

Medical Assessment Letter

Date: _____

Athlete's Name: _____

To whom it may concern,

Athletes who sustain a suspected concussion should be managed according to the Canadian Guideline on Concussion in Sport. Accordingly, I have personally completed a Medical Assessment on this patient.

Results of Medical Assessment

This patient has not been diagnosed with a concussion and can resume full participation in school, work, and sport activities without restriction.

This patient has not been diagnosed with a concussion, but the assessment led to the following diagnosis and recommendations:

This patient has been diagnosed with a concussion.

The goal of concussion management is to allow complete recovery of the patient's concussion by promoting a safe and gradual return to school, work and sport activities. The patient has been instructed to avoid activities that could potentially place them at risk of another concussion or head injury until they have been provided with a Medical Clearance Letter from a medical doctor or nurse practitioner in accordance with the Canadian Guideline on Concussion in Sport.

Other comments:

Thank-you very much in advance for your understanding.

Yours Sincerely,

Signature/print ______ M.D. / N.P. (circle appropriate designation)*

*In rural or northern regions, the Medical Clearance Letter may be completed by a nurse with pre-arranged access to a medical doctor or nurse practitioner. Forms completed by other licensed healthcare professionals should not otherwise be accepted.

We recommend that this document be provided to the athlete without charge.



Return-to-School Strategy Ringette-Specific Return-to-Sport Strategy

, (Fi	tivities of daily living & relative rest rst 24-48 hours) After a maximum of 24-48 hours aft hool activities with encouragement return to school (as tolerated)	Homework, reading or other light cognitive activities at school or home.
3 Sc	hool activities with encouragement	Homework, reading or other light cognitive activities at school or home.
		cognitive activities at school or home.
	recurr to sensor (as tolerated)	 Take breaks & adapt activities as needed. Gradually resume screen time, as tolerated.
	If the student can tolerate school a	ctivities, progress to Step 3.
	rt-time or full days at school with commodations	Gradually reintroduce schoolwork. Part-time school days with access to breaks & other accommodations may be required. Gradually reduce accommodations related to the concussion and increase workload.
student car	n tolerate full days without accomm 4.	odations for concussion, progress to Step
4	Return to school full-time	Return to full days at school & academic activities, without accommodations related to the concussion. For return to sport & physical activity, including physical education class, refe to the Ringette-Specific Return-to- Sport Strategy.
	Return to School i	s complete.

Step	Activity	Description
ı	Activities of daily living & relative rest (First 24 – 48 hours)	Typical activities at home (e.g. preparing meals, social interactions, light walking). Minimize screen time.
		After maximum of 24-48 hours after injury, progress to Step 2
	2A: Light effort aerobic exercise	Walking or stationary cycling at slow to medium pace for 10 – 15 minutes. May begin light resistance training that does not result in more than mild & brief worsening of symptom. Exercise up to approximately 55% of maximum heart rate. Take breaks & modify activities as needed.
	2B: Moderate effort aerobic exercise	Gradually increase tolerance & intensity of aerobic activities, such as walking or stationary cycling at a brick pace for 10 – 15 minutes. May begin light resistance training that does not result in more than mild & brief worsening of symptoms. Exercise up to approximately 70% of maximum heart rate. Take breaks A modify activities as needed.
		If the player can tolerate moderate aerobic exercise, progress to Step 3
3	Individual ringette-specific activities, without risk of inadvertent head impact	 Add ringette-specific activities (e.g., skating, changing direction, individual drills) for 20 – 30 minutes. Perform activities individually & under supervision from a parent/guardian, coach, or Safety Personnel. Progress to where the athlete is free of concussion-related symptoms, even when exercising. There should be no body contact or other jarring motions, such as high-speed stops. Athletes should wera "No Contact" identification pinny.
	f an athlete has co	Medical Clearance empleted Return-to-School (if applicable) & has been medically cleared, progress to Step 4.
	Non-contact training drills and activities	 Progress to exercises with no body contact at high intensity, including more challenging drills & activities (e.g., shooting & passing drills, multi-player training, & practices). Where possible, give exit aspace around other athletes to avoid collisions or fails on the ice. Athletes should wear a "No Contact" identification pinny.
	If the athlete can	tolerate the usual intensity of activities with no return of symptoms, progress to Step 5.
5	Return to all non- competitive activities, full- contact practice & physical education activities	 Progress to higher-risk activities including typical training activities, full-contact ringette practices & physical education class activities. Do not participate in competitive gameplay.
	If the	athlete can tolerate non-competitive, high-risk activities, progress to Step 6
6	Return to sport	Unrestricted sport & physical activity Full gameplay
		Return to Sport is complete.