


# WWR Classification Form

Revised January 2021


Name (last)	<input type="text"/>	Reason for R status	<input type="text"/>	Class/Status	<input type="text"/>	<input type="text"/>
Name (first)	<input type="text"/>	Fixed review date	<input type="text"/>	DOB	DD MM	
Impairment Type	<input type="text"/>	Country	<input type="text"/>	Onset	MM YY	
Diagnosis	<input type="text"/>	Prior rugby class	<input type="text"/>	Eligibility Test	<input type="checkbox"/>	
Specification	<input type="text"/>	Experience since	<input type="text"/>	Female	<input type="checkbox"/>	

### Manual Muscle Test (0 – 5)

Dominance (Right or Left)

	R					L				
Deltoid Lateral										
Pectoralis Sternal										
Pectoralis Clavicular										
Latissimus Dorsi										
Serratus Anterior										
Internal rotators										
External rotators										
Elbow flexors										
Elbow extensors										
Wrist extensors										
Wrist flexors										
Finger extensors										
Finger flexors										
Finger abductors										
Finger MP flexors										
Thumb abductor										
Thumb adductor										
Thumb extensor										
Thumb flexor										
Thumb opponens										
<b>Upper Extremity Totals:</b>										

### General Information

Examined in playing chair?

Strapping	<input type="checkbox"/>
Belly Binder	<input type="checkbox"/>
Hip/pelvic belt	<input type="checkbox"/>
Knee strap	<input type="checkbox"/>
Foot strap	<input type="checkbox"/>

Spinal deformity

Contractures

Surgery

Spasticity

Ability to stand

Ability to ambulate

Sensory level


### Classification Details

	Please use 24 hour time	Class/Status
Sports entry class determined	DD MM YY HH:MM	<input type="text"/>
Confirmed sports class determined	DD MM YY HH:MM	<input type="text"/>
Athlete notified of decision	DD MM YY HH:MM	<input type="text"/>
Tournament	NAME LOCATION	
Classifiers	<input style="width: 100%;" type="text"/>	

**Right UE**  + **Left UE**  = **Total UE**  /2 =  + **Trunk**  = **Total Class**

Remarks:

1



# WWR Classification Form

Revised January 2021



Name (last)

Name (first)

## Limb Deficiency Assessment

Refer to Classification Rules for Measurement Procedure

**RIGHT (record in cm to one decimal place)**

**LEFT (record in cm to one decimal place)**

<b>Upper arm (full humerus)</b> Distance acromiale to radiale	
<b>Forearm (full radius)</b> Distance radiale to stylium	
<b>Thigh (full femur)</b> Distance trochanterion to tibiale laterale	
<b>Segment length (residual humerus)</b> Distance acromiale to bony segment end	
<b>Segment length (residual radius)</b> Distance radiale to bony segment end	
<b>Segment length (residual femur)</b> Distance trochanterion to bony segment end	

<b>Upper arm (full humerus)</b> Distance acromiale to radiale	
<b>Forearm (full radius)</b> Distance radiale to stylium	
<b>Thigh (full femur)</b> Distance trochanterion to tibiale laterale	
<b>Segment length (residual humerus)</b> Distance acromiale to bony segment end	
<b>Segment length (residual radius)</b> Distance radiale to bony segment end	
<b>Segment length (residual femur)</b> Distance trochanterion to bony segment end	

**Sitting Height (record in cm to one decimal place):**

If bilateral partial segment loss is present, calculate the estimated full segment length using the limb deficiency calculation form available on the WWR classifier page.

Estimated humerus length

Estimated radius length

Estimated femur length

Remarks:



# WWR Classification Form

Revised January 2021



Name (last)

Name (first)

## Passive Range of Movement Assessment


**RIGHT**

**LEFT**

Movement	Reference	Actual
Shoulder flexion	165° - 180°	
Shoulder extension	50° - 60°	
Shoulder abduction	180°	
Shoulder internal rotation (at 90°)	50° - 65°	
Shoulder external rotation (at 90°)	90° - 105°	
Elbow flexion	140° - 150°	
Elbow extension	0°	
Forearm supination	80° - 90°	
Forearm pronation	75° - 85°	
Wrist flexion	60° - 75°	
Wrist extension	60° - 75°	
Finger MCP flexion	90° - 100°	
Finger MCP extension	20° - 45°	
Finger PIP flexion	100° - 110°	
Finger PIP extension	0° - 7°	
Finger DIP flexion	70° - 80°	
Finger DIP extension	0° - 8°	
Thumb MCP flexion	50° - 60°	
Thumb MCP extension	0° - 15°	
Thumb IP flexion	70° - 80°	
Thumb IP extension	20° - 15°	

Movement	Reference	Actual
Shoulder flexion	165° - 180°	
Shoulder extension	50° - 60°	
Shoulder abduction	180°	
Shoulder internal rotation (at 90°)	50° - 65°	
Shoulder external rotation (at 90°)	90° - 105°	
Elbow flexion	140° - 150°	
Elbow extension	0°	
Forearm supination	80° - 90°	
Forearm pronation	75° - 85°	
Wrist flexion	60° - 75°	
Wrist extension	60° - 75°	
Finger MCP flexion	90° - 100°	
Finger MCP extension	20° - 45°	
Finger PIP flexion	100° - 110°	
Finger PIP extension	0° - 7°	
Finger DIP flexion	70° - 80°	
Finger DIP extension	0° - 8°	
Thumb MCP flexion	50° - 60°	
Thumb MCP extension	0° - 15°	
Thumb PIP flexion	70° - 80°	
Thumb PIP extension	20° - 15°	

# WWR Classification Form A

<i>Revised January 2021</i>			
Name (last)	<input type="text"/>	Name (first)	<input type="text"/>
<b>Ataxia/Athetosis/Hypertonia Assessment</b>			
<b>RIGHT</b>		<b>LEFT</b>	
<b>Remarks:</b>			