

CONCUSSION PREVENTION AND MANAGEMENT POLICY

 A concussion is a serious event, but you can recover fully from such an injury if the 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, (Source: Think First – Return to Play Guideline, 2012).

MEDICAL CLEARANCE IS REQUIRED BEFORE ATHLETE RETURNS TO ACTIVITY

• If during a practice, competition, training, camp or clinic an athlete, sustains a direct or indirect force to the head and subsequently exhibits signs, symptoms (see below for list of possible symptoms) and/or functional changes consistent with a concussion, the athlete should be immediately removed from activity and receive immediate medical assessment. Coaches are never to make a determination on their own.

• Following removal from activity, any person suspected to have sustained a concussion is to be assessed by a medical doctor (or emergency physician) to determine the extent of the athlete’s injury and to rule out further pathology.

• Individuals diagnosed with a concussion should rest until they are symptom-free and should then begin a step-wise symptom-limited program with stages of progression, only after they are without symptoms for a 24-hour period.

• As recommended by Think First Canada, there is a six (6) step process to evaluate readiness before an athlete can return to play. The steps are as follows:

 **Step 1: No activity, only complete rest**. Limit school, work and tasks requiring concentration. Refrain from physical activity until symptoms are gone. Once symptoms are gone, a physician, preferably one with experience managing concussions, should be consulted before beginning a step wise return to play process.

**Step 2: Light aerobic exercise**. Activities such as walking or stationary cycling. The athlete should be supervised by someone who can help monitor for symptoms and signs. No resistance training or weight lifting. The duration and intensity of the aerobic exercise can be gradually increased over time if no symptoms or signs return during the exercise or the next day. Symptoms? Return to rest until symptoms have resolved. If symptoms persist, consult a physician. No symptoms? Proceed to Step 3 the next day.

**Step 3: Sport specific activities**. Activities such as stationary dryland may begin at step 3. There should be no body contact or other jarring motions such as high speed stops. Symptoms? Return to rest until symptoms have resolved. If symptoms persist, consult a physician. No symptoms? Proceed to Step 4 the next day.

**Step 4: Begin swimming but no underwater or flipturns**. Symptoms? Return to rest until symptoms have resolved. If symptoms persist, consult a physician. No symptoms? The time needed to progress from non-contact exercise will vary with the severity of the concussion and with the player. Proceed to Step 5 only after medical clearance.

**Step 5: Return swimming, underwater and flipturns** Symptoms? Return to rest until symptoms have resolved. If symptoms persist, consult a physician. No symptoms? Proceed to Step 6 the next day.

**Step 6: Game play.** Possible Symptoms (as per Sport Concussion Assessment Tool 2 – SCAT2)

Presence of any of the following signs & symptoms may suggest a concussion.

 • Loss of consciousness

 • Seizure or convulsion

• Amnesia • Headache

 • “Pressure in head”

• Neck Pain

• Nausea or vomiting

• Dizziness

• Blurred vision

• Balance problems

• Sensitivity to light

• Sensitivity to noise

• Feeling slowed down

• Feeling like “in a fog“

• “Don’t feel right”

• Difficulty concentrating

• Difficulty remembering

• Fatigue or low energy

• Confusion

• Drowsiness

• More emotional

• Irritability

• Sadness

• Nervous or anxious