#### **RECOMMENDATIONS FOR RETURN TO CONTACT SPORT AFTER MULTIPLE CONCUSSIONS**

#### • NO SAME DAY RETURN TO PLAY!

- If positive neuroimaging findings  $\rightarrow$  Take at least 3 months off from contact sport.
- If 2 concussions in 3 months  $\rightarrow$  Take 6 months off from the time of most recent injury.
- If 3 or more concussions in 1 year  $\rightarrow$  Take 1 year off from the time of the most recent injury.

• Discuss retirement from contact sports after 3 concussions, considering non-contact alternatives, especially if symptoms are prolonged and affecting performance.

#### **BUT CONTINUE TO EXERCISE!**

### **CONCUSSION FACTS**

The **biggest** risk is going back to play before the brain heals and getting another concussion!

#### **Management Tips** • Drink water regularly

 Get substantial rest (8-10 hours of sleep)

• Do not skip meals • Wear sunglasses or noise cancelling headphones if sensitive to light or noise

#### Higher risk of prolonged recovery with:

- Multiple concussions
- History of learning or
- behaviour problems History of migraines
- Symptoms of amnesia, fogginess or dizziness

#### Time in Each Stage/How long will it take for me to get through each stage? Average time in each stage is based on research from McMaster's Back to Play Study.

#### **RETURN TO ACTIVITY**

Stage	1:	1-2 days
Stage	2:	7-10 days
Stage	3:	7 days
Stage	4:	7 days
Stage	5:	3 days
Fully back	to game play	in 4-5 week

**RETURN TO SCHOOL Stage 1:** ..... 1-2 days **Stage 3:**.....7 -14 days Stage 4:.....7 days Fully back to school in 2-4 weeks

**Note:** Different people recover at different rates depending on many factors, including severity of injury and previous health history. These timelines are meant to help set expectations and to be used as a guide. If you are worried about the pace of your recovery, contact a physician or brain injury specialist.

## CanChild



For more information, please visit www.canchild.ca





#### **RETURN TO ACTIVITY GUIDELINES FOR CHILDREN AND** YOUTH

CONCUSSION

MANAGEMENT



### **A CONCUSSION**

is a brain injury and must be taken seriously

# **RETURN TO ACTIVITY GUIDELINES**

STAGES 1-3 of the Return to Activity (RTA) and Return to School (RTS) guidelines should progress together, however youth should return full-time to school activities before progressing to STAGE 4, and 5 of the RTA guidelines

			the way the brain function	
	Short Phase of	<b>GOAL:</b> Complete home and leisure activities as tolerated, without an increase in the number or severity of symptoms. No physical activities of any intensity for longer than 5 minutes, as long as these activities do not increase symptoms.	concussion can be caused direct or indirect hit, blow to the head or body.	
STAGE	Physical and Cognitive Rest with Symptom		SYMPTOMS OF	
	<b>Guided Activity</b>	A SYMPTOM FREE WITHIN 48 HOURS AFTER INJURY B SYMPTOM FREE/SYMPTOMS DECREASE WITHIN 1-4 WEEKS AFTER INJURY C SYMPTOMATIC FOR MORE THAN 4 WEEKS	CONCUSSION	
	24-48 hours	Take at least 24 hours for each stage as you complete the rest of the guidelines.Take at least 2 days for each stage as you complete the rest of the guidelines.Take at least 1 week for each stage as you complete the rest of the guidelines.	• Headache	
stage 2	Light Exercise (No Contact)	Begin no later than 2 weeks post injury if symptoms are decreasing. <b>GOAL:</b> In addition to activities accomplished in Stage 1, complete 15-30 minutes of light physical activity twice daily without worsening symptoms for a total of ~ 1 hour per day. <b>LIGHT ACTIVITIES:</b> Walking, stationary cycling, swimming, stretching. NO resistance training or weight lifting.	<ul> <li>Dizziness, nausea or vor</li> <li>Sleep disturbance or dro</li> <li>Poor balance or coordin</li> <li>Visual problems</li> <li>Sensitivity to light or no</li> </ul>	
STAGE	Individual Sport-Specific Activity (No Contact)	<b>GOAL:</b> Able to complete activity requirements for Stages 1 and 2, with two additional 30-minute sessions of moderate physical activity daily without worsening symptoms for a total of ~ 2 hours per day. <b>MODERATE ACTIVITIES:</b> Skating, light jogging, throwing.		
stage	Sport Specific Practice with Team (No Contact)	<b>GOAL:</b> Able to complete activity requirements for Stages 1-3, with two additional 30-minute sessions of moderate/vigorous physical activity for no more than 3 hours per day. By the end of the stage, progress to full team practice with NO CONTACT. Increase skill level and difficulty as tolerated without worsening symptoms. <b>MODERATE/VIGOROUS ACTIVITIES:</b> Begin resistance training and general sport-specific conditioning skills with one other teammate. Throwing/passing a ball, sport-specific drills, and other non-contact activities.	RED FLAG SYMPTOMS	
stage 5	Sport-Specific Practice with Team (Contact)	<b>GOAL:</b> Able to complete activity requirements for Stages 1-4, participate in full practice and training activities as tolerated without worsening or causing symptoms. <b>VIGOROUS ACTIVITIES:</b> Running, cycling, jumping jacks. If symptom free, you are ready to return to competition!		
STAGE 6	Return to Full Activity, Sport or Game Play (Contact)	<b>Congratulations you have completed the Guidelines!</b> If symptoms increase or return at any STAGE, reduce activity by returning to the previous stage for 24 hours.		
IMP	ORTANT NOTES	ANXIETY can be high after a brain injury. Many youth worry about school failure and need reassurance that accommodations will be temporary. DEPRESSION is common during recovery from brain injury, especially when the child is unable to be active. Depression may make symptoms worse or prolong recovery. A <b>Note:</b> Different people recover at different rates depending on many factors, including severity of injury and previous health history. These timelines are meant to help set expectations and to be used as a guide. If you are worried about the pace of your recovery, contact a physician or brain injury specialist. ©CanChild, McMaster University 2018	<ul> <li>Confusion or short-term memory loss</li> <li>Blurred/double vision, s speech, or loss of motor</li> <li>Change in behaviour (irr agitation, or aggression)</li> </ul>	

A concussion also known as a mild traumatic brain injury, changes the way the brain functions. A ed by a w, or force

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