Medical Clearance Letter

Date: Athlete's name:			
To whom it may concern,			
Athletes who are diagnosed with a concussion should be managed ac <i>Guideline on Concussion in Sport</i> , 2 nd edition, including the <i>Return-to-Sch Strategies</i> (see page 2 of this letter). Accordingly, the above athlete has participate in the following activities as tolerated effective the date stathat apply):	ool and Return-to-Sport been medically cleared to		
☐ Return-to-Sport Step 4: Non-contact training drills and activitie head impact (Exercises with no body contact at high intensity)	s with risk of inadvertent		
☐ Return-to-Sport Step 5: Return to all non-competitive activities, physical education activities	to-Sport Step 5: Return to all non-competitive activities, full-contact practice and		
☐ Return-to-Sport Step 6: Unrestricted sport and physical activity			
What if symptoms recur? Athletes who have been medically cleared must be able to participate applicable, as well as high intensity resistance and endurance exercise recurrence. Any athlete who has been medically cleared and has a recimmediately remove themself from play and inform their coach, teach Medical clearance is required before progressing to step 4 of the Return Any athlete who returns to practices or games and sustains a new sus managed according to the <i>Canadian Guideline on Concussion in Sport</i> .	e without symptom currence of symptoms, should ner or parent/caregiver. rn-to-Sport Strategy again.		
Other comments:			
Thank-you very much in advance for your understanding. Yours Sincerely,			
Signature/print M designation)*	.D. / N.P. (circle appropriate		
*In rural or northern regions, the Medical Clearance Letter may be completed by to a medical doctor or nurse practitioner. Forms completed by other licensed head otherwise be accepted.			

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

Return-to-School Strategy

The *Return-to-School Strategy* should be used to help students make a gradual return to school activities. Progression through the steps will look different for each student. It is common for symptoms to worsen **mildly and briefly** with activity. If the student's symptoms worsen more than this, pause and adapt activities as needed.

Step	Activity	Description	Goal of each step
1	Activities of daily living and relative rest (first 24-	Typical activities at home (e.g. preparing meals, social interactions, light walking). Minimize	Gradual reintroduction of
	48 hours)	screen time.	typical activities
2	School activities with encouragement to return	Homework, reading or other light cognitive activities at school or home. Take breaks and	Increase tolerance to cognitive work and
	to school	adapt activities as needed. Gradually resume	connect socially with
	(as tolerated)	screen time, as tolerated.	peers
3	Part-time or full days at	Gradually reintroduce schoolwork. Part-time	Increase academic
	school with	school days with access to breaks and other	activities
	accommodations	accommodations may be required. Gradually reduce accommodations related to the concussion	
		reduce accommodations related to the concussion	
		and increase workload.	
4	Return to school full-	Return to full days at school and academic	Return to full
	time	activities, without accommodations related to the	academic activities
		concussion.	

Return-to-Sport Strategy

The Return-to-Sport Strategy should be used to the athlete to make a gradual return to sport activities. The athlete should spend a minimum of 24 hours at each step before progressing to the next. It is common for symptoms to worsen **mildly and briefly** with activity and this is acceptable through steps 1 to 3. If the athlete's symptoms worsen more than this, they should stop the activity and try resuming the next day at the same step. It is important that athletes return to full-time school activities, if applicable, and provide their coach with a Medical Clearance Letter before progressing to step 4.

Step	Activity	Description	Goal of each step		
1	Activities of daily living	Typical activities at home (e.g. preparing	Gradual reintroduction of		
	and relative rest (first 24-	meals, social interactions, light walking).	typical activities.		
	48 hours)	Minimize screen time.			
2	2A: Light effort aerobic	Walking or stationary cycling at slow to	Increase heart rate.		
	exercise	medium pace. May begin light resistance			
	2B: Moderate effort	training. Gradually increase intensity of			
	aerobic exercise	aerobic activities, such as stationary			
		cycling and walking at a brisk pace.			
3	Individual sport-specific	Add sport-specific activities (e.g.,	Increase the intensity of		
	activities, without risk of	running, changing direction, individual	aerobic activities and		
	inadvertent head impact	drills). Perform activities individually and	introduce low-risk sport-		
	_	under supervision.	specific movements.		
	Medical clearance				
4	Non-contact training drills		Resume usual intensity of		
	and activities	intensity. More challenging drills and	exercise, co-ordination and		
		activities (e.g., passing drills, multi-athlete	activity-related cognitive		
		training and practices).	skills.		
5	Return to all non-	Progress to higher-risk activities including	Return to activities that have		
	competitive activities, full-	typical training activities, full-contact	a risk of falling or body		
	contact practice and	sport practices and physical education	contact, restore confidence		
	physical education	class activities. Do not participate in	and assess functional skills by		
	activities	competitive gameplay.	coaching staff.		
6	Return to sport	Unrestricted sport and physical activity			

Tables adapted from: Patricios, Schneider et al., 2023; Reed, Zemek et al., 2023