After a Concussion:

## RETURN-TO-SPORT STRATEGY



A concussion is a serious injury, but you can recover fully if your brain is given enough time to rest and recuperate.

Returning to normal activities, including sport participation, is a step-wise process that requires patience, attention, and caution.

In the Return-to-Sport Strategy:

- Each stage is at least 24 hours.
- Move on to the next stage when activities are tolerated without new or worsening symptoms.
- If any symptoms worsen, stop and go back to the previous stage for at least 24 hours.
- If symptoms return after medical clearance, follow up with a doctor for reassessment.

## Stage 1: Symptom-limiting activities

After an initial short period of rest of 24 to 48 hours, light cognitive and physical activity can begin, as long as these don't worsen symptoms. You can start with daily activities like moving around the house, simple chores, and gradually introducing school and work activities at home.

## Stage 2: Light aerobic activity

Light exercise such as walking or stationary cycling, for 10 to 15 minutes. The duration and intensity of the aerobic exercise can be gradually increased over time if symptoms don't worsen and no new symptoms appear during the exercise or in the hours that follow. No resistance training or other heavy lifting.

## Stage 3: Individual sport-specific exercise with no contact

Activities such as skating, running, or throwing can begin for 20 to 30 minutes. There should be no body contact or other jarring motions, such as high-speed stops or hitting a ball with a bat. No resistance training.

## Stage 4: Begin training drills with no contact

Add in more challenging drills like passing drills. There should be no impact activities (no checking, no heading the ball, etc.). Start to add in progressive resistance training.

## Stage 5: Full contact practice following clearance by a doctor.

## Stage 6: Return to Sport

Full game play or competition.



Parachute is Canada's leading national charity dedicated to injury prevention.





(date)

## Appendix C-2

## Sample Tool to Identify a Suspected Concussion<sup>i</sup>

This sample tool is a quick reference, to be completed by teachers, to help identify a suspected concussion and to communicate this information to parent/guardian.

## **Identification of Suspected Concussion**

1. Check appropriate box

Following a blow to the head, face or neck, or a blow to the body that transmits a force to the head, a concussion must be suspected in the presence of **any one or more** of the signs or symptoms outlined in the chart below **and/or** the failure of the Quick Memory Function Assessment.

(student name) on

First, assess the danger to the student and the rescuer, and then check airway, breathing and circulation.

He/she was observed for signs and symptoms of a concussion.  No signs or symptoms described below were noted at the time. Note: Continued monitoring of the student is important as signs and symptoms of a concussion may appear hours or days later (refer to #4 below).					
☐ The following signs were observed or symptoms reported:					
Signs and Symptoms of Suspected Concussion					
Possible Signs Observed	Possible Symptoms Reported				
A sign is something that is observed by another person (e.g., parent/guardian, teacher, coach, supervisor, peer).	A symptom is something the student will feel/report.				
Physical vomiting slurred speech slowed reaction time poor coordination or balance amnesia decreased playing ability blank stare/glassy-eyed/dazed or vacant look loss of consciousness or lack of responsiveness (call 911 immediately) lying motionless on the ground or slow to get up seizure or convulsion (call 911 immediately) grabbing or clutching of head  Cognitive difficulty concentrating easily distracted general confusion cannot remember things that happened before and after the injury (see Quick Memory Function Assessment on page 2) does not know time, date, place, class, type of activity in which he/she was participating slowed reaction time (e.g., answering questions or following directions)  Emotional/Behavioural strange or inappropriate emotions (e.g., laughing, crying, getting angry easily)	Physical     headache     pressure in head     neck pain     feeling off/not right     ringing in the ears     seeing double or blurry/loss of vision     seeing stars, flashing lights     pain at physical site of injury     nausea/stomach ache/pain     balance problems or dizziness     fatigue or feeling tired     sensitivity to light or noise  Cognitive     difficulty concentrating or remembering     slowed down, fatigue or low energy     dazed or in a fog  Emotional/Behavioural     irritable, sad, more emotional than usual nervous, anxious, depressed  Other				



# CONCUSSION RECOGNITION TOOL 5®

To help identify concussion in children, adolescents and adults









## RECOGNISE & REMOVE

Head impacts can be associated with serious and potentially fatal brain injuries. The Concussion Recognition Tool 5 (CRT5) is to be used for the identification of suspected concussion. It is not designed to diagnose concussion.

# STEP 1: RED FLAGS—CALL AN AMBULANCE

If there is concern after an injury including whether ANY of the following signs are observed or complaints are reported then the player should be safely and immediately removed from play/game/activity. If no licensed healthcare professional is available, call an ambulance for urgent medical assessment:

- Neck pain or tenderness Severe or increasing headache
  - Seizure or convulsion
     Loss of consciousness Weakness or tingling/ burning in arms or legs Double vision

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Echemendia RJ, et al. Br J Sports Med 2017;51:872. doi:10.1136/bjsports-2017-097508CRT5

- Increasingly restless, agitated or combative
- Do not attempt to move the player (other than required for airway support) unless trained to so do.

  Do not remove a heimst or any other equipment unless trained to do so safely. In all cases, the basic principles of first aid (danger, response, airway, breathing, circulation) should be followed. Assessment for a spinal cordinjury is critical. • Remember:
- If there are no Red Flags, identification of possible concussion should proceed to the following steps:

## STEP 2: OBSERVABLE SIGNS

## Visual clues that suggest possible concussion include: Disorientation or · Lying motionless on

Slow to get up after a direct or indirect hit to the head the playing surface

 Balance, gait difficulties, motor incoordination, stumbling, slow laboured movements Facial injury after head trauma © Concussion in Sport Group 2017 confusion, or an inability to respond appropriately to questions Blank or vacant look

## STEP 3: SYMPTOMS

Difficulty	concentrating	Difficulty remembering	Feelingslowed	down	Feelinglike	"in a fog"
•		•	•		•	
<ul> <li>More emotional</li> </ul>	More Irritable	Sadness	Nervous or	anxions	Neck Pain	
•	•	•	•		•	
<ul> <li>Blurred vision</li> </ul>	Sensitivity to light	Sensitivity	to noise	Fatigue or	low energy	"Don't feel right"
•		•		٠		•
<ul> <li>Headache</li> </ul>	"Pressure in head"	Balance problems	Nausea or	vomiting	Drowsiness	Dizziness
•	•	•				

## STEP 4: MEMORY ASSESSMENT

(IN ATHLETES OLDER THAN 12 YEARS)

<ul> <li>"What team did you play last week/game?"</li> </ul>	•	me last game?	
"What venue are we at today?"	"Which half is it now?"	"Who scored last	in this game?"
•	•	•	
Failure to answer any of these questions (modified	appropriately for each sport) correctly may	suggest a concussion:	

## Athletes with suspected concussion should:

- Not be left alone initially (at least for the first 1-2 hours).
- Not drink alcohol.
- Not use recreational/ prescription drugs.
- Not be sent home by themselves. They need to be with a responsible adult.
- Not drive a motor vehicle until cleared to do so by a healthcare professional

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ANY ATHLETE WITH A SUSPECTED CONCUSSION SHOULD BE IMMEDIATELY REMOVED FROM PRACTICEORPLAY AND SHOULD NOT RETURN TO ACTIVITY UNTIL ASSESSED MEDICALLY, EVEN IF THE SYMPTOM S RESOLVE

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Facility Safety Checlist					
Facility:					
_					
nspected by:					
Item	Adequate	Inadequate	Corrective Measures*	Observations	
Playing surface and installations					
Dressing Room					
Team Equipment					
Individual Equipment					

<sup>\*</sup>Corrections: 1-add 2-replace 3-modify 4-discard 5-clean 6-repair 7-check