor functional push-off with both legs	5-6 points
Good functional push-off with one leg	7-8 points
Good functional push-off with both legs	9-10 points
Turning without arms <i>(dragging or above elbow amp)</i>	7 points
Turning with one arm <i>(dragging or above elbow amp)</i>	9 points

BODY HEIGHT:cms

HEAD TO BUTTOCK:cms

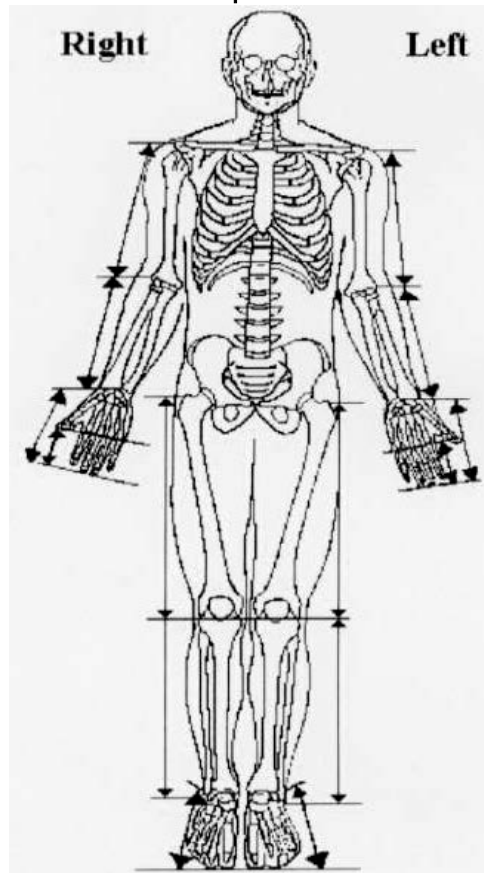
Trunk

Trunk	S	SB	Flx. Upper				
	S	SB	Flx. Lower				
	S	SB	Ext Upper				
	S	SB	Ext. Lower				
	S	X	Rotation				
Total S							
Total SB							

Lower limbs

				ROM	ROM		
				S/SB	S/SB		
Hip	S	SB	Flexion				
	S	SB	Extension				
	X	SB	Abduction				
	S	SB	Adduction				
	X	SB	Ext. Rot				
	S	SB	Int. Rot				
Knee	S	SB	Flexion				
	S	SB	Extension				
Ankle	S	SB	Dorsiflex.				
	S	SB	Plantaflex.				
	S	SB	Pronation				
	S	SB	Supination				
Total S							
Total SB							

Amputation



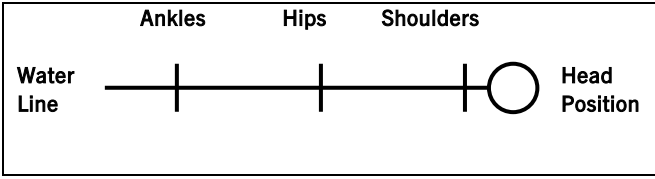
Highlight amputated limb/s (with highlighter) and draw in particular features. Fill in the measurement in cms. of the amputated limb/s

Lower limb length difference in cm:

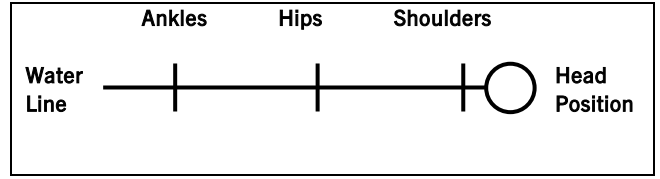
Water Test

Body Position

Face Float



Back Float



WATER TEST S-Stroke

Upper limbs

Total Arms			
RIGHT (65)		LEFT (65)	
B	W	B	W

Trunk

Total Trunk			
RIGHT (25)		LEFT (25)	
B	W	B	W

Lower limbs

Total Legs			
RIGHT (50)		LEFT (50)	
B	W	B	W

WATER TEST SB-Stroke

Upper limbs

Total Arms			
RIGHT(55)		LEFT (55)	
B	W	B	W

Trunk

Total Trunk			
RIGHT (20)		LEFT (20)	
B	W	B	W

Lower limbs

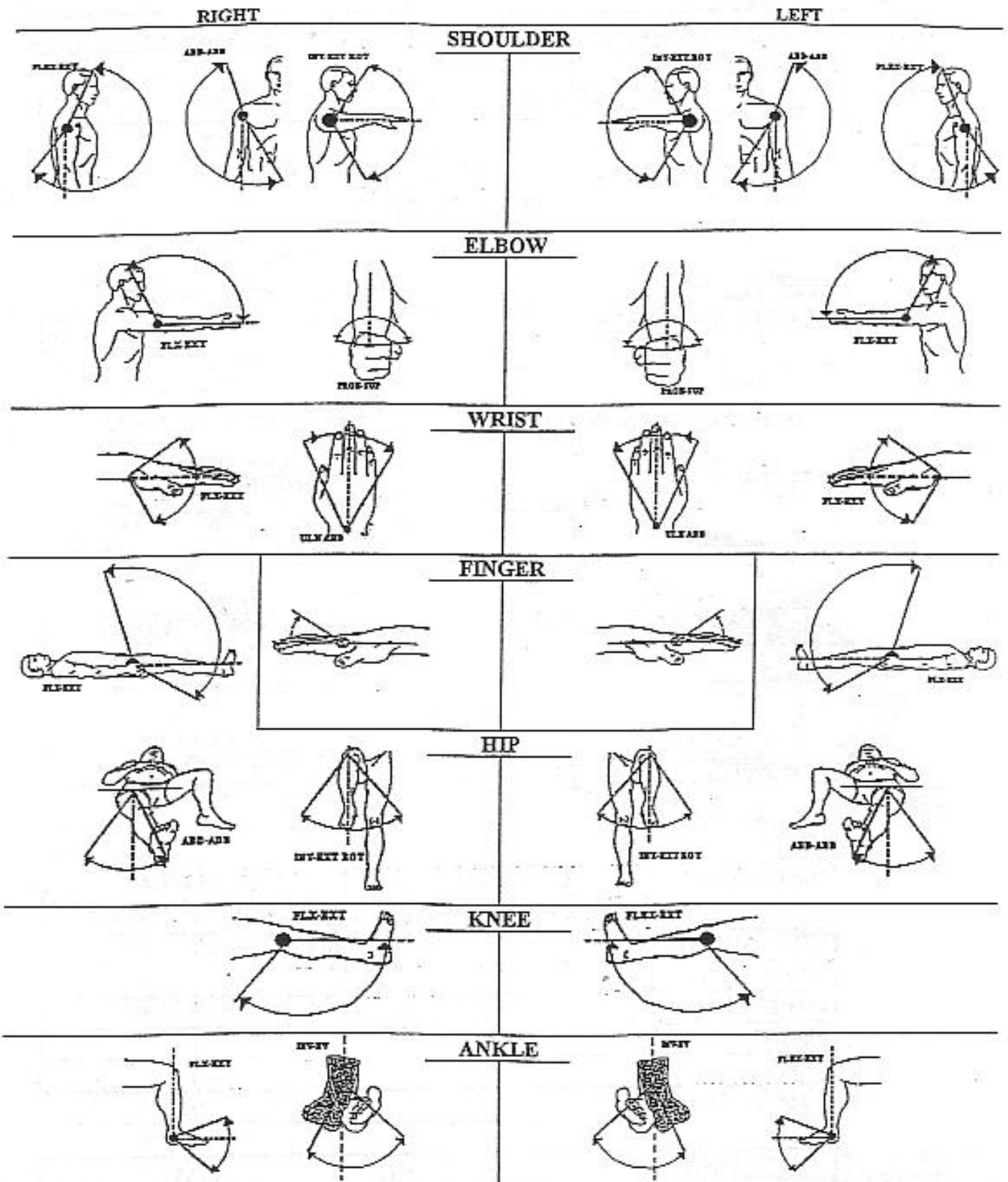
Total Legs			
RIGHT (60)		LEFT (60)	
B	W	B	W

Points Score	S-Stroke		SB-Stroke	
	Bench	Water	Bench	Water
Upper limbs				
Trunk				
Lower limbs				
Start				
Turn				
TOTAL				

CLASSES	S	SB	SM
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Comments:

RANGE OF MOVEMENTS



Points System:

- 0 No joint mobility
- 1 Slight movement completely unfunctional
- 2 25% of the FROMS
- 3 50% of the FROMS
- 4 75% of the FROMS
- 5 Functional Range of Movement for Swimming (FROMS)

Fill in the start and the end positions of each movement affected and their corresponding degrees in numbers. Mark clearly with a zero (0) if not movement is present.

Highlight the range of movement that is active