CLASSIFICATION FORM FOR ATHLETES WITH PHYSICAL IMPAIRMENT



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

	Rev	iew Year:	Protested: P
Family Name:		First Name:	
Date of Birth (dd/mm/yyyy):		Gender: Male / Femal	e
NPC:	SDMS no.:		
Diagnosis + Associated Diagnosis:			
			Since:
Progressive: Yes / No			
_	/ A:-l- V / N	Wheelsheim Vee / Ne	
Ability to Walk: Yes / No Crutche	es / Aigs: Yes / Ino	wneeichair: Yes / No	
Accredited Coach / Trainer:	Yes / No		
How long involved in Competitive Se	wimming:		
No. of Training Sessions / week:	Length	of each Training Session: _	
Cross Training: Yes / No Ty	pe:		
-	-		
No. of Competitions within the past	12 months:		
Testing Place & Date			
resting riace & Date			
Medical Classifier's signature	Technical Clas	ssifier's signature Swim	mer's signature
			_
Printed name	Printed name		
Codes for Exceptions:			
Assistance required for start:		Yes / No	
Assistance required to enter and ex	it the water:	Yes / No	
Start:			
Freestyle:			
Backstroke:			
Butterfly:			
Breaststroke:			
Comments.			

Bench Test

Coordi	ination	Contracture		
Muscle Test		ROM		
RIGHT	LEFT	RIGHT	LEFT	

Upper limbs

Shoulder	S	SB	Flexion		
	s	Х	Extension		
	Х	Х	Abduction		
	S	SB	Adduction		
	S	Х	Ext. Rot		
	S	SB	Int. Rot		
Elbow	s	SB	Flexion		
	S	SB	Extension		
	S	SB	Pronation		
Wrist	S	SB	Flexion		
	S	Х	Extension		
	Х	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 Start in water without assistance Falls into the water Poor functional dive with one leg	0 1-2	point	1-2 ts	points points
Poor functional dive with both legs Good functional dive with one leg Good functional dive with both legs			7-8	points points 0 points
Dive with one non-functional arm (dragging or above elbow amp) Dive with non-functional arms (dragging or above elbow amp)	7	point	9 :s	points
No push-off with legs possible Push-off only with any single joint Poor functional push-off with one leg Poor functional push-off with both legs Good functional push-off with one leg Good functional push-off with both legs	5-6 7-8	point poin poin poin 0 poin	1-2 ts ts ts	points
Turning without arms			7	points
(dragging or above elbow amp) Turning with one arm (dragging or above elbow amp)			9	points
BODY HEIGHT:	.cms	5		

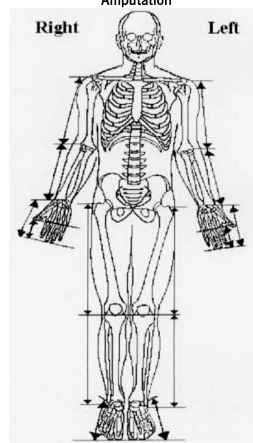
Trunk

Trunk	S	SB	Flx. Upper		
	s	SB	Flx. Lower		
	s	SB	Ext Upper		
	s	SB	Ext. Lower		
	s	Х	Rotation		
Total S					
			Total SB		

Lower limbs							ROM S/SB		OM SB
Hip	S	SB	Flexion						
	s	SB	Extension						
	Х	SB	Abduction						
	s	SB	Adduction						
	Х	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

HEAD TO BUTTOCK:cms

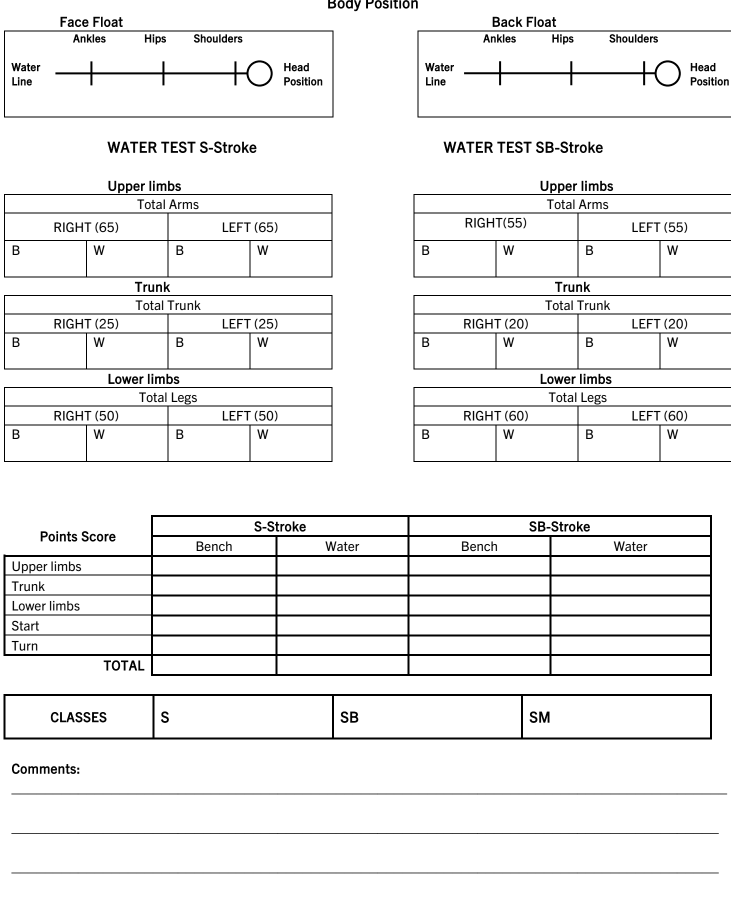


Highlight amputated limb/s (with highlighter) and draw in particular features. Fill in the measurement in cms. of the amputated limb/s

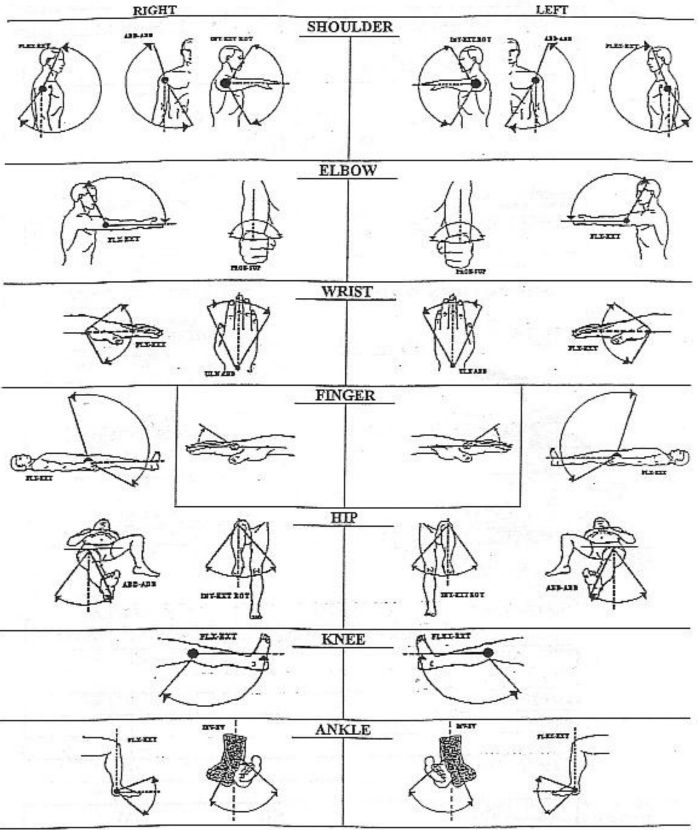
Lower limb length difference in cm:

Water Test

Body Position



RANGE OF MOVEMENTS



Points System:

- No joint mobility
- Slight movement completely unfunctional 1
- 2 25% of the FROMS
- 3 50% of the FROMS
- 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