

Date:	Athlete's Name:				
To whom it may concern,					
Athletes who are diagnosed with a concussion should be managed according to the Canadian Guideline on Concussion in Sport including the Return-to-School and Return-to-Sport Strategies (see page 2 of this letter). Accordingly, the above athlete has been medically cleared to participate in the following activities as tolerated effective the date stated above (please check all that apply): Symptom-limiting activity (cognitive and physical activities that don't provoke symptoms) Light aerobic activity (Walking or stationary cycling at slow to medium pace. No resistance training) Sport-specific exercise (Running or skating drills. No head impact activities) Non-contact practice (Harder training drills, e.g. passing drills. May start progressive resistance training. Including gym class activities without a risk of contact, e.g. tennis, running, swimming) Full-contact practice (Including gym class activities with risk of contact and head impact, e.g. soccer, dodgeball, basketball) Full game play					
has a recurrence of symptoms, should in	o has been cleared for physical activities, gym class or non-contact practice, and who mediately remove himself or herself from the activity and inform the teacher or ete may continue to participate in these activities as tolerated.				
cognitive activity) as well as high intensity symptom recurrence. Any athlete who has symptoms, should immediately remove h	ontact practice or game play must be able to participate in full-time school (or normal resistance and endurance exercise (including non-contact practice) without as been cleared for full-contact practice or full game play and has a recurrence of imself or herself from play, inform their teacher or coach, and undergo medical a practitioner before returning to full-contact practice or games.				
Any athlete who returns to practices or g Canadian Guideline on Concussion in Sp	ames and sustains a new suspected concussion should be managed according to the ort.				
Other comments:					
Thank-you very much in advance for you	r understanding.				
Yours Sincerely,					
Signature/print	M.D. / N.P. (circle appropriate designation) *				
	Clearance Letter may be completed by a nurse with pre-arranged access to a ms completed by other licensed healthcare professionals should not otherwise be				

<u>Parachute Canada</u> recommends that this document be provided to the athlete without charge.



Medical Clearance Letter (page 2 of 2)

Return-to-School Strategy¹

The following is an outline of the *Return-to-School Strategy* that should be used to help student-athletes, parents, and teachers to collaborate in allowing the athlete to make a gradual return to school activities. Depending on the severity and type of the symptoms present student-athletes will progress through the following stages at different rates. If the student-athlete

experiences new symptoms or worsening symptoms at any stage, they should go back to the previous stage.

Stag	Aim	Activity	Goal of each step
е			
1	Daily activities at home that do not give the student-athlete symptoms	Typical activities during the day as long as they do not increase symptoms (i.e. reading, texting, screen time). Start at 5-15 minutes at a time and gradually build up.	Gradual return to typical activities
2	School activities	Homework, reading or other cognitive activities outside of the classroom.	Increase tolerance to cognitive work
3	Return to school part- time	Gradual introduction of schoolwork. May need to start with a partial school day or with increased breaks during the day.	Increase academic activities
4	Return to school full-time	Gradually progress	Return to full academic activities and catch up on missed schoolwork

Volleyball-Specific Return-to-Sport Strategy1

The following is an outline of the *Return-to-Sport Strategy* that should be used to help athletes, coaches, trainers, and medical professionals to partner in allowing the athlete to make a gradual return to sport activities. Activities should be tailored to create a sport-specific strategy that helps the athlete return to their respective sport. An initial period of 24-48 hours of rest is recommended before starting their Sport-Specific Return-to-Sport Strategy. If the athlete experiences new symptoms or worsening symptoms at any stage, they should go back to the previous stage. It is important that youth and adult student-athletes return to full-time school activities before progressing to stage 5 and 6 of the Sport-Specific Return-to-Sport Strategy. It is also important that all athletes provide their coach with a Medical Clearance Letter prior to returning to full contact sport activities.

Stage	Aim	Activity	Goal of each step
1	Symptom-limiting	Daily activities that do not provoke symptoms	Gradual re-introduction of
	activity		work/school activities
2	Light aerobic	Walking or stationary cycling at slow to medium pace.	Increase heart rate
	activity	No resistance training	
3	Sport-specific	Running drills. No head impact activities	Add movement
	exercise		
4	Non-contact	Harder training drills, i.e. attacking drills. May start	Exercise, coordination and
	training drills	progressive resistance training	increased thinking
5	Full contact	Following medical clearance	Restore confidence and assess
	practice		functional skills by coaching staff
6	Return to sport	Normal game play	

¹ Source: McCrory et al. (2017). Consensus statement on concussion in sport – the 5th international conference on concussion in sport held in Berlin, October 2016. British Journal of Sports Medicine, 51(11), 838-847. http://dx.doi.org/10.1136/bjsports-2017-