

**PUYALLUP SCHOOL DISTRICT
CONCUSSION & SUDDEN CARDIAC ARREST
INFORMATION SHEET**

**(THIS FORM REQUIRED ANNUALLY FOR ALL SPORTS.
DOES NOT REPLACE BASELINE CONCUSSION SCREENING)**

A concussion is a brain injury and all brain injuries are serious. They are caused by a bump, blow, or jolt to the head, or by a blow to another part of the body with the force transmitted to the head. They can range from mild to severe and can disrupt the way the brain normally works. Even though most concussions are mild, **all concussions are potentially serious and may result in complications including prolonged brain damage and death if not recognized and managed properly.** In other words, even a “ding” or a bump on the head can be serious. You can’t see a concussion and most sports concussions occur without loss of consciousness. Signs and symptoms of concussion may show up right after the injury or can take hours or days to fully appear.

Sudden Cardiac Arrest (SCA) is the sudden onset of an abnormal and lethal heart rhythm, causing the heart to stop beating and the individual to collapse. SCA is the leading cause of death in the U.S. afflicting over 300,000 individuals per year.

If your child reports any symptoms of concussion or SCA, or if you notice the symptoms or signs of concussion or SCA listed on this form, seek medical attention right away.

Concussion Baseline Screening

Currently Puyallup School District board regulation 3422R requires pre-season concussion baseline screening for high impact athletic programs (Football, Boys’ and Girls’ Basketball, Wrestling and Soccer.) before the athlete is eligible for participation, and requires the return to play protocol shown below following a concussion.

- Concussion Baseline Screening: Prior to participation all athletes involved in high impact athletic programs (Football, Boys’ and Girls’ Basketball, Wrestling and Soccer) shall receive concussion baseline screening by/or under the supervision of an MD/DO/ARNP/PA-C/ATC who is trained in concussion management (3422R F2).

Baseline concussion screening SCAT3 forms for student athletes 13 years of age and older:

http://download.lww.com/wolterskluwer_vitalstream_com/PermaLink/JSM/A/JSM_23_2_2013_02_14_MCCR_ORYY_200872_SDC2.pdf

Baseline concussion screening SCAT3 forms for student athletes 5-12 years of age:

http://download.lww.com/wolterskluwer_vitalstream_com/PermaLink/JSM/A/JSM_23_2_2013_02_14_MCCR_ORYY_200872_SDC3.pdf

My signature below indicates that I have read and understand the Concussion Information and the Sudden Cardiac Arrest Information (included below).

Student-Athlete Name Printed

Student-Athlete Signature

Date

Parent / Guardian Printed

Parent / Guardian Signature

Date

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CONCUSSION INFORMATION

Symptoms may include one or more of the following:

<ul style="list-style-type: none">• Headaches• “Pressure in head”• Nausea or vomiting• Neck pain• Balance problems or dizziness• Blurred, double, or fuzzy vision• Sensitivity to light or noise• Feeling sluggish or slowed down• Feeling foggy or groggy• Drowsiness• Change in sleep patterns	<ul style="list-style-type: none">• Amnesia• “Don’t feel right”• Fatigue or low energy• Sadness• Nervousness or anxiety• Irritability• More emotional• Confusion• Concentration or memory problems (forgetting game plays)• Repeating the same question/comment
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If you think your child has suffered a concussion

Any athlete even suspected of suffering a concussion should be removed from the game or practice immediately. No athlete may return to activity after an apparent head injury or concussion, regardless of how mild it seems or how quickly symptoms clear, without medical clearance. Close observation of the athlete should continue for several hours. The new “Zackery Lystedt Law” in Washington now requires the consistent and uniform implementation of long and well-established return to play concussion guidelines that have been recommended for several years. You should also inform your child’s coach if you think that your child may have a concussion. Remember it’s better to miss one game than miss the whole season. And when in doubt, the athlete sits out.

What can happen if my child keeps on playing with a concussion or returns too soon?

Athletes with the signs and symptoms of concussion should be removed from play immediately. Continuing to play with the signs and symptoms of a concussion leaves the young athlete especially vulnerable to greater injury. There is an increased risk of significant damage from a concussion for a period of time after that concussion occurs, particularly if the athlete suffers another concussion before completely recovering from the first one. This can lead to prolonged recovery, or even to severe brain swelling (second impact syndrome) with devastating and even fatal consequences. It is well known that adolescent or teenage athletes will often under report symptoms of injuries. And concussions are no different. As a result, education of administrators, coaches, parents and students is the key for student-athlete’s safety.

For further information on concussions: <http://www.cdc.gov/concussion/HeadsUp/youth.html>

SUDDEN CARDIAC ARREST INFORMATION

What is sudden cardiac arrest? Sudden Cardiac Arrest (SCA) is the sudden onset of an abnormal and lethal heart rhythm, causing the heart to stop beating and the individual to collapse. SCA is the leading cause of death in the U.S. afflicting over 300,000 individuals per year. *SCA is also the leading cause of sudden death in young athletes during sports*

What causes sudden cardiac arrest? SCA in young athletes is usually caused by a structural or electrical disorder of the heart. Many of these conditions are inherited (genetic) and can develop as an adolescent or young adult. SCA is more likely during exercise or physical activity, placing student-

athletes with undiagnosed heart conditions at greater risk. SCA also can occur from a direct blow to the chest by a firm projectile (baseball, softball, lacrosse ball, or hockey puck) or by chest contact from another player (called “commotio cordis”).

Warning Signs

While a heart condition may have no warning signs, some young athletes may have symptoms but neglect to tell an adult. If any of the following symptoms are present, a cardiac evaluation by a physician is recommended:

- Passing out during exercise
- Chest pain with exercise
- Excessive shortness of breath with exercise
- Palpitations (heart racing for no reason)
- Unexplained seizures
- A family member with early onset heart disease or sudden death from a heart condition before the age of 40

How to prevent and treat sudden cardiac arrest (SCA)? Some heart conditions at risk for SCA can be detected by a thorough heart screening evaluation. However, all schools and teams should be prepared to respond to a cardiac emergency. Young athletes who suffer SCA are collapsed and unresponsive and may appear to have brief seizure-like activity or abnormal breathing (gasping). SCA can be effectively treated by immediate recognition, prompt CPR, and quick access to a defibrillator (AED). AEDs are safe, portable devices that read and analyze the heart rhythm and provide an electric shock (if necessary) to restore a normal heart rhythm.

For further information on SCA:

<http://us10.campaign-archive2.com/?u=fe2496ab0bb9900b8ccdc7730&id=226b151cc1>

RETURN TO PLAY PROTOCOL

Return to Play after Concussion /Head Injury or Sudden Cardiac Arrest: A student athlete who has been removed from play may not return to any PSD activity (athletics, PE, open gym, swimming, etc.) until the athlete is evaluated by a licensed health care provider (Medical Doctor, Doctor of Osteopathy, Advanced Registered Nurse Practitioner, Physician’s Assistant or Licensed Certified Athletic Trainer) trained in the evaluation and management of concussion and/or sudden cardiac arrest and receives written clearance to return to play from that health care provider.

All athletes diagnosed with a concussion must receive exertion testing clearance prior to return to play status. Prior to exertion testing athletes must be without concussion symptoms for a least 48 hours. (3422R F3).

Return to play exertion testing forms can be found at this link:

http://www.puyallup.k12.wa.us/files/_uIDeL_/4bd00eb792fdbd9f3745a49013852ec4/Concussion_Return_to_Play_-_Exertional_Testing_Form.pdf