

# Concussion Management Guidelines April 2024



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# **Concussion Management Guidelines**

# Context

In the landscape of Canadian sport, the incidence, knowledge, and treatment of concussions has grown due to a greater awareness of concussions from the number of high-profile athletes in sport that have sustained them. Increased media coverage relating to brain injury, and our increased understanding of the consequences of repetitive brain trauma, primarily within professional sports has heightened this awareness, with this comes the knowledge that concussions are very possible within the sport of Lacrosse.

# Purpose

Lacrosse Canada believes that everyone involved with lacrosse should take all precautionary steps to prevent and reduce brain injuries, by informing themselves of the signs and symptoms of a concussion, and by taking accountability for their role in the prevention, identification, and return to health of any participant suffering from a brain injury.

These Concussion Management Guidelines provide guidance in identifying signs and symptoms of a concussion, the suggested responsibilities of coaches and other team staff, return to play guidelines, and the reporting mechanisms for instances of possible concussions.

These guidelines are consistent with the <u>Canadian Guideline on Concussion in Sport</u> (Parachute, 2024).

# Scope

The Concussion Policy addresses the identification and management of a suspected or confirmed concussion, as well as the protocol for Return to Play for any participant associated within the LC's lacrosse activities. *Lacrosse Canada is not responsible for diagnosing concussions – this can only be done by a medical doctor or nurse practitioner* – but Lacrosse Canada can contribute to the immediate identification and management of concussions. Return to Play procedures for Participants suffering from a confirmed concussion should be guided by the health care professional in charge of treatment.

# Awareness

Everyone on the playing surface is at risk of suffering a concussion.

- Players
- Coaches and Team Staff
- On floor/field officials

It is important to note that:

- Individuals with a previous history of concussion are at a higher risk of concussion<sup>1</sup> and take a longer time to recover<sup>2</sup>
- Females are at higher risk of concussion<sup>3</sup>

<sup>2014;48(2):91-7.</sup> 

<sup>&</sup>lt;sup>4</sup> Giza CC, Hovda DA. The new neurometabolic cascade of concussion. Neurosurgery. 2014;75 Suppl 4:S24-33.

<sup>&</sup>lt;sup>5</sup> Cantu RC. Second-impact syndrome. Clin Sports Med. 1998;17(1):37-44.

<sup>&</sup>lt;sup>6</sup> Mez J, Stern RA, McKee AC. Chronic traumatic encephalopathy: where are we and where are we going? Curr Neurol Neurosci Rep. 2013 Dec;13(12):407.



# Dangers

Failure to recognize and report concussion symptoms or returning to activity with ongoing concussion symptoms sets the stage for:

# Cumulative Concussive Injury

Data suggests that the concussed brain goes through a period of heightened susceptibility to a second injury.<sup>4</sup>

Second Impact Syndrome

Second Impact Syndrome is a rare occurrence and occurs when an participant sustains a brain injury (concussion or worse) and while still experiencing symptoms (not fully recovered) sustains a second brain injury, which is associated with brain swelling and permanent brain injury or death.<sup>5</sup>

Recurrent brain injury is currently implicated in the development of Chronic Traumatic Encephalopathy (CTE). CTE is a progressive degenerative brain disease seen in people with a history of brain trauma. For participants, the brain trauma has been repetitive. Symptoms include difficulty thinking, explosive and aggressive behaviour, mood disorder, and movement disorder (Parkinsonism). Presently, CTE can only be diagnosed pathologically.<sup>6</sup>

# Education

The Lacrosse Canada strongly recommends that all participants, coaches, officials, and parents maintain an updated education of concussion awareness and management.

Annual concussion education is strongly recommended for all stakeholders.

Annual concussion education should include information on:

- The definition of concussion,
- Possible mechanisms of injury,
- Common signs and symptoms,
- Steps that can be taken to prevent concussions and other injuries from occurring in sport,
- What to do when a participant has suffered a suspected concussion or more serious head injury,
- What measures should be taken to ensure proper medical assessment,
- Return-to-School and Return-to-Sport Strategies, and
- Return to Sport medical clearance requirements

It is strongly recommended that parents and participants review and submit a signed copy of the <u>Pre-season Concussion Education Sheet</u> to their coach prior to the first practice of the season. In addition, we encourage our stakeholders to read and review the Lacrosse Canada policy as well as these Management Guidelines.

<sup>2014;48(2):91-7.</sup> 

<sup>&</sup>lt;sup>4</sup> Giza CC, Hovda DA. The new neurometabolic cascade of concussion. Neurosurgery. 2014;75 Suppl 4:S24-33.

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<sup>&</sup>lt;sup>6</sup> Mez J, Stern RA, McKee AC. Chronic traumatic encephalopathy: where are we and where are we going? Curr Neurol Neurosci Rep. 2013 Dec;13(12):407.



This can be accomplished through a pre-season in-person orientation sessions for participants.

Lacrosse Canada has <u>mandatory</u> concussion awareness training for certain stakeholders, specifically coaches. Coaches taking part in NCCP training will be required to complete the CAC NCCP <u>Making Head Way in Sport e-module</u>. Coaches will receive professional development points towards the maintenance of their coaching certification for completing this e-module.

Examples of online Concussion education tools:

- Coaching Association of Canada (CAC) NCCP Making Head Way in Sport E-Learning module (primarily for NCCP-certified coaches) <u>http://coach.ca/making-head-way-concussion-elearning-series-p153487</u>
- Parachute Canada Downloadable resources For parents and players
- Concussion Awareness Training Tool Web-based tools, resources, 30-minute online course (for parents, participants, and coaches) <u>http://www.cattonline.com/</u>

# Equipment

Wearing the proper equipment can help prevent concussions.

Players, coaches and on floor/field officials

All individuals who are required to wear helmets on the playing surface are expected to wear CSA-certified, properly fitted, and well-maintained equipment. A proper functioning helmet will help reduce the risk of serious head injury. Helmets should be examined twice a year for any cracks, loose screws or other breaks that may reduce the effectiveness of the helmet. Helmets that are not CSA-certified, are ill-fitting, or are in any manner altered (including certain types of adhesive from stickers/decals) or broken should never be worn.

# Diagnosis

**Concussions are to be formally assessed by health care professionals within their scope of practice and expertise** – not by coaches, trainers, team staff, or any other individual associated with the Lacrosse Canada.

If a participant is showing signs of concussion and/or has been clinically assessed as concussed, the coach, administrator and/or supervisor of that participant will prevent the participant from participating until the required medical clearance has been provided.



Participants with a suspected concussion must be seen by a physician before returning to play and must follow the Return to Play instructions as outlined in these **Concussion Management Guidelines**.

# Reporting

Although the formal diagnosis of concussion should be made following a medical assessment, all stakeholders are responsible for the recognition and reporting of participants who may demonstrate visual signs of a head injury or who report concussion-related symptoms.

For children or adolescents with suspected concussion not directly transferred for medical management to their parents, the coaches must communicate their concerns with the child or adolescent's parent(s) or guardian(s).

It is the responsibility of the individual with a suspected or confirmed concussion or his/her parents to communicate the player's status to the team staff.

It is the responsibility of the players to communicate to their team staff if a teammate is injured with a suspected concussion.

# 1. Pre-Season Education

Despite recent increased attention focusing on concussion there is a continued need to improve concussion education and awareness. Optimizing the prevention and management of concussion depends highly on annual education of all sport stakeholders (athletes, parents, coaches, officials, teachers, trainers, and licensed healthcare professionals) on evidence informed approaches that can prevent concussion and more serious forms of head injury and help identify and manage an athlete with a suspected concussion.

Concussion education should include information on:

- The definition of concussion,
- Possible mechanisms of injury,
- Common signs and symptoms,
- Steps that can be taken to prevent concussions and other injuries from occurring in sport, what to do when an athlete has suffered a suspected concussion or more serious head injury,
- What measures should be taken to ensure proper medical assessment including
- Return-to-School and Return-to-Sport Strategies, and Return-to-sport medical clearance requirements.

As an example, this education could be provided using an education sheet that is reviewed and signed by all stakeholders at the time of sport registration or before the beginning of each sports season to confirm that the key information has been received by all participants.

In addition to reviewing information on concussion, it is also important that all sport stakeholders have a clear understanding of the concussion protocol and policies for their sport



and sport setting at the beginning of each sport season. For example, this can be accomplished through pre-season in-person orientation sessions for athletes, parents, coaches and other sport stakeholders.

**Who:** Athletes, parents, coaches, officials, teachers, and trainers, licensed healthcare professionals. **How:** <u>Pre-season Concussion Education Sheet</u>

# 2. Head Injury Recognition

Although the formal diagnosis of concussion should be made following a medical assessment, all sport stakeholders including athletes, parents, coaches, officials, teachers, trainers, and licensed healthcare professionals are responsible for the recognition and reporting of athletes who demonstrate visual signs of a head injury or who report concussion symptoms. This is particularly important because many sport and recreation venues will not have access to on-site licensed healthcare professionals.

A concussion should be suspected:

- In any participant who sustains a significant impact to the head, face, neck, or body and demonstrates ANY of the visual signs of a suspected concussion or reports ANY symptoms of a suspected concussion as detailed in the <u>Concussion Recognition</u> <u>Tool 6 (CRT6)</u>
- If a player reports ANY concussion symptoms to one of their peers, parents, teachers, or coaches or if anyone witnesses a participant exhibiting any of the visual signs of concussion.

In some cases, an athlete may demonstrate signs or symptoms of a more severe head or spine injury including convulsions, worsening headaches, vomiting or neck pain. If an athlete demonstrates any of the 'Red Flags' indicated by the <u>Concussion Recognition</u> <u>Tool 6 (CRT6)</u>, a more severe head or spine injury should be suspected, and Emergency Medical Assessment should be pursued (see 3a. Emergency Medical Assessment).

Who: Athletes, parents, coaches, officials, teachers, trainers, and licensed healthcare professionals.

How: Concussion Recognition Tool - 6th Edition (CRT6)



# Know the signs and Symptoms of a Concussion

Thinking / Remembering	Physical	Emotional / Mood	Sleep Disturbance
<ul> <li>Difficulty thinking clearly</li> </ul>	<ul> <li>Headache or head pressure</li> </ul>	<ul> <li>Irritability</li> </ul>	<ul> <li>Sleeping more than usual</li> </ul>
<ul> <li>Feeling slowed down</li> </ul>	<ul> <li>Nausea or vomiting (early on)</li> </ul>	<ul> <li>Sadness</li> </ul>	<ul> <li>Sleeping less than usual</li> </ul>
<ul> <li>Difficulty concentrating</li> </ul>	<ul> <li>Balance problems</li> </ul>	<ul> <li>More emotional</li> </ul>	<ul> <li>Trouble falling a sleep</li> </ul>
<ul> <li>Difficulty remembering new information</li> </ul>	<ul> <li>Dizziness</li> </ul>	<ul> <li>Nervous or anxious</li> </ul>	
	<ul> <li>Fuzzy or blurry vision</li> </ul>		
	<ul> <li>Feeling tired, having no energy</li> </ul>		
	<ul> <li>Sensitivity to noise or light</li> </ul>		

# **3.**Onsite Medical Assessment

Depending on the suspected severity of the injury and access to medical services, an initial assessment may be completed by emergency medical professionals or by an on-site licensed health professional where available. In cases where an athlete loses consciousness or it is suspected an athlete might have a more severe head or spine injury, Emergency Medical Assessment by emergency medical professionals should take place (see 3a below). If a more severe injury is not suspected, the athlete should undergo Sideline Medical Assessment or Medical Assessment, depending on if there is a licensed healthcare professional present (see 3b below).

# 3a. Emergency Medical Assessment

If an athlete is suspected of sustaining a more severe head or spine injury during a game or practice, an ambulance should be called immediately to transfer the patient to the nearest emergency department for further Medical Assessment.

Coaches, parents, trainers and sports officials should not make any effort to remove equipment or move the athlete until an ambulance has arrived and the athlete should not be left alone until the ambulance arrives. After the emergency medical services staff has completed the Emergency Medical Assessment, the athlete should be transferred to the nearest hospital for Medical Assessment. In the case of youth (under 18 years of age), the athlete's parents or legal guardian should be contacted immediately to inform them of the athlete's injury. For athletes over 18 years of age, their emergency contact person should be contacted if one has been provided.

Who: Emergency medical professionals



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# 3b. Sideline Medical Assessment

If an athlete is suspected of sustaining a concussion and there is no concern for a more serious head or spine injury, the player should be immediately removed from the field of play.

Scenario 1: If a licensed healthcare professional is present:

- Bring the Participant to a quiet area.
- Complete a Sideline Medical Assessment using <u>Sport Concussion Assessment</u> <u>Tool – 6th Edition(SCAT6)</u> or <u>Child Sport Concussion Assessment Tool – 6th</u> <u>Edition (Child SCAT6)</u>

# Note:

The SCAT6 and Child SCAT6 are clinical tools that should only be used by a licensed healthcare professional that has experience using these tools.

It is important to note that the results of *SCAT6* and *Child SCAT6* testing can be normal in the setting of acute concussion and therefore, should not be used to make sideline return- to-sport decisions in youth participants.

# Any youth Participant who is suspected of having sustained a concussion must not return to the game or practice and must be referred for Medical Assessment.

If a youth athlete is removed from play following a significant impact and has undergone Sideline Medical Assessment, but there are NO visual signs of a concussion and the athlete reports NO concussion symptoms then the athlete can be returned to play but should be monitored for delayed symptoms for 48 hours.

In the case of national team-affiliated athletes (age 18 years and older) who have been removed from play following a suspected concussion, an experienced certified athletic therapist, physiotherapist, or medical doctor providing medical coverage for the sporting event may make the determination that a concussion has not occurred based on the results of the Sideline Medical Assessment. In these cases, the athlete may be returned to the practice or game without a <u>Medical Clearance Letter</u> but this should be clearly communicated to the coaching staff. Players that have been cleared to return to games or practices should be monitored for delayed symptoms by the licensed healthcare professional. If the athlete develops any delayed symptoms the athlete should be removed from play and undergo Medical Assessment by a medical doctor or nurse practitioner. (See 4. Medical Assessment).

# Scenario 2: If there is no licensed healthcare professional present

The participant should be referred immediately for medical assessment by a medical doctor, physician assistant or nurse practitioner, and the Participant is not permitted to return to play until receiving medical clearance.

Who: Athletic therapists, physiotherapists, medical doctor How: <u>Sport Concussion Assessment Tool –6th Edition(SCAT6)</u> & <u>Child Sport</u> <u>Concussion Assessment Tool – 6th Edition (Child SCAT6)</u>



Once the participant has been seen by Emergency Medical Services and/or taken home, a <u>LC</u> <u>Head Injury Incident Report Form</u> is to be completed/submitted to the MA & Lacrosse Canada.

Following the identification of a possible concussion and regardless if the participant is conscious, an individual (team staff, coach, trainer, etc.) ideally with first aid knowledge and training must remain with the participant to observe for any signs of deterioration. Any potentially concussed participant not immediately transported to hospital should be observed closely for any deterioration for at least 30 minutes. Someone must remain with the participant until either medical personnel arrive (if required) or until a parent/guardian accepts responsibility for the participant's safety and well-being.

# Post-Incident -First 24 to 48 hours

Problems can still arise over the course of the first 24 to 48 hours. The participant should be taken to hospital as soon as possible if one or more of the following symptoms appear:

- Neck pain or tenderness
- Double vision
- Weakness or tingling/burning in arms or legs
- Fever or increasing headache
- Seizure or convulsion
- Loss of consciousness
- Deteriorating conscious state
- Vomiting
- Increasingly restless, agitated or combative

# 4. Medical Assessment

In order to provide comprehensive evaluation of athletes with a suspected concussion, the medical assessment must rule out more serious forms of traumatic brain and spine injuries, must rule out medical and neurological conditions that can present with concussion-like symptoms, and must make the diagnosis of concussion based on findings of the clinical history and physical examination and the evidence-based use of adjunctive tests as indicated (i.e. CT scan). In addition to nurse practitioners, the types of medical

doctors that are qualified to evaluate patients with a suspected concussion include<sup>2</sup>: pediatricians; family medicine, sports medicine, emergency department, internal medicine and rehabilitation (physiatrists) physicians; neurologists; and neurosurgeons.

In geographic regions of Canada with limited access to medical doctors (i.e., rural or northern communities), a licensed healthcare professional (i.e., nurse) with pre-arranged access to a medical doctor or nurse practitioner can facilitate this role. The medical assessment is responsible for determining whether the athlete has been diagnosed with a concussion or not. Athletes with a diagnosed concussion should be provided with a <u>Medical Assessment Letter</u> indicating a concussion must be provided with a are determined to have not sustained a concussion must be provided with a <u>Medical Assessment Letter</u> indicating a concussion has not been diagnosed and the athlete can return to school, work and sport activities without restriction.

Who: Medical doctor, nurse practitioner. How: Medical Assessment Letter



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# 5. Concussion Management

When an athlete has been diagnosed with a concussion, it is important that the athlete's parent/legal guardian or spouse is informed. All athletes diagnosed with a concussion must be provided with a standardized <u>Medical Assessment Letter</u> that notifies the athlete and their parents/legal guardian/spouse that they have been diagnosed with a concussion and may not return to any activities with a risk of concussion (such as sport) until medically cleared to do so by a medical doctor or nurse practitioner. Because the <u>Medical Assessment Letter</u> contains personal health information, it is the responsibility of the athlete or their parent/legal guardian to provide this documentation to the athlete's coaches, teachers, or employers. It is also important for the athlete to provide this information to sport organization officials that are responsible for injury reporting and concussion surveillance where applicable.

Athletes diagnosed with a concussion should be provided with education about the signs and symptoms of concussion, strategies about how to manage their symptoms, the risks of returning to sport without medical clearance and recommendations regarding a gradual return to school and sport activities. Athletes diagnosed with a concussion are to be managed according to their <u>Return-to-School</u> and <u>Sport-Specific Return-to-Sport</u> <u>Strategies</u> under the supervision of a medical doctor or nurse practitioner. When available, athletes should be encouraged to work with the team athletic therapist or physiotherapist to optimize progression through their <u>Sport-Specific Return-to-Sport Strategy</u>. Once the athlete has completed their <u>Return-to-School</u> and <u>Sport-Specific Return-to-Sport</u> <u>Strategies</u> and are deemed to be clinically recovered from their concussion, the medical doctor or nurse practitioner can consider the athlete for a return to full sport activities and issue a <u>Medical Clearance Letter</u>.

The stepwise progressions for <u>*Return-to-School*</u> and <u>*Return-to-Sport Strategies*</u> are outlined below. Note that these strategies begin at the same time, can happen concurrently and the first step of both is the same.



# Return-to-School Strategy

The following is an outline of the <u>Return-to-School Strategy</u> that should be used to help student- athletes, parents, and teachers to partner in allowing the athlete to make a gradual return to school activities (Table 1). Depending on the severity and type of the symptoms present, student-athletes will progress through the following stages at different rates. Athletes should also be encouraged to ask their school if they have a school specific Return-to-Learn Program in place to help student-athletes make a gradual return to school.

Athletes do not need to be symptom-free to return to school and complete absence from school of more than one week is not recommended. It is common for an athlete's symptoms to worsen slightly with activity. This is acceptable as they progress through steps so long as the symptom exacerbation is:

- mild: Symptoms worsen by only one to two points on a zero-to-10 scale, and
- brief: Symptoms settle back down to pre-activity levels within an hour.

If the athlete's symptoms worsen more than this, they should pause and adapt activities as needed.

Step	Activity	Description	Goal of each step
1	Activities of daily living and relative rest (first 24 to 48 hours)	<ul> <li>Typical activities at home (e.g. preparing meals, social interactions, light walking) that do not result in more than mild and brief worsening of symptoms</li> <li>Minimize screen time</li> </ul>	Gradual reintroduction of typical activities
	After a n	naximum of 24 to 48 hours after injury, pro	ogress to step 2.
2	School activities with encouragement to return to school (as tolerated)	<ul> <li>Homework, reading or other light cognitive activities at school or at home</li> <li>Take breaks and adapt activities if they result in more than mild and brief worsening of symptoms</li> <li>Gradually resume screen time, as tolerated</li> </ul>	Increase tolerance to cognitive work and connect socially with peers
	If the s	tudent can tolerate school activities, prog	ress to step 3.
3	Part-time or full days at school with accommodations (as needed)	<ul> <li>Gradually reintroduce schoolwork</li> <li>Build tolerance to the classroom and school environment over time. Part-time school days with access to breaks throughout the day and other accommodations may be required</li> <li>Gradually reduce accommodations related to the concussion and increase workload</li> </ul>	Increase academic activities.

# Table 1. Return-to-School Strategy: Graduated Approach



lf	If the student can tolerate full days without accommodations for concussion, progress to step 4.					
4	Return to school full-time	<ul> <li>Return to full days at school and academic activities, without accommodations related to the concussion</li> <li>For return to sport and physical activity, including physical education class, refer to the Return-to-Sport Strategy</li> </ul>				
	Return to school is complete.					

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

# Sport-Specific Return-to-Sport Strategy

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The following is an outline of the *Return-to-Sport Strategy* that should be used to help athletes, parents, coaches, trainers, teachers, and medical professionals to partner in allowing the athlete to make a gradual return to sport activities (Table 2). Activities should be tailored to create a sport-specific strategy that helps the athlete return to their respective sport.

The athlete should spend a minimum of 24 hours at each step before progressing on to the next. It is common for an athlete's symptoms to worsen slightly with activity. This is acceptable as they progress through steps 1 to 3 of return to sport, so long as symptom exacerbation is:

- **mild:** symptoms worsen by only one to two points on a zero-to-10 scale, and
- **brief:** symptoms settle back down to pre-activity levels within an hour.

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 youth and adult student-athletes return to full-time school activities before progressing to stages 4, 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.

**Who:** Medical doctor, nurse practitioner and team athletic therapist or physiotherapist.

How: Sport-Specific Return-to Sport Strategy Medical Assessment Letter



# Table 2. Sport-Specific Return-to-Sport Strategy: Graduated Approach

Step	Activity	Activity details	Goal of each step		
1	Activities of daily living and relative rest (first 24 to 48 hours)	<ul> <li>Typical activities at home (e.g. preparing meals, social interactions, light walking) that do not result in more than mild and brief worsening of symptoms</li> <li>Minimize screen time</li> </ul>	Gradual reintroduction of typical activities.		
	After a maximun	n of 24 to 48 hours after injury, progress to	step 2.		
2	2A: Light effort aerobic exercise	<ul> <li>Start with light aerobic exercise, such as stationary cycling and walking at a slow to medium pace</li> <li>May begin light resistance training that does not result in more than mild and brief worsening of symptoms</li> <li>Exercise up to approximately 55% of maximum heart rate</li> <li>Take breaks and modify activities as needed</li> </ul>	Increase heart rate.		
	2B: Moderate effort aerobic exercise	<ul> <li>Gradually increase tolerance and intensity of aerobic activities, such as stationary cycling and walking at a brisk pace</li> <li>Exercise up to approximately 70% of maximum heart rate</li> <li>Take breaks and modify activities as needed</li> </ul>			
	If the athlete can to	lerate moderate aerobic exercise, progress	s to step 3.		
3	Individual sport-specific activities, without risk of inadvertent head impact	<ul> <li>Add sport-specific activities (e.g., running, changing direction, individual drills)</li> <li>Perform activities individually and under supervision from a teacher, parent/caregiver or coach</li> <li>Progress to where the athlete is free of concussion-related symptoms, even when exercising</li> </ul>	Increase the intensity of aerobic activities and introduce low- risk sport-specific movements		
lf th	Medical clearance If the athlete has completed return to school (if applicable) and has been medically cleared, progress to step 4.				



4 Non-contact training drills and activities	<ul> <li>Progress to exercises with no body contact at high intensity, including more challenging drills and activities (e.g., passing drills, multi-athlete training and practices)</li> </ul>	Resume usual intensity of exercise, co-ordination and activity-related cognitive skills.		
If the athlete can tolerate usual	intensity of activities with no return of symp 5.	otoms, progress to step		
5 Return to all non- competitive activities, full-contact practice and physical education activities	<ul> <li>Progress to higher-risk activities including typical training activities, full-contact sport practices and physical education class activities</li> <li>Do not participate in competitive gameplay</li> </ul>	Return to activities that have a risk of falling or body contact, restore confidence and assess functional skills by coaching staff		
If the athlete can tolerate non-competitive, high-risk activities, progress to step 6.				
6 Return to sport	Unrestricted sport and physical activity			
	Return to sport is complete.			

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

# 6. Interdisciplinary Concussion Care

Most athletes who sustain a concussion while participating in sport will make a complete recovery and be able to return to full school and sport activities within 4 weeks of injury. However, approximately 15 – 30% of individuals will experience symptoms that persist beyond this time frame. If available, individuals who experience persistent postconcussion symptoms (longer than four weeks) may benefit from referral to a medically-supervised Interdisciplinary concussion clinic that has access to professionals with licensed training in traumatic brain injury that may include experts in sport medicine, neuropsychology, physiotherapy, occupational therapy, neurology, neurosurgery, and rehabilitation medicine.

Referral to a Interdisciplinary clinic for assessment should be made on an individualized basis at the discretion of an athlete's medical doctor or nurse practitioner. If access to a Interdisciplinary concussion clinic is not available, a referral to a medical doctor with clinical training and experience in concussion (e.g. a sport medicine physician, neurologist, or rehabilitation medicine physician) should be considered for the purposes of developing an individualized treatment plan. Depending on the clinical presentation of the individual, this treatment plan may involve a variety of healthcare professionals with areas of expertise that address the specific needs of the athlete based on the assessment findings.

**Who:** Interdisciplinary medical team, medical doctor with clinical training and experience in concussion (e.g., a sports medicine physician, neurologist, or rehabilitation medicine physician), licensed healthcare professional.



# 7. Return to Sport

Athletes who have been determined to have not sustained a concussion and those that have been diagnosed with a concussion and have successfully completed their Returnto-School and Sport-Specific Return-to-Sport Strategies can be considered for return to full sport activities. The final decision to medically clear an athlete to return to full game activity should be based on the clinical judgment of the medical doctor or nurse practitioner taking into account the athlete's past medical history, clinical history, physical examination findings and the results of other tests and clinical consultations where indicated (i.e. neuropsychological testing, diagnostic imaging).

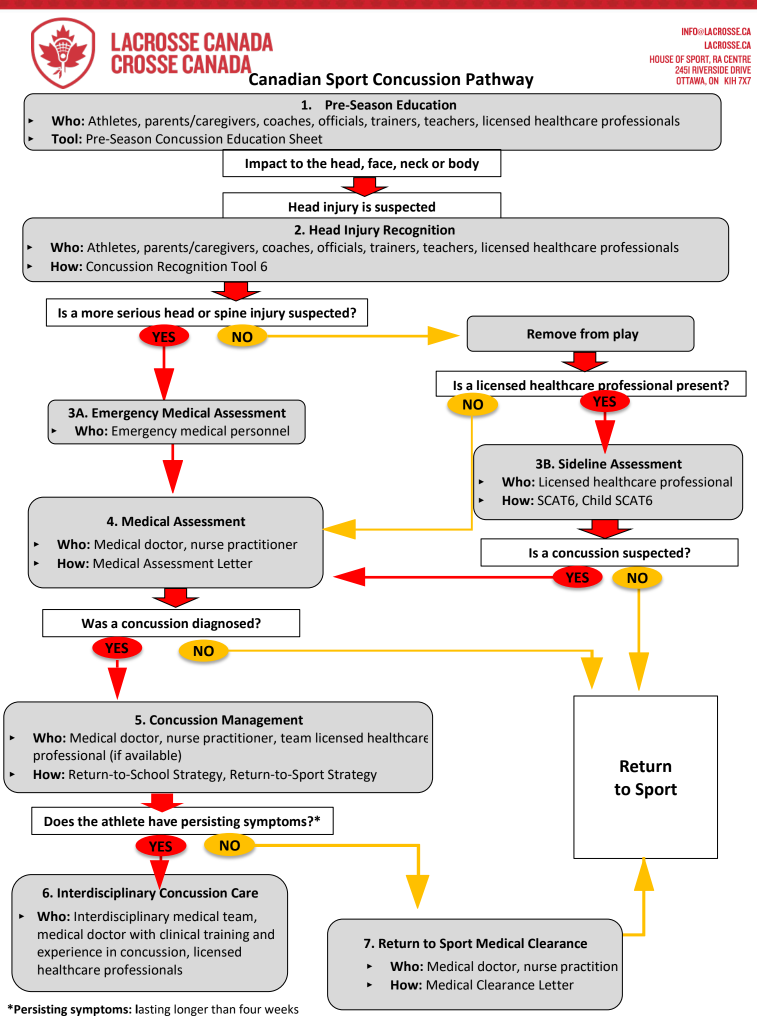
Athletes who have been diagnosed with a concussion can be considered for medical clearance to return to sport activities with risk of contact or fall once they have successfully completed:

- all steps of the Return-to-School Strategy (if applicable), and
- steps 1 to 3 of the Sport-specific Return-to-Sport Strategy

Prior to returning to full contact practice and game play, each athlete must provide their coach with a standardized <u>Medical Clearance Letter</u> that specifies that a medical doctor or nurse practitioner has personally evaluated the patient and has cleared the athlete to return to sport. In geographic regions of Canada with limited access to medical doctors (i.e. rural or northern communities), a licensed healthcare professional (i.e. a nurse) with pre-arranged access to a medical doctor or nurse practitioner can provide this documentation. A copy of the Medical Clearance Letter should also be submitted to sport organization officials that have injury reporting and surveillance programs where applicable.

Athletes who have been provided with a Medical Clearance Letter may progress through steps 4, 5 and 6 of the Sport-specific Return-to-Sport Strategy to gradually return to full, unrestricted sport activities. If the athlete experiences any new concussion-like symptoms during these steps, they should be instructed to stop the activity and return to step 3 to establish the full resolution of symptoms. Medical clearance is required again before progressing to step 4. This information should be provided to the appropriate people (e.g., coach, trainer, teacher). In the event that the athlete sustains a new suspected concussion, the Canadian Guideline on Concussion in Sport should be followed as outlined here.

Who: Medical doctor, nurse practitioner How: Medical Clearance Letter





# Glossary

**Athlete:** Any youth or adult participating in a school or non-school based sport activity, competing at any level of play (amateur or national team). This term refers to all sport participants and players. The most appropriate term will vary across different sports and settings.

**Child Sport Concussion Assessment Tool** – 6th Edition (Child SCAT6): A standardized tool for evaluating concussions in individuals aged 5 to 12 years, designed for use by physicians and licensed healthcare professionals. Published in 2023 by the Concussion in Sport Group, the Child SCAT6 replaces the previous Child SCAT5 from 2017.

**Concussion:** A form of traumatic brain injury induced by biomechanical forces that result in signs and symptoms that typically resolve spontaneously within 1-4 weeks of injury.<sup>1</sup>

**Concussion Recognition Tool – 6th Edition (CRT6):** A tool intended to be used for the identification of suspected concussion in children, youth, and adults. Published in 2023 by the Concussion in Sport Group, the CRT6 replaces the previous Pocket Concussion Recognition Tool from 2017.

**CSA certified:** This means the equipment has been tested using process laid out in the Standard developed by the CSA for that specific piece of equipment and meets its requirements.

**Document:** A standardized written letter or form that can help facilitate communication between sport stakeholders.

**Exercise:** Any physical activity that requires bodily movement including resistance training as well as aerobic and anaerobic exercise or training.

**Licensed healthcare professional:** A healthcare provider who is licensed by national professional regulatory body to provide concussion-related healthcare services that fall within their licensed scope of practice. Examples include medical doctors, nurses, physiotherapists, and athletic therapists.

Among licensed healthcare professionals, only medical doctors and nurse practitioners are qualified to conduct a comprehensive medical assessment and provide a concussion diagnosis in Canada. The types of medical doctors qualified to do such an evaluation are pediatricians; family medicine, sports medicine, emergency department and rehabilitation (physiatrists) physicians; neurologists; and neurosurgeons.

**Medical Assessment:** The evaluation of an individual by a licensed healthcare professional to determine the presence or absence of a medical condition or disorder, such as a concussion.

<sup>1</sup> 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.



**Interdisciplinary concussion clinic:** A facility or network of licensed healthcare professionals that provide assessment and treatment of concussion patients and are supervised by a physician with training and experience in concussion.

**Persistent symptoms:** Concussion symptoms that last longer than 2 weeks after injury in adults and longer than 4 weeks after injury in youth.

**Recognition:** The detection of an event (i.e., a suspected concussion) occurring during sports or a sport activity.

**Return-to-School Strategy:** A graduated stepwise strategy for the process of recovery and return to academic activities after a concussion. The broader process of returning to cognitive activities has commonly been referred to as "return to learn".

**Return-to-Sport Strategy:** A graduated stepwise strategy for the process of recovery and then return to sport participation after a concussion. The broader process of returning to unstructured and structured physical activity has commonly been referred to as "return to play".

**Sport Concussion Assessment Tool** – 6th Edition (SCAT6): A standardized tool for evaluating concussions in individuals aged 13 years or older, designed for use by physicians and licensed healthcare professionals. Published in 2023 by the Concussion in Sport Group, the SCAT6 replaces the previous SCAT5 from 2017.

**Sport or sport activity**: A school or non-school based physical activity that can be played as an individual or a team including games and practices.

**Tool:** A standardized instrument or device that can be used to help recognize an event (i.e., a suspected concussion) or assess an individual with a suspected medical diagnosis (i.e., Sport Concussion Assessment Tool 6).

**Treatment:** An intervention provided by a licensed healthcare professional to address a diagnosed medical condition/disorder or its associated symptoms, such as physical therapy.

Youth or youth athlete: An athlete or sport participant who is less than 18 years of age.

<sup>&</sup>lt;sup>1</sup> 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





# **Medical Assessment Letter**

Date:	Athlete's name:
	ncussion should be managed according to the <i>Canadian Guideline on</i> have personally completed a Medical Assessment on this patient.
<b>Results of Medical Assessment</b>	
This patient has not been diagn and sport activities without restr	osed with a concussion and can resume full participation in school, work, ction.
This patient has not been diagn and recommendations:	osed with a concussion, but the assessment led to the following diagnosis
This patient has been diagnose	
promoting a safe and gradual re avoid activities that could potent	ment is to allow complete recovery of the patient's concussion by turn to school, work and sport activities. The patient has been instructed to ially place them at risk of another concussion or head injury until they have <i>cearance Letter</i> from a medical doctor or nurse practitioner in accordance <i>Concussion in Sport</i> .
Other comments:	
Thank-you very much in advance for	your understanding.
Yours Sincerely,	

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

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

Canadian Guideline on Concussion in Sport, 2<sup>nd</sup> edition | Medical Assessment Letter www.parachute.ca/guideline

#### **Concussion Management Guidelines**

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



# Return-to-School Strategy

The following is an outline of the <u>Return-to-School Strategy</u> that should be used to help studentathletes, parents, and teachers to partner in allowing the athlete to make a gradual return to school activities (Table 1). Depending on the severity and type of the symptoms present, student-athletes will progress through the following stages at different rates. It is common for a student's symptoms to worsen slightly with activity. This is acceptable as they progress through steps so long as the symptom exacerbation is:

- mild: Symptoms worsen by only one to two points on a zero-to-10 scale, and
- brief: Symptoms settle back down to pre-activity levels within an hour.

If the student's symptoms worsen more than this, they should pause and adapt activities as needed. Athletes should also be encouraged to ask their school if they have a school specific Return-to-Learn Program in place to help student-athletes make a gradual return to school.

Table 1. Return-to-School S	trategy: Graduated Approach <sup>1</sup>
-----------------------------	--

Step         Activity         Description         Goal of each step					
1	Activities of daily living and relative rest (first 24 to 48 hours)	<ul> <li>Typical activities at home (e.g. preparing meals, social interactions, light walking) that do not result in more than mild and brief worsening of symptoms</li> <li>Minimize screen time</li> </ul>	Gradual reintroduction of typical activities		
	After a max	kimum of 24 to 48 hours after injury, progress to st	ер 2.		
2	School activities with encouragement to return to school (as tolerated)	<ul> <li>Homework, reading or other light cognitive activities at school or at home</li> <li>Take breaks and adapt activities if they result in more than mild and brief worsening of symptoms</li> <li>Gradually resume screen time, as tolerated</li> </ul>	Increase tolerance to cognitive work and connect socially with peers		
	If the stud	dent can tolerate school activities, progress to step	3.		
3	Part-time or full days at school with accommodations (as needed)	<ul> <li>Gradually reintroduce schoolwork</li> <li>Build tolerance to the classroom and school environment over time. Part-time school days with access to breaks throughout the day and other accommodations may be required</li> <li>Gradually reduce accommodations related to the concussion and increase workload</li> </ul>	Increase academic activities.		
	If the student can tolerate	full days without accommodations for concussion,	progress to step 4.		
4	Return to school full- time	<ul> <li>Return to full days at school and academic activities, without accommodations related to the concussion</li> <li>For return to sport and physical activity, including physical education class, refer to the Return-to-Sport Strategy</li> </ul>	Return to full academic activities.		
		Return to school is complete.			



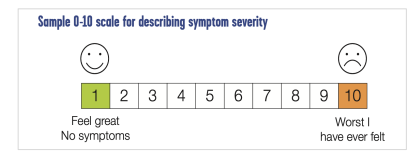
# Sport-Specific Return-to-Sport Strategy

The following is an outline of the *Return-to-Sport Strategy* that should be used to help athletes, parents, coaches, trainers, teachers, and medical professionals to partner in allowing the athlete to make a gradual return to sport activities (Table 2). Activities should be tailored to create a sport- specific strategy that helps the athlete return to their respective sport.

The athlete should spend a minimum of 24 hours at each step before progressing on to the next. It is common for an athlete's symptoms to worsen slightly with activity. This is acceptable as they progress through steps 1 to 3 of return to sport, so long as symptom exacerbation is:

- mild: symptoms worsen by only one to two points on a zero-to-10 scale, and
- brief: symptoms settle back down to pre-activity levels within an hour.

If the athlete's symptoms worsen more than this, they should stop the activity and try resuming the next day at the same step.



# Before progressing to step 4 of the sport-specific Return-to-Sport Strategy, athletes must:

- successfully complete all steps of the Return-to-School Strategy (if applicable), and
- provide their coach with a Medical Clearance Letter indicating they have been medically cleared to return to activities with risk of falling or contact.

If the athlete experiences concussion symptoms after medical clearance (i.e., during steps 4 to 6), they should return to step 3 to establish full resolution of symptoms. Medical clearance will be required again before progressing to step 4. It is also important that all athletes provide their coach with a <u>Medical</u> <u>Clearance Letter</u> prior to returning to full contact sport activities.



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# Table 2. Sport-Specific Return-to-Sport Strategy: Graduated Approach<sup>2</sup>

	Table 2. Sport-Specific Return-to-Sport Strategy: Graduated Approach <sup>2</sup> Step       Activity       Activity details       Goal of each step						
	Activities of daily living		Gradual reintroduction of				
1	and relative rest	<ul> <li>Typical activities at home (e.g. preparing meals, social interactions, light walking) that</li> </ul>	typical activities.				
	(first 24 to 48 hours)	do not result in more than mild and brief					
		worsening of symptoms					
		<ul> <li>Minimize screen time</li> </ul>					
	After a max	kimum of 24 to 48 hours after injury, progress to st	ер 2.				
2	2A: Light effort aerobic	• Start with light aerobic exercise, such as	Increase heart rate.				
	exercise	stationary cycling and walking at a slow to					
		medium pace					
		• May begin light resistance training that does					
		not result in more than mild and brief					
		worsening of symptoms					
		<ul> <li>Exercise up to approximately 55% of</li> </ul>					
		<ul><li>maximum heart rate</li><li>Take breaks and modify activities as needed</li></ul>					
	2B: Moderate effort	<ul> <li>Gradually increase tolerance and intensity of</li> </ul>					
	aerobic exercise	aerobic activities, such as stationary cycling					
		and walking at a brisk pace					
		<ul> <li>Exercise up to approximately 70% of</li> </ul>					
		maximum heart rate					
		<ul> <li>Take breaks and modify activities as needed</li> </ul>					
		an tolerate moderate aerobic exercise, progress to					
3	Individual sport-specific activities, without risk of	<ul> <li>Add sport-specific activities (e.g., running, abanging direction individual drilla)</li> </ul>	Increase the intensity of				
	inadvertent head impact	<ul> <li>changing direction, individual drills)</li> <li>Perform activities individually and under</li> </ul>	aerobic activities and introduce low-risk sport-				
		supervision from a teacher, parent/caregiver	specific movements				
		or coach	specific movements				
		<ul> <li>Progress to where the athlete is free of</li> </ul>					
		concussion-related symptoms, even when					
		exercising Medical clearance					
	If the athlete has compl	eted return to school (if applicable) and has been r	medically cleared.				
		progress to step 4.					
4	Non Contact Training	<ul> <li>Progress to exercises with no body contact</li> </ul>	Resume usual intensity of				
	Drills	at high intensity, including more challenging drills and activities (e.g., passing drills, multi-	exercise, co-ordination and activity-related cognitive				
		athlete training and practices)	skills.				
If the atl	hlete can tolerate usual inte	ensity of activities with no return of symptoms, prog	gress to step 5.				
5	Return to all non-	<ul> <li>Progress to higher-risk activities including</li> </ul>	Return to activities that				
	competitive	typical training activities, full-contact sport	have a risk of falling or body contact, restore				
	activities, full-	practices and physical education class	confidence and assess				
	contact practice	activities	functional skills by				
	and physical	<ul> <li>Do not participate in competitive gameplay</li> </ul>	coaching staff				
	education activities						
		lerate non-competitive, high-risk activities, progres	ss to step 6.				
6	Return to sport	Unrestricted sport and physical activity					
	Return to sport is complete.						

 $^{\rm 1}$  Table adapted from: Patricios, Schneider et al., 2023; Reed, Zemek et al., 2023  $^{\rm 2}$  McCrory et al. (2017)



# Medical Clearance Letter

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, 2<sup>nd</sup> edition,* 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):

Return-to-Sport Step 4: Non-contact training drills and activities with risk of inadvertent head impact (Exercises with no body contact at high intensity)

Return-to-Sport Step 5: Return to all non-competitive activities, full-contact practice and
physical education activities

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 in full-time school, if applicable, as well as high intensity resistance and endurance exercise without symptom recurrence. Any athlete who has been medically cleared and has a recurrence of symptoms, should immediately remove themself from play and inform their coach, teacher or parent/caregiver. Medical clearance is required before progressing to step 4 of the Return-to-Sport Strategy again.

Any athlete who returns to practices or games and sustains a new suspected concussion should be managed according to 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 prearranged access to a medical doctor or nurse practitioner. Forms completed by other licensed healthcare professionals should not otherwise be accepted.

Canadian Guideline on Concussion in Sport, 2<sup>nd</sup> edition | Medical Clearance Letter www.parachute.ca/guideline

# Child Sport Concussion Assessment Tool – 6th Edition (Child SCAT6)

# Child SCAT6<sup>™</sup>

Sport Concussion Assessment Tool

For Children Ages 8 to 12 Years

# What is the SCAT6?

The Child SCAT6 is a standardised tool for evaluating concussions in children ages 8-12 years, and designed for use by Health Care Professionals (HCP). The Child SCAT6 cannot be performed correctly in less than 10-15 minutes. The Child SCAT6 is intended to be used in the acute phase, ideally within 72 hours (3 days), and up to 7 days, following injury. If greater than 7 days post-injury consider using the Child Sport Concussion Office Assessment Tool 6 (Child SCOAT6).1

The Child SCAT6 is used for evaluating children aged 8-12 years. For athletes aged 13 years or older, please use the SCAT6.2

If you are not an HCP, please use the Concussion Recognition Tool 6 (CRT6)<sup>3</sup>

Detailed instructions for use of the Child SCAT6 are provided as a supplement. Please read through these instructions carefully before using the Child SCAT6. Brief verbal instructions for each test are given in blue italics. The only equipment required for the examiner is athletic tape and a watch or timer.

This tool may be freely copied in its current form for distribution to individuals, teams, groups, and organizations. Any alteration (including translations and digital reformatting), re-branding, or sale for commercial gain is not permissible without the expressed written consent of BMJ.

# **Recognise and Remove**

A head impact by either a direct blow or indirect transmission of force to the head can be associated with serious and potentially fatal consequences. If there are significant concerns, including any of the RED FLAGS listed in Box 1 indicating signs that require urgent medical attention, and if a qualified medical practitioner is not present for immediate sideline assessment, then activation of emergency procedures and urgent transport to the nearest hospital should be arranged.

# **Completion Guide**

Blue: Required part of assessment

Orange: Optional part of assessment



- Any child with suspected concussion should be IMMEDIATELY REMOVED FROM PLAY, medically assessed, and monitored for injury-related signs, including deterioration of clinical condition
- No child with a suspected concussion should be returned to play on the day of injury.
- If a child is suspected of having a concussion, and medical personnel are not immediately available, the child should be referred (or transported if needed) to a medical facility for assessment.
- Children with suspected or diagnosed concussion should not be given medications such as aspirin, anti-inflammatories. sedatives or opiates.
- Concussion signs and symptoms may evolve over time and it is important to monitor the child for ongoing, worsening, or development of concussion-related symptoms
- The Child SCAT6 should not be used in isolation in making post-acute return to play decisions.
- The diagnosis of a concussion is a clinical determination made by a HCP. The Child SCAT6 should NOT be used by itself to make, or exclude, the diagnosis of concussion. It is important to note that a child may have a concussion even if their Child SCAT6 assessment is within normal limits.

### Remember

- The basic principles of first aid should be followed: assess danger at the scene, child responsiveness, airway, breathing, and circulation.
- Do not attempt to move an unconscious/unresponsive child (other than that required for airway management) unless trained to do so.
- Assessment for a spinal and/or spinal cord injury is a critical part of the initial on-field assessment. Do not attempt to assess the spine unless trained to do so.
- Do not remove a helmet or any other equipment unless trained to do so safely.



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child SCAT6 <sup>©</sup>	Sport Concussion Assessment Tool For Children Ages 8 to 12 Years		$\bigcirc$	
Child Name:				
ID Number:		Date of Birth:		
Date of Examination:	Date of Injury:		Time of Injury:	
Sex: Male Female Pre	efer Not To Say	Dominant Hand: L	eft Right Ambi	dextrous
Sport/Team/School:		Current Year/Grad	le Level in School:	
First Language:		Preferred Language	ge:	
Examiner:				
Concussion History				
How many diagnosed concussions has the child had in the past?:				

How many diagnosed concussions has the child had in the past?:
When was the most recent concussion?:
Primary Symptoms:
How long was the recovery (time to being cleared to play) from the most recent concussion?:
(Days)

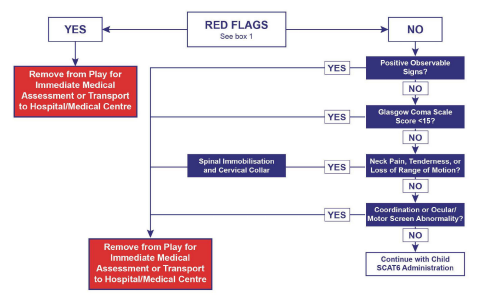
# Immediate Assessment/Neuro Screen (Not Required at Baseline)

The following elements should be used in the evaluation of all children who are suspected of having a concussion prior to proceeding to the cognitive assessment, and ideally should be completed "on-field" after the first aid/emergency care priorities are completed.

If any of the observable signs of concussion are noted after a direct or indirect blow to the head, the child should be immediately and safely removed from participation and evaluated by a HCP.

Consideration of transportation to a medical facility should be at the discretion of the physician or HCP.

The Glasgow Coma Scale<sup>4</sup> is important as a standard measure for all patients and can be repeated over time to monitor deterioration of consciousness. The cervical spine examination is also a critical step in the immediate assessment.



For use by Health Care Professionals only

Step 1: Observable Signs		
Witnessed Observed on Video		
Lying motionless on playing surface	Y	Ν
Falling unprotected to the surface	Y	Ν
Balance/gait difficulties, motor incoordination, ataxia: stumbling, slow/ laboured movements	Y	N
Disorientation or confusion, staring or limited responsiveness, or an inability to respond appropriately to questions	Y	N
Blank or vacant look	Y	Ν
Facial injury after head trauma	Y	Ν
Impact seizure	Y	Ν
High-risk mechanism of injury (sport- dependent)	Y	N

## Step 2: Glasgow Coma Scale<sup>4</sup>

Typically, GCS is assessed once. Additional scoring columns are provided for monitoring over time, if needed.

### Time of Assessment:

Date of Assessment:

Best Eye Response (E)			
No eye opening	1	1	1
Eye opening to pain	2	2	2
Eye opening to speech	3	3	3
Eyes opening spontaneously	4	4	4
Dest Verbal Desnames (11)			
Best Verbal Response (V)			
No verbal response	1	1	1
Incomprehensible sounds	2	2	2
Inappropriate words	3	3	3
Confused	4	4	4
Oriented	5	5	5
Best Motor Response (V)			
No motor response	1	1	1
Extension to pain	2	2	2
Abnormal flexion to pain	3	3	3
Flexion/withdrawal to pain	4	4	4
Localized to pain	5	5	5
Obeys commands	6	6	6
Glasgow Coma Score (E + V + M)			

- Box 1: Red Flags
- Neck pain or tenderness
  Seizure or convulsion
  - Seizure or convulsion
- Double vision
- Loss of consciousness
   Weakness or tingling/but
- Weakness or tingling/burning in more than 1 arm or in the legs

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- Deteriorating conscious state
- Vomiting
- Severe or increasing headache
- Increasingly restless, agitated or combative
  GCS <15</li>
- Visible deformity of the skull

#### **Step 3: Cervical Spine Assessment**

In a child who is not lucid or fully conscious, a cervical spine injury should be assumed and spinal precautions taken.

Does the child report neck pain at rest?	Y	Ν
Is there tenderness to palpation?	Y	Ν
If NO neck pain and NO tenderness, does the athlete have a full range of ACTIVE pain free movement?	Y	N
Are limb strength and sensation normal?	Y	Ν

# Step 4: Coordination & Oculomotor Screen

Coordination: Is finger-to-nose normal for both hands with eyes open and closed?	Y	N
Ocular/Motor: Without moving their head or neck, can the patient look side-to-side and up-and-down without double vision?	Y	N
Are observed extraocular eye movements normal? If not, describe:	Y	N



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# **Off-Field Assessment**

Please note that the cognitive assessment should be done in a distraction-free environment with the child in a resting state after completion of the Immediate Assessment/Neuro Screen.

Step 1: Child Background										
Has the child ever been:										
Hospitalised for head injury? (If yes, describe below)		liagnosed with atte isorder (ADHD)?	ention deficit hyper	ractivity Y N						
Diagnosed/treated for headache disorder or migraine?	V N D	• •	ression, anxiety, o der?	or other Y N						
Diagnosed with a learning disability/dyslexia? Y N										
Notes:	le	the child on any m	edications? If yes,	nlassa list:						
Notes.	15	the child on any m	edications in yes,	please list.						
Step 2: Symptom Evaluation - Child	Report									
Baseline: Suspected/Post-injury:		since suspected in	iupe	mins/hours/days						
		since suspected in		mins/hours/days						
The child will complete the symptom scale <sup>5</sup> (below) baseline versus suspected/post-injury evaluations.	aner you provide in	Suucions. Mease n	ole that the instructi	ions are unterent tor						
Baseline: Say "Please rate your symptoms below little and "3" representing the symptom is a lot."		<u>ou typically feel</u> wi	th "1" representing	g the symptom is a						
Suspected/Post-injury: Say "Please rate your syn		ed on <u>how vou f</u> eel	now with "1" repre	esenting the symp-						
tom is a little and "3" representing the symptom										
PLEASE	HAND THE FORM	TO THE CHILD								
Symptom	Not at all/never	A little/rarely	Somewhat/ sometimes	A lot/often						
I have headaches	0	1	2	3						
I feel dizzy	0	1	2	3						
I feel like the room is spinning	0	1	2	3						
I feel like I'm going to faint	0	1	2	3						
Things are blurry when I look at them	0	1	2	3						
I see double	0	1	2	3						
I feel sick to my stomach	0	1	2	3						
I get tired a lot	0	1	2	3						
I get tired easily	0	1	2	3						
I have trouble paying attention	0	1	2	3						
I get distracted easily	0	1	2	3						
I have a hard time concentrating	0	1	2	3						
I have problems remembering what people tell me	0	1	2	3						
I have problems following directions	0	1	2	3						
I daydream too much	0	1	2	3						
I get confused	0	1	2	3						
I forget things	0	1	2	3						
I have problems finishing things	0	1	2	3						
I have trouble figuring things out	0	1	2	3						
It's hard for me to learn new things	0	1	2	3						
My neck hurts	0	1	2	3						
Do the symptoms get worse with physical activity?	Y N									

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Do the symptoms get worse with trying to think?

Y N

												6
Step 2: Symptom Evaluation - Child Report (C	ontinu	ed)										
Overall rating for child to answer:												
		Bad								Very	Good	
On a scale of 0 to 10 (where 10 is normal), how do you feel now?	0	1	2	3	4	5	6	7	8	9	10	
If not 10, in what way do you feel different?												
PLEASE HAND THE FORM	васкт	о тн	IE EX	хам	INER	t						
Child Report: Total number of symptoms: of	f 21		Syn	nptoi	n sev	verity	/ sco	ore:			0	f 63

#### Step 2: Symptom Evaluation - Parent Report PLEASE HAND THE FORM TO THE PARENT/GUARDIAN/CARER Somewhat/ The Child... Not at all/never A little/rarely A lot/often sometimes has headaches 0 1 2 3 feels dizzv 0 2 3 has a feeling that the room is spinning 0 2 3 0 feels faint 2 3 has blurred vision 0 2 3 has double vision 0 2 3 experiences nausea 0 3 2 3 gets tired a lot 0 2 gets tired easily 0 2 3 has trouble sustaining attention 0 2 3 is distracted easily 0 2 3 has difficulty concentrating 0 3 2 3 has problems remembering what he/she is told 0 2 has difficulty following directions 0 3 2 tends to daydream 0 2 3 gets confused 0 2 3 is forgetful 0 2 3 has difficulty completing tasks 0 3 2 3 has poor problem-solving skills 0 2 has problems learning 0 2 3 0 has a sore neck 3 Do the symptoms get worse with physical activity? Υ Ν Do the symptoms get worse with trying to think? Ν Overall rating for parent/teacher/coach/carer to answer: On a scale of 0 to 100% (where 100% is normal), how would you rate the child now? If not 100%, in what way does the child seem different? PLEASE HAND THE FORM BACK TO THE EXAMINER of 21 Symptom severity score: of 63 Parent Report: Total number of symptoms: British Journal of Sports Medicine

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Step 3: Cognitive Screening (Based on Standardized Assessment of Concussion; SAC)<sup>6</sup>

#### Immediate Memory

All 3 trials must be administered irrespective of the number correct on Trial 1. Administer at the rate of one word per second in a monotone voice.

Trial 1: Say "I am going to test your memory. I will read you a list of words and when I am done, repeat back as many words as you can remember, in any order."

Trials 2 and 3: Say "I am going to repeat the same list. Repeat back as many words as you can remember in any order, even if you said the word before in a previous trial."

Word list used: A B	Word list used: A B C							te Lists
List A	Tri	al 1	Tri	al 2	Tria	al 3	List B	List C
Finger	0	1	0	1	0	1	Baby	Jacket
Penny	0	1	0	1	0	1	Monkey	Arrow
Blanket	0	1	0	1	0	1	Perfume	Pepper
Lemon	0	1	0	1	0	1	Sunset	Cotton
Insect	0	1	0	1	0	1	Iron	Movie
Candle	0	1	0	1	0	1	Elbow	Dollar
Paper	0	1	0	1	0	1	Apple	Honey
Sugar	0	1	0	1	0	1	Carpet	Mirror
Sandwich	0	1	0	1	0	1	Saddle	Saddle
Wagon	0	1	0	1	0	1	Bubble	Anchor
Trial Total								

Time last trial completed:

Immediate Memory Score

of 30

#### Concentration

в

**Digits Backward:** 

Digit list used:

Administer at the rate of one digit per second in a monotone voice reading DOWN the selected column.

с

Say "I'm going to read a string of numbers and when I am done, you repeat them back to me in reverse order of how I read them to you. For example, if I say 7-1-9, you would say 9-1-7. So, if I said 9-6-8 you would say? (8-6-9)"

Digit list used:						
List A	List B	List C				
5-2	4-1	4-9	Y	N	0	1
4-1	9-4	6-2	Y	N	0	'
4-9-3	5-2-6	1-4-2	Y	N		4
6-2-9	4-1-5	6-5-8	Y	N	0	1
3-8-1-4	1-7-9-5	6-8-3-1	Y	N	0	1
3-2-7-9	4-9-6-8	3-4-8-1	Y	N	0	1
6-2-9-7-1	4-8-5-2-7	4-9-1-5-3	Y	N	0	1
1-5-2-8-6	6-1-8-4-3	6-8-2-5-1	Y	N	U	1
7-1-8-4-6-2	8-3-1-9-6-4	3-7-6-5-1-9	Y	N		1
5-3-9-1-4-8	7-2-4-8-5-6	9-2-6-5-1-4	Y	N	0	1
			Digits Scor	re		of 5

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	sment Tool 6 - Child SCAT6™		
Step 3: Cognitive So	creening (Continued)		
Days in Reverse Order:			
	of the week in reverse order a I'll say Sunday, Saturday go	is QUICKLY and as accurately as pos ahead"	sible. Start with the last day
Start stopwatch and CIRC	LE each correct response:		
Su	nday Saturday Friday Th	ursday Wednesday Tuesday Mo	onday
ি Fime Taken to Complete (গ	secs):	Number of Errors:	
1 point if no errors and co	mpletion under 30 seconds		
Days Score:	of 1		
Concentration Score (Dig	its + Days) of 6		
Step 4: Coordinatio	n and Balance Examina	ation	
Modified <u>Balance I</u>	Error Scoring System(	mBESS) <sup>7</sup> testing	
see detailed administration			
oot Tested: Left	Right (i.e. test the non-do	minant foot)	
esting Surface (hard floo	r, field, etc.):		
ootwear (shoes, barefoot	, braces, tape etc.):		
		g resources): For further assessment, ximately 50cm x 40cm x 6cm) with the s	
Modified BESS	(20 seconds each)	On Foam (Optional)	
Double Leg Stance:	of 10	Double Leg Stance:	of 10
Fandem Stance:	of 10	Tandem Stance:	of 10
Single Leg Stance:	of 10	Single Leg Stance:	of 10
Total Errors:	of 30	Total Errors:	of 30
he mBESS reveals clinically Gait and optional Dual-Task	v significant difficulties, <b>Tandem</b> c component may be administere	then proceed to the <b>Tandem Gait/Com</b> <b>Gait</b> is not necessary at this time. The <b>T</b> ad later in the office setting as needed.	
Timed Tandem Ga		tic tape. The task should be timed.	
, and the second s	-toe quickly to the end of the	a tape, turn around and come back	as fast as you can without
Single Task:			
	Time to Complete Ta	ndem Gait Walking (seconds)	
Trial 1	Trial 2	Trial 3 Average 3 Trials	Fastest Trial
		- And Contract of The Second S	

orward Eyes	n step off ti		ilosed for f point for trun Points:		_	closed." 1	point for ea	ch step off tl		steps with eyes at for truncal sway.
orward Eyes			Points:			Backward Backward			Poin	
nwalu Lyes		orward To	tal Points:			Dackwaru	Lyes Glos		l Total Poin	
Total Points	(Forward	+ Backwaı	rd):							
Dual Task	< Gait (O	Optional	)							
Only perform	if the child	successfu	lly complete	es comple:	x tandem ga	ait.				
Place a 3-me	tre-long lin	e on the flo	oor/firm surf	ace with a	thletic tape.	The task s	should be t	imed.		
										e, if we started
at 100, you i 'stop"." Not						Starting	with 95, c	ount backv	vard by thre	ees until I say
		nolo opranot	responses	; record nu	umber of su	btraction co	ounting err	ors.		
Dual Task Pr	ractice: Ci	rcie correct								
Dual Task Pr Task	ractice: Ci	rcie correct				1			Errors	Time
Task Practice Say <i>"Good.</i>	95 Now I will	92 ask you to	89	86 -to-toe an	83 d count ba	80 ckwards o	77 out loud at	74 the same t		Time
Task Practice Say "Good. I number to st	95 Now I will tart with is	92 ask you to \$ 88. Go!"	89 walk heel	-to-toe an	d count ba	ckwards o	out loud at	the same i	t <b>ime. Are yo</b> g errors. Errors	
Task Practice Say "Good. I number to se Dual Task Co	95 Now I will tart with is	92 ask you to \$ 88. Go!"	89 walk heel	-to-toe an	d count ba	ckwards o	out loud at	the same i	t <b>ime. Are yo</b> g errors. Errors	ou ready? The Time
Practice Say "Good. I number to si Dual Task Co Task	95 Now I will tart with is ognitive P	92 ask you to s 88. Go!" erformanc	89 • walk heel e: Circle co	-to-toe an	<b>d count ba</b> onses; reco	ckwards o	out loud at	the same t	t <b>ime. Are yo</b> g errors. Errors	ou ready? The Time
Task Practice Say "Good. I number to st Dual Task Co Task Trial 1	95 Now I will tart with is ognitive P 88	92 ask you to s 88. Go!" erformanc 85	89 • walk heel e: Circle co 82	-to-toe an prrect resp 79	d count ba onses; reco 76	ckwards o rd number 73	out loud at of subtract 70	the same the	t <b>ime. Are yo</b> g errors. Errors	ou ready? The Time
Task Practice Say "Good. I humber to st Dual Task Co Task Trial 1 Trial 2 Trial 3	95 Now I will tart with is ognitive P 88 76 93	92 ask you to \$ 88. Go!" erformanc 85 73 90	89 walk heel e: Circle co 82 70 87	-to-toe an prrect resp 79 67 84	d count bar onses; reco 76 64 81	ckwards o rd number 73 61 78	of subtract 70 58 75	the same to ion countin 67 55	t <b>ime. Are yo</b> g errors. Errors	ou ready? The Time
Task Practice Say "Good. I humber to st Dual Task Co Task Trial 1 Trial 2 Trial 3	95 Now I will tart with is ognitive P 88 76 93	92 ask you to \$ 88. Go!" erformanc 85 73 90	89 walk heel e: Circle co 82 70 87	-to-toe an prrect resp 79 67 84	d count bar onses; reco 76 64 81	ckwards o rd number 73 61 78	of subtract 70 58 75	the same to ion countin 67 55	t <b>ime. Are yo</b> g errors. Errors	ou ready? The Time
Task Practice Say "Good. I humber to st Dual Task Co Task Trial 1 Trial 2 Trial 3	95 Now I will tart with is ognitive P 88 76 93	92 ask you to \$ 88. Go!" erformanc 85 73 90	89 walk heel e: Circle co 82 70 87	-to-toe an prrect resp 79 67 84	d count bar onses; reco 76 64 81	ckwards o rd number 73 61 78	of subtract 70 58 75	the same to ion countin 67 55	t <b>ime. Are yo</b> g errors. Errors	ou ready? The Time
Task Practice Say "Good. I humber to st Dual Task Co Task Trial 1 Trial 2 Trial 3 Alternate do	95 Now I will tart with is ognitive P 88 76 93 uble numl	92 ask you to \$ 88. Go!" erformanc 85 73 90	89 e: Circle co 82 70 87 g integers	-to-toe an prrect resp 79 67 84	d count bar onses; reco 76 64 81 sed and rec	ckwards o rd number 73 61 78 corded bel	of subtract 70 58 75	the same to ion countin 67 55	t <b>ime. Are yo</b> g errors. Errors	ou ready? The Time
Task Practice Say "Good. I humber to st Dual Task Co Task Trial 1 Trial 2	95 Now I will tart with is ognitive P 88 76 93 uble numl	92 ask you to \$ 88. Go!" erformanc 85 73 90	89 walk heel e: Circle co 82 70 87	-to-toe an prrect resp 79 67 84	d count bar onses; reco 76 64 81 sed and rec	ckwards o rd number 73 61 78	of subtract 70 58 75	the same to ion countin 67 55	t <b>ime. Are yo</b> g errors. Errors	ou ready? The Time
Task Practice Say "Good. I humber to st Dual Task Co Task Trial 1 Trial 2 Trial 3 Alternate do	95 Now I will tart with is ognitive P 88 76 93 uble numl ger:	92 ask you to \$ 88. Gol" erformanc 85 73 90 per startin	89 walk heel e: Circle co 82 70 87 g integers Errors:	-to-toe an prrect resp 79 67 84 may be u	d count bar onses; reco 76 64 81 sed and rec Tir	ckwards o rd number 73 61 78 corded bel	of subtract 70 58 75 Iow.	the same in the sa	g errors. Errors (c	ou ready? The Time Sircle fastest)
Task Practice Say "Good. I humber to su Dual Task Co Task Trial 1 Trial 2 Trial 3 Alternate do Starting Inte	95 Now I will tart with is ognitive P 88 76 93 uble numl ger:	92 ask you to \$ 88. Gol" erformanc 85 73 90 per startin	89 walk heel e: Circle co 82 70 87 g integers Errors:	-to-toe an prrect resp 79 67 84 may be u	d count bar onses; reco 76 64 81 sed and rec Tir	ckwards o rd number 73 61 78 corded bel	of subtract 70 58 75 Iow.	the same in the sa	g errors. Errors (c	ou ready? The Time Sircle fastest)

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#### Step 5: Delayed Recall

The Delayed Recall should be performed after at least 5 minutes have elapsed since the end of the Immediate Memory section: Score 1 point for each correct response.

Say "Do you remember that list of words I read a few times earlier? Tell me as many words from the list as you can remember in any order."

#### Time started:

Word list used: A B	с		Alternate Lists					
List A	Sco	re	List B	List C				
Finger	0	1	Baby	Jacket				
Penny	0	1	Monkey	Arrow				
Blanket	0	1	Perfume	Pepper				
Lemon	0	1	Sunset	Cotton				
Insect	0	1	Iron	Movie				
Candle	0	1	Elbow	Dollar				
Paper	0	1	Apple	Honey				
Sugar	0	1	Carpet	Mirror				
Sandwich	0	1	Saddle	Saddle				
Wagon	0	1	Bubble	Anchor				
Delayed Recall Score		of 10						

If the athlete was known to you prior to their injury, are they different from their usual self?

es No Not applicable	e (If different, describe	why In the <u>clinical notes</u> se	ction)
Step 6: Decision			
Domain	Date:	Date:	Date:
Immediate Assessent/Neuro Screen	Normal/Abnormal	Normal/Abnormal	Normal/Abnormal
Symptom number (of 21) Child Report Parent Report			
Symptom Severity (of 63) Child Report Parent Report			
Immediate Memory (of 30)			
Concentration (of 6)			
Delayed Recall (of 10)			
Cognitive Total Score (of 46)			
mBESS Total Errors (of 30)			
Tandem Gait fastest time			
Complex Tandem Gait Total Points			
Dual Task fastest time			
Disposition		_	
Concussion diagnosed? Yes	No Deferred		
f re-testing, has the child improved?	Yes No		
Describe:			
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hild Sport Concussion Assessment Tool 6 - Child SCAT6 <sup>TM</sup>			e
Health Care Professional Attestation			
I am an HCP and I have personally administered or superv	ised the administration of	this Child SCAT6.	
Name:			
Signature:	Title/Speciality:		
Registration/License number (if applicable):		Date:	
Additional Clinical Notes			
<b>Note:</b> Scoring on the Child SCAT6 should not be used as a state decisions about a child's readiness to return to sport after cond SCAT6 and still have a concussion. Wherever possible, the reassessments by an HCP.	cussion. Remember, a child	can score within normal limits	on the Chil

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# Sport Concussion Assessment Tool – 6th Edition (Child SCAT6)

# SCAT6<sup>™</sup>

Sport Concussion Assessment Tool For Adolescents (13 years +) & Adults



#### What is the SCAT6?

The SCAT6 is a standardised tool for evaluating concussions designed for use by Health Care Professionals (HCPs). The SCAT6 cannot be performed correctly in less than 10-15 minutes. Except for the symptoms scale, the SCAT6 is intended to be used in the acute phase, ideally within 72 hours (3 days), and up to 7 days, following injury. If greater than 7 days post-injury, consider using the SCOAT6/Child SCOAT6.

The SCAT6 is used for evaluating athletes aged 13 years and older. For children aged 12 years or younger, please use the Child SCAT6.

If you are not an HCP, please use the Concussion Recognition Tool 6 (CRT6).

Preseason baseline testing with the SCAT6 can be helpful for interpreting post-injury test scores but is not required for that purpose. Detailed instructions for use of the SCAT6 are provided as a supplement. Please read through these instructions carefully before testing the athlete. Brief verbal instructions for each test are given in *blue italics*. The only equipment required for the examiner is athletic tape and a watch or timer.

This tool may be freely copied in its current form for distribution to individuals, teams, groups, and organizations. Any alteration (including translations and digital reformatting), re-branding, or sale for commercial gain is not permissible without the expressed written consent of BMJ.

#### **Recognise and Remove**

A head impact by either a direct blow or indirect transmission of force to the head can be associated with serious and potentially fatal consequences. If there are significant concerns, which may include any of the Red Flags listed in Box 1, the athlete requires urgent medical attention, and if a qualified medical practitioner is not available for immediate assessment, then activation of emergency procedures and urgent transport to the nearest hospital or medical facility should be arranged.

#### **Completion Guide**

Orange: Optional part of assessment

## **Key Points**

- Any athlete with suspected concussion should be REMOVED FROM PLAY, medically assessed, and monitored for injuryrelated signs and symptoms, including deterioration of their clinical condition
- No athlete diagnosed with concussion should return to play on the day of injury.
- If an athlete is suspected of having a concussion and medical personnel are not immediately available, the athlete should be referred (or transported if needed) to a medical facility for assessment.
- Athletes with suspected or diagnosed concussion should not take medications such as aspirin or other anti-inflammatories, sedatives or opiates, drink alcohol or use recreational drugs and should not drive a motor vehicle until cleared to do so by a medical professional
- Concussion signs and symptoms may evolve over time; it is important to monitor the athlete for ongoing, worsening, or the development of additional concussion-related symptoms.
- The diagnosis of concussion is a clinical determination made by an HCP.
- The SCAT6 should NOT be used by itself to make, or exclude, the diagnosis of concussion. It is important to note that an athlete may have a concussion even if their SCAT6 assessment is within normal limits.

#### Remember

- The basic principles of first aid should be followed: assess danger at the scene, athlete responsiveness, airway, breathing, and circulation.
- Do not attempt to move an unconscious/unresponsive athlete (other than what is required for airway management) unless trained to do so
- Assessment for a spinal and/or spinal cord injury is a critical part of the initial on-field evaluation. Do not attempt to assess the spine unless trained to do so.
- Do not remove a helmet or any other equipment unless trained to do so safely.



Sport Concussion Assessment Tool 6 - SCAT6™

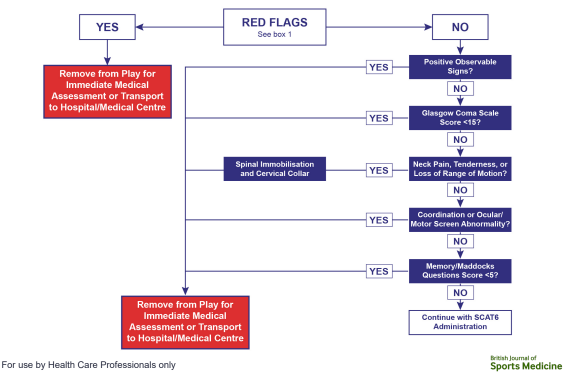
SCAT		t Concussion A olescents (13 years +)		ool	$\bigcirc$
Athlete Name:				ID Number:	
Date of Birth:		Date of Examination:		Date of Injury:	
Time of Injury:		Sex: Male Fer	nale 📃 Prefer No	t To Say 📃 Other	
Dominant Hand: L	.eft Right	Ambidextrous	Sport/Team/Scho	ool:	
Current Year in Sc	hool (if applicable)	:	Years of Education	on Completed (Total):	
First Language:			Preferred Langua	age:	
Examiner:					
Concussion H	listory				
How many diagnos	sed concussions h	as the athlete had in the	e past?:		
When was the mos	st recent concussi	on?:			
Primary Symptom	s:				
How long was the	recovery (time to I	eing cleared to play) fro	om the most recent c	oncussion?:	(Days)

# Immediate Assessment/Neuro Screen (Not Required at Baseline)

The following elements should be used in the evaluation of all athletes who are suspected of having a concussion prior to proceeding to the cognitive assessment, and ideally should be completed "on-field" after the first aid/emergency care priorities are completed.

If any of the observable signs of concussion are noted after a direct or indirect blow to the head, the athlete should be immediately and safely removed from participation and evaluated by an HCP.

The Glasgow Coma Scale is important as a standard measure for all patients and can be repeated over time to monitor deterioration of consciousness. The Maddocks questions and cervical spine exam are also critical steps of the immediate assessment.



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Step 1: Observable Signs		
Witnessed Observed on Video		
Lying motionless on playing surface	Y	N
Falling unprotected to the surface	Y	N
Balance/gait difficulties, motor incoordination, ataxia: stumbling, slow/ laboured movements	Y	N
Disorientation or confusion, staring or limited responsiveness, or an inability to respond appropriately to questions	Y	N
Blank or vacant look	Y	N
Facial injury after head trauma	Y	N
Impact seizure	Y	N
High-risk mechanism of injury (sport- dependent)	Y	N

# Step 2: Glasgow Coma Scale

Typically, GCS is assessed once. Additional scoring columns are provided for monitoring over time, if needed.

Time of Assessment:

Date of Assessment:

Best Eye Response (E)			
No eye opening	1	1	1
Eye opening to pain	2	2	2
Eye opening to speech	3	3	3
Eyes opening spontaneously	4	4	4
Best Verbal Response (V)			
No verbal response	1	1	1
Incomprehensible sounds	2	2	2
Inappropriate words	3	3	3
Confused	4	4	4
Oriented	5	5	5
Best Motor Response (V)			
No motor response	1	1	1
Extension to pain	2	2	2
Abnormal flexion to pain	3	3	3
Flexion/withdrawal to pain	4	4	4
Localized to pain	5	5	5
Obeys commands	6	6	6
Glasgow Coma Score (E + V + M)			

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# Box 1: Red Flags

- Neck pain or tenderness
- Seizure or convulsion
- Double vision
- Loss of consciousness
- Weakness or tingling/burning in more than 1 arm or in the legs

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- Deteriorating conscious state
- Vomiting

•

- Severe or increasing headacheIncreasingly restless, agitated or combative
  - GCS <15
- · Visible deformity of the skull

#### Step 3: Cervical Spine Assessment

In a patient who is not lucid or fully conscious, a cervical spine injury should be assumed and spinal precautions taken.

Does the athlete report neck pain at rest?	Υ	Ν
Is there tenderness to palpation?	Y	Ν
If NO neck pain and NO tenderness, does the athlete have a full range of ACTIVE pain free movement?	Y	N
Are limb strength and sensation normal?	Y	Ν

Step 4: Coordination & Ocular/Motor Screen

Coordination: Is finger-to-nose normal for both hands with eyes open and closed?	Y	N
Ocular/Motor: Without moving their head or neck, can the patient look side-to-side and up-and-down without double vision?	Y	N
Are observed extraocular eye movements normal? If not, describe:	Y	N

#### Step 5: Memory Assessment Maddocks Questions<sup>1</sup>

Say "I am going to ask you a few questions, please listen carefully and give your best effort. First, tell me what happened?"

Modified Maddocks questions (Modified appropriately for each sport; 1 point for each correct answer)

What venue are we at today?	0	1
Which half is it now?	0	1
Who scored last in this match?	0	1
What team did you play last week/game?	0	1
Did your team win the last game?	0	1
Maddocks Score		/5
Note: Appropriate sport-specific questions may	be sub	ostituteo

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## **Off-Field Assessment**

Please note that the cognitive assessment should be done in a distraction-free environment with the athlete in a resting state after completion of the Immediate Assessment/Neuro Screen.

	nd							
Has the athlete ever been:								
Hospitalised for head injury? (If below)	yes,	de	scr	ibe		Y	N	Diagnosed with attention deficit hyperactivity Y N disorder (ADHD)?
Diagnosed/treated for headache migraine?	diso	orde	er o	or		Y	N	Diagnosed with depression, anxiety, or other y N psychological disorder?
Diagnosed with a learning disable	ility/	dys	slex	cia?	,	Y	Ν	
Notes:								Current medications? If yes, please list:
Step 2: Symptom Evaluat	ion	1						
				_				
Baseline: Suspected/Post-	inju	ry:				Т	ïme	elapsed since suspected injury: mins/hours/day
					N) a	after	you	a provide instructions. Please note that the instructions are different fo
baseline versus suspected/post-injur								
					ow I	bas	ed	on how you <u>typically</u> feel with "1" representing a very mild symp
om and "6" representing a severe	-	÷.						
								below based on how you feel now with "1" representing a very
mild symptom and "6" representii	-							
		PLI	EA	SE	HA	ND	тн	E FORM TO THE ATHLETE
Symptom			F	Rati	ng			
Headaches	0	1	2	3	4	5	6	Do your symptoms get worse with physical activity? Y N
Pressure in head	0	1	2		4		6	Do your symptoms get worse with physical activity? Y
Neck pain	0	1	2	3	4	5	6	Do your symptoms get worse with mental activity? Y N
		4	2	3	4	5	6	If 100% is feeling perfectly normal, what percent of normal
Nausea or vomiting	0	- L.						· · · · · · · · · · · · · · · · · · ·
Nausea or vomiting Dizziness	0	1	2	3	4	5	6	do you feel?
-	0	1	2	3 3	4 4	5 5	6 6	do you feel?
Dizziness	0 0 0 0	1 1 1				-	-	
Dizziness Blurred vision	0 0 0 0 0 0 0	1 1 1 1	2	3	4	5	6	do you feel? If not 100%, why?
Dizziness Blurred vision Balance problems	0 0 0 0 0 0 0 0 0	1 1 1 1 1	2 2	3 3	4	5 5 5	6 6	
Dizziness Blurred vision Balance problems Sensitivity to light	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1	2 2 2	3 3 3 3	4 4 4	5 5 5 5	6 6 6	
Dizziness Blurred vision Balance problems Sensitivity to light Sensitivity to noise	0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1	2 2 2 2	3 3 3 3	4 4 4 4	5 5 5 5 5	6 6 6	
Dizziness Blurred vision Balance problems Sensitivity to light Sensitivity to noise Feeling slowed down	0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2	3 3 3 3 3	4 4 4 4 4	5 5 5 5 5	6 6 6 6	
Dizziness Blurred vision Balance problems Sensitivity to light Sensitivity to noise Feeling slowed down Feeling like "in a fog"		1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2	3 3 3 3 3 3 3	4 4 4 4 4 4	5 5 5 5 5 5 5	6 6 6 6 6 6	
Dizziness Blurred vision Balance problems Sensitivity to light Sensitivity to noise Feeling slowed down Feeling like "in a fog" "Don't feel right"	0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3	4 4 4 4 4 4 4	5 5 5 5 5 5 5 5 5	6 6 6 6 6 6	
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		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4	5 5 5 5 5 5 5 5 5 5 5	6 6 6 6 6 6 6 6	
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		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 6 6 6 6 6 6 6 6	
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		1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 6 6 6 6 6 6 6 6	
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		1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 6 6 6 6 6 6 6 6 6 6	
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		1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 6 6 6 6 6 6 6 6 6 6	
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		1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 6 6 6 6 6 6 6 6 6 6 6	
Dizziness Blurred vision Balance problems Sensitivity to light Sensitivity to noise Feeling slowed down 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		1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 6 6 6 6 6 6 6 6 6 6 6	
Dizziness Blurred vision Balance problems Sensitivity to light Sensitivity to noise Feeling slowed down 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		1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
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 concentrating Difficulty remembering Fatigue or low energy Confusion Drowsiness More emotional Irritability Sadness Nervous or anxious	0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	If not 100%, why?
Dizziness Blurred vision Balance problems Balance problems Sensitivity to light Sensitivity to noise Feeling slowed down 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 Trouble falling asleep (if applicable)	0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 6 7 7	

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Orientation		
What month is it?	0	1
What is the date today?	0	1
What is the day of the week?	0	1
What year is it?	0	1
What time is it right now? (within 1 hour)	0	1
Orientation Score		of 5

#### Immediate Memory

All 3 trials must be administered irrespective of the number correct on Trial 1. Administer at the rate of one word per second. Trial 1: Say "I am going to test your memory. I will read you a list of words and when I am done, repeat back as many words as you can remember, in any order."

Trials 2 and 3: Say "I am going to repeat the same list. Repeat back as many words as you can remember in any order, even if you said the word before in a previous trial."

Word list used: A B	]	с	]				Alternat	e Lists
List A	Tria	al 1	Tria	al 2	Tria	al 3	List B	List C
Jacket	0	1	0	1	0	1	Finger	Baby
Arrow	0	1	0	1	0	1	Penny	Monkey
Pepper	0	1	0	1	0	1	Blanket	Perfume
Cotton	0	1	0	1	0	1	Lemon	Sunset
Movie	0	1	0	1	0	1	Insect	Iron
Dollar	0	1	0	1	0	1	Candle	Elbow
Honey	0	1	0	1	0	1	Paper	Apple
Mirror	0	1	0	1	0	1	Sugar	Carpet
Saddle	0	1	0	1	0	1	Sandwich	Saddle
Anchor	0	1	0	1	0	1	Wagon	Bubble
Trial Total								
Immediate Memory Score			of	30	Ti	me La	st Trial Completed:	

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# Step 3: Cognitive Screening (Continued)

# Concentration

# Digits Backward:

Administer at the rate of one digit per second reading DOWN the selected column. If a string is completed correctly, move on to the string with next higher number of digits; if the string is completed incorrectly, use the alternate string with the same number of digits; if this is failed again, end the test.

Say "I'm going to read a string of numbers and when I am done, you repeat them back to me in reverse order of how I read them to you. For example, if I say 7-1-9, you would say 9-1-7. So, if I said 9-6-8 you would say? (8-6-9)"

			l i			
List A	List B	List C				
4-9-3	5-2-6	1-4-2	Y	N	0	1
6-2-9	4-1-5	6-5-8	Y	N		
3-8-1-4	1-7-9-5	6-8-3-1	Y	Ν	0	1
3-2-7-9	4-9-6-8	3-4-8-1	Y	Ν	Ū	
6-2-9-7-1	4-8-5-2-7	4-9-1-5-3	Y	N		
1-5-2-8-6	6-1-8-4-3	6-8-2-5-1	Y	N	0	1
7-1-8-4-6-2	8-3-1-9-6-4	3-7-6-5-1-9	Y	N		
5-3-9-1-4-8	7-2-4-8-5-6	9-2-6-5-1-4	Y	N	0	1
			Digits Scor	re		of
onth and go backward. tart stopwatch and CIRC ecember November		November go ahead"	lay April	·		
nonth and go backward. tart stopwatch and CIRC December November ime Taken to Complete (s point if no errors and co	So, you'll say December, M LE each correct response: October September A	November go ahead" : August July June M Number of Err	lay April	·		n the las
tart stopwatch and CIRC December November Ime Taken to Complete (s point if no errors and co onths Score:	So, you'll say December, N LE each correct response: October September A secs): mpletion under 30 second of 1	November go ahead" : August July June M Number of Err	lay April	·		
tart stopwatch and CIRC December November ime Taken to Complete (s point if no errors and co onths Score:	So, you'll say December, N LE each correct response: October September A secs): mpletion under 30 second of 1	November go ahead" August July June M Number of Ern s	lay April	·		
Anonth and go backward. Atart stopwatch and CIRC December November ime Taken to Complete (so point if no errors and co lonths Score: Concentration Score (Dig tep 4: Coordinatio	So, you'll say December, N LE each correct response: October September A secs): mpletion under 30 second of 1 gits + Months) n and Balance Exam Error Scoring System	November go ahead" August July June M Number of Err is of 5	flay April rors:	·		
tart stopwatch and CIRC December November Ime Taken to Complete (spoint if no errors and co onths Score: Concentration Score (Dig tep 4: Coordinatio Modified Balance I ee detailed administration	So, you'll say December, N LE each correct response: October September A secs): impletion under 30 second of 1 gits + Months) n and Balance Exam Error Scoring System instructions)	November go ahead" August July June M Number of Err is of 5	flay April rors:	·		
tart stopwatch and CIRC December November me Taken to Complete (s point if no errors and co onths Score: Concentration Score (Dig tep 4: Coordinatio Modified Balance I ee detailed administration pot Tested: Left	So, you'll say December, N LE each correct response: October September A secs): impletion under 30 second of 1 gits + Months) in and Balance Exam Error Scoring System instructions) Right (i.e. test the nor	November go ahead" August July June M Number of Ern s of 5 hination m (mBESS) <sup>3</sup> testing	flay April rors:	·		
tart stopwatch and CIRC December November Ime Taken to Complete (spoint if no errors and co onths Score: Concentration Score (Dig tep 4: Coordinatio Modified Balance I ee detailed administration	So, you'll say December, N LE each correct response: October September A secs): mpletion under 30 second of 1 gits + Months) n and Balance Exam Error Scoring System instructions) Right (i.e. test the nor r, field, etc.):	November go ahead" August July June M Number of Ern s of 5 hination m (mBESS) <sup>3</sup> testing	flay April rors:	·		

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uble Leg Star	nce:		of 1	0				Dou	ible Leg	J Stance			of	10	
dem Stance:	:		of 1	0				Tan	dem Sta	ance:			of	10	
gle Leg Stan	ice:		of 1	0				Sing	gle Leg	Stance:			of	10	
al Errors:			of 3	0				Tota	al Errors	s:			of	30	
Timed Tand lice a 3-metre-l y <i>"Please wa</i> parating your	-long line alk heel-	on the flo	uickly	to the	end o										
gle Task:															
-		1	Tin	ne to C	Comple	ete Tai				seconds				Footoot Tri	al
Trial 1			Tin Trial 2	ne to C 2			Trial 3	;		Average	3 Tria			Fastest Tri	al
Dual Task (	Gait (C		Tin Trial 2 al. Tir	ne to C 2 med	Tand	lem (	Trial 3 Gait n	nust	be co	Average mplete	3 Tria ed fir			Fastest Tri	al
Trial 1	Gait (C e-long lin <i>ile you a</i> ould say that this	re on the f re walkin 7 100, 93, practice o	Tin Trial : al. Tir floor/fin g heel- 86, 79 only inv	me to C 2 med -to-toe 2. Let's volves	Tand ace wit e, I will countin	lem ( h athle ask yo tise co ng back	Trial 3 Gait n etic tape ou to co ounting kwards	nust e. The t ount ba	be contask sho ackward	Average mplete ould be tin ds out lo h 93, cou	3 Tria ed fir ned. ud by 3	st) 7s. Fo	or exam	aple, if we s evens unti	started
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Trial 1 Dual Task ( lace a 3-metre ay "Now, while t 100, you we stop"." Note rual Task Prac Task Practice ay "Good. Ne umber to stat	Gait (C e-long lin <i>ile you a</i> <i>ould say</i> that this ctice: Cin 93 93 ow I will rrt with is	e on the f re walkin r 100, 93, practice o rcle correct 86 ask you t s 88. Gol <sup>2</sup>	Tin Trial : al. Tir door/fir 86, 79 86, 79 to valk	me to C 2 med -to-toe 2. Let's volves o ponses; 79 k heel-	Tand ace wit ace wit pract countin record 72 to-toe	em ( h athle <i>ask yc</i> <i>ise co</i> ng bacl d numb	Trial 3 Gait r etic tape ou to co outing kwards ber of st 65 count b	nust e. The t ount ba . Start ubtracti	be contask sho ackward ing with ion count 58 rds out i	Average mplete build be tin ds out lo h 93, cou hting erro 51 loud at t	3 Tria ed fir ned. ud by i nt bac rs. 4 he sar	st) 7s. Fo ckwar 4 ne tin	or exam rd by s Erro ne. Are	aple, if we s evens unti ors Ti	ne ? The
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Time:

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Starting Integer:

Alternate double number starting integers may be used and recorded below.

Errors:

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	dual-task, timed tan			ion (Continued) completed due to walking errors	s or other reasons?	
Step 5: Delayed	Recall					
	hould be performed a		st 5 min	utes have elapsed since the end of	of the Immediate Memory section	
•	ber that list of wor		a few ti	mes earlier? Tell me as many w	vords from the list as you can	
Time started:	lei.					
Word list used: A B C			Ì	Alternate Lists		
Lis	t A	Sco	ore	List B	List C	
Jac	ket	0	1	Finger	Baby	
Arrow		0	1	Penny	Monkey	
Рер	per	0	1	Blanket	Perfume	
Cot	ton	0	1	Lemon	Sunset	
Mo	vie	0	1	Insect	Iron	
Dol	llar	0	1	Candle	Elbow	
Hor	ney	0	1	Paper	Apple	
Mir	ror	0	1	Sugar	Carpet	
Sad	dle	0	1	Sandwich	Saddle	
Anc	hor	0	1	Wagon	Bubble	
Delayed Recall Sco	re		of 10			
Total Cognitive	Score					
rientation:	of 5					
nmediate Memory:	of 30					
concentration:	of 5					
elayed Recall:	of 10					
otal:	of 50					
the athlete was know	n to you prior to the	eir injury, a	are they	different from their usual self?		
es No	Not applicable	(If	different	describe why In the <u>clinical notes</u>	<u>s</u> section)	
					British Journal of	

tep 6: Decision			
Domain	Date:	Date:	Date:
Neurological Exam (Acute Injury evaluation only)	Normal/Abnormal	Normal/Abnormal	Normal/Abnormal
Symptom number (of 22)			
Symptom Severity (of 132)			
Orientation (of 5)			
Immediate Memory (of 30)			
Concentration (of 5)			
Delayed Recall (of 10)			
Cognitive Total Score (of 50)			
mBESS Total Errors (of 30)			
Tandem Gait fastest time			
Dual Task fastest time			
Disposition			
oncussion diagnosed?			
	_		
es No Deferred			
am an HCP and I have personally adm ame:	inistered or supervised th		AT6.
am an HCP and I have personally adm ame: ignature:	inistered or supervised th	e administration of this SC/ Title/Speciality:	
lealth Care Professional Atte am an HCP and I have personally adm ame: ignature: egistration/License number (if applica	inistered or supervised th		AT6. Date:
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