DECREASING THE RISK FOR CONCUSSIONS

Is it possible to prevent concussions? More than half of football and hockey players report suffering concussions each season! Players can do certain things to decrease the risk for concussion.

This is a four-point program. Tell your players these four things:

1. Wear a helmet certified for your sport. Make sure the helmet fits tight. It should not move around on your head. The helmet should be attached by a chin or neck strap.
2. Wear a mouthguard, preferably fitted by a dentist. While there is no proof that the use of a mouthguard decreases the risk for concussions, it may be useful in certain situations.
3. Hydrate. A hydrated player makes better decisions and can make better plays. A hydrated player may also have a decreased risk for head trauma.
4. Think ahead. Players should be aware of what is going on in the field or on the ice. A player should not put him- or herself in situations that may lead to a concussion.

The information contained in this brochure is intended to serve as a general resource and guide. It is not to be construed as medical advice or legal opinion. Trained medical personnel should be consulted for the application of any medical guidelines in specific situations. The ultimate judgment regarding any specific recommendation, procedure, or medical treatment must be made in light of the individual situation and present circumstances.

© 2010 Massachusetts Medical Society Committee on Student Health and Sports Medicine

Editor: Alan B. Ashare, MD

Many thanks to Catherine E. O’Connor, MD, past chair of the MMS Committee on Student Health and Sports Medicine, Michael Stuart, MD, co-director of the Mayo Clinic Sports Medicine Center, and Christopher Nowinski, president of the Sports Legacy Institute, for their review and assistance with this brochure. We also gratefully acknowledge the members of the Massachusetts Medical Society Committee on Student Health and Sports Medicine.

Developed in cooperation with the Massachusetts Interscholastic Athletic Association and the Massachusetts Medical Society Alliance.

To order additional copies, please contact the Massachusetts Medical Society at (800) 843-6356 or visit www.massmed.org.

For more information or to request reprint permission, contact:
Massachusetts Medical Society
Department of Public Health and Education
860 Winter Street, Waltham, MA 02451
dph@massmed.org

CONCUSSION EVALUATION CARD

The evaluation of an athlete with a suspected concussion should be prompt and thorough. Treatment is individualized according to the player’s age, concussion history, symptoms, signs, and type of sport. All concussed athletes should be cleared for return to play by a sports medicine professional.

The evaluation of an athlete with a suspected concussion should be prompt and thorough. Treatment is individualized according to the player’s age, concussion history, symptoms, signs, and type of sport. All concussed athletes should be cleared for return to play by a sports medicine professional.

CONCUSSION IN SPORTS GROUP (CISG) PROTOCOL

Acute response — when a player shows any symptoms or signs of a concussion:
• The player should not be allowed to return to play in the current game or practice.
• The player should be left alone, and regular monitoring for deterioration is essential.
• The player should be medically evaluated after the injury.
• When in doubt, sit them out!

PLAYER’S SIGNS AND SYMPTOMS SEEN BY COACH
• Appears to be confused, dazed, or stunned
• Incoherent answers, slow
• Shows unusual change in behavior
• Inattentive to game, score, or environment
• Forgets events prior to head trauma
• Forgets plays

WHY COACHES?

Concussions can occur in any sport or situation, in any age group, and at any time. When trained medical personnel are not easily accessible, it is often a coach's responsibility to evaluate an injury and decide if an athlete should return to play or be seen for further medical care. When a player sustains a concussion, he or she should not return to the game or practice. The player can only return to play in the following days or weeks at the discretion of his or her physician.

WHAT IS A CONCUSSION?

A common assumption is that an athlete must be "knocked out" to sustain a concussion. That is not true. Any change in mental status or function associated with head injury qualifies as a concussion. Unconsciousness is clearly a severe injury. Amnesia (loss of memory) following head trauma is a more severe sign of concussion. The classic "having your bell rung" commonly occurs and is often ignored, which is a serious oversight.

Recognizing a subtle concussion is extremely important in preventing the rare but deadly second impact syndrome (SIS). SIS occurs when an athlete sustains a second blow to the head while still symptomatic from the first hit. The second blow might be relatively gentle (a slap) provide enough force) and may occur days or weeks later. The second blow can cause a sudden swelling of the brain that quickly leads (within two or three minutes) to unconsciousness or cardiac arrest. Fifty percent of players who sustain SIS die, and the rest have a very high risk of permanent brain damage.

HOW TO RECOGNIZE A CONCUSSION

Symptoms of a concussion may include confusion, dizziness, nausea, vomiting, headache, blurred or double vision, vacant stare, ringing in the ears, poor coordination, loss of balance, sensitivity to light and noise, flashing lights, personality changes including emotional instability/behavior (anger, crying, and anxiety), feeling sluggish, slurred speech, or loss of memory. Most student athletes won't come to you and complain of these symptoms. Watch out for the athlete who just sits and stares, seems to be a step behind where he or she usually is, blows a routine play, or just doesn't look right to you. If you are at all suspicious that an athlete may have a concussion, test him or her using the pocket card included with this brochure. If any of these symptoms are present, remove your athlete from competition or practice even if he or she becomes completely normal later in the practice or game. Symptoms can recur for days after the initial injury and are a sign that the brain has not healed enough to participate in any athletic activity. If you notice any of these post-concussion syndrome symptoms in your athlete, report it to the athletic trainer, a parent or guardian, and/or a physician. In their desire to play, many athletes try to hide or minimize injuries. Be aware of changes or concerns reported by teammates, teachers, or others. Post-concussion syndrome often has long-term effects that interfere with your future ability to decide if an athlete should have a concussion, he or she should be evaluated by a physician.

WHEN IN DOUBT, SIT THEM OUT!

CONCUSSIONS AND RETURN-TO-PLAY DECISIONS

Recent research on athletes under 18 years of age has shown that even when they say they are normal after exhibiting shown symptoms after an initial concussion, brain function and reflexes may not return to normal for many weeks in some athletes. If your athlete meets the criteria for having a concussion when you test him or her, remove the athlete from the game or practice and from all further athletic activity until a physician or certified athletic trainer clears him or her for such activity. Resist the parent or well-meaning bystander who offers to make that choice for you. These guidelines are for the good of the student athlete and are not negotiable under any circumstances. If available, computerized psychometric testing may be helpful to assess when a player should return to play.

There have been various grading scales to evaluate the seriousness of a concussion. According to guidelines established at an International Conference on Concussions in Sports in Vienna 2001, concussions are no longer graded; if a player has had head trauma and has sustained a concussion of any severity, the player cannot return to play on the day of the concussion. Those previously used grading scales have been found not to be useful in determining when a player can return to play.

Regardless of the recommendations of others, if your gut tells you to bench a player, do not let anyone — players, parents, coaches, fans, or circumstances — change that decision. You are never wrong to keep a player out of a practice or game. It is the safest option.

WHEN IN DOUBT, SIT THEM OUT!

The athlete may be conscious, but is dazed, foggy, or fuzzy. The player may miss one or two items in the concentration test but show no confusion or memory loss. The athlete may feel like he or she is just "out of it" or off balance. With this type of concussion, the symptoms can clear in 15 to 20 minutes but injury may still be occurring in the brain. Recommendations indicate that to treat these young players more conservatively than athletes over 18 years of age.

If a player suffers a second concussion in the same season, returning to play should be more conservative than after the first such incident. As with the first concussion, the player should not return to athletic activity until they have been seen and cleared by a physician experienced in evaluating for concussion.

No matter how minor the head injury, notify the family and indicate what symptoms to look for (see card). Do not rely on the athlete to communicate this information. A responsible person needs to watch for delayed problems.

The athlete should have no symptoms (subjective findings as expressed by the player such as headache, feeling groggy, or foggy) or signs (objective findings such as those observed by another observer, such as the player moving clumsily or appearing stunned or dazed) of concussion. Any amnesia (memory loss) is a critical warning sign. For example, the athlete may not be able to recall the name of the coach or ask the same question without remembering the answer. If an athlete misses any of the confusion/orientation or memory test questions, in addition to not returning to play, the player should seek emergency medical attention. He or she should not return to athletic activity until symptom free and should be cleared first by a physician or certified athletic trainer. Rest is the only known method of treating concussions.

Any loss of consciousness, no matter how brief, is a concussion requiring immediate medical attention. Therefore, there is no need for you to perform any exams. However, you must do the following:

• If the athlete wakes up within one minute and does not have any neck pain, you can move the athlete to the sideline, where you should keep him or her calm and quiet. Call an ambulance or ask a responsible adult to take the player directly to an emergency room.

• If the athlete is unconscious longer than one minute, does not wake up, or complains of neck pain after returning to consciousness, assume the athlete has a neck/spine injury. DO NOT move the athlete. DO NOT remove the player's helmet. Make sure that he or she is breathing. Do not allow others to move the athlete. Call an ambulance. While you wait for the ambulance to arrive, keep the athlete's head from moving in any way.

In either case, expect the athlete to be prohibited from taking part in the activity until symptom free and cleared by a physician experienced in evaluating for concussion.

Return to play after a concussion should take place in a stepwise process as outlined below after the player is free of all signs and symptoms of a concussion. The player can proceed to the next level only if he or she continues to be free of symptoms and signs at the current level. If any signs or symptoms recur, the player should drop back to the previous level and progress to the next level again after 24 hours.

Levels of activity:

1. No activity, complete rest
2. Light aerobic exercise such as walking or stationary cycling
3. Sports-specific training such as skating
4. Non-contact training drills
5. Full-contact training after clearance by a sports medicine professional

6. Return to competition

REMEMBER, WHEN IN DOUBT, SIT THEM OUT!

SIGNS AND SYMPTOMS REPORTED BY AN ATHLETE

• Headache or "pressing" on head
• Sensitivity to noise
• Blurred, fuzzy, or double vision
• Unable to sleep
• Feeling foggy or groggy
• Dizziness and loss of balance
• Unable to study
• Throwing up or feeling the need to throw up
• Feeling sluggish or slowed down
• Sensitivity to light
• Signs and symptoms can worsen under exercise.

LEVELS OF ACTIVITY:

1. No activity, complete rest
2. Light aerobic activity, exercise such as walking or stationary cycling
3. Sports-specific training such as skating

RETURN TO PLAY PROGRAM

Return to play after a concussion is a stepwise process as follows. Proceed to the next level of activity if free of symptoms at the current level. If any signs or symptoms occur:

1. No activity, complete rest
2. Light aerobic activity
3. Non-contact training drills
4. Non-contact training drills
5. Full-contact training after clearance by a sports medicine professional
6. Return to competition

EMERGENCY NUMBERS

© 2010 Massachusetts Medical Society
www.massmed.org