## PF

PLEASE PRINT

LAHOMA SECONDARY SCHOOL ACTIVITIES ASSOCIATION	
HYSICAL EXAMINATION AND PARENTAL CONSENT FORM	
UPDATED APRIL 2021	

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NAME:		GE	NDERAGEDATE OF BIRTH		135
GRADESCHOOL			ACTIVITIES		
ADDRESS					-
PHYSICIAN'S NAME			PHONEPHONE		
EMERGENCY CONTACT			RELATIONSHIP		
PHONE OF EMERGENCY CONTACT PLEASE EXPLAIN ALL YES ANSWERS ON A SEPARAT	re sheet	-			
Committee of the Commit	YES	NO	SERVICE AND SERVICE OF	YES	NO
t. Have you had a medical illness or injury since your last check up or physical?			23. Have you ever had numbness or tingling in your arms, hands, legs, or feet?		
Have you ever been hospitalized overnight?			24. Have you ever become ill from exercising in the heat?		
3. Have you ever had surgery?			25 Have you ever tested positive for COVID?		

MANUFACTURE OF THE PARTY OF THE	THE PARTY OF SECTION	YES	NO
t.	Have you had a medical illness or injury since your last check up or physical?		
2.	Have you ever been hospitalized overnight?		
3.	Have you ever had surgery?		
4.	Are you currently taking any prescription	200	
,	or nonprescription (over-the-counter) medications or pills or using an inhaler?		
5.	Have you ever taken any supplements or vitamins to help you gain or lose weight or improve your performance?		
6.	Do you have any allergies (for example, to pollen, medicine, food, or stinging insects)?		
7.	Have you ever had a rash or hives develop during or after exercise?		
8.	Have you ever passed out during or after exercise?		
9,	Have you ever been dizzy during or after exercise?		
10.	Have you ever had chest pain during or after exercise?		
11.	Do you get tired more quickly than your friends do during exercise?		
12.	Have you ever had racing of your heart or skipped heartbeats?		
13.	Have you had high blood pressure or high cholesterol?		
14.	Have you ever been told you have a heart murmur?		
15.	Has any family member or relative died of heart problems or of sudden death before age 50?		
16.	Have you had a severe viral infection (for example, myocarditis or mononucleosis) within the last month?		
17.	Has a physician ever denied or restricted your participation in activities for any heart problems?		
18.	Do you have any current skin problems (for example, itching, rashes, acne, warts, fungus, or blisters)?		
19.	Have you ever had a head injury or concussion?		
20.	Have you ever been knocked out, become unconscious, or lost your memory?		
21.	Have you ever had a seizure?		
22,	Do you have frequent or severe headaches?		

DOG.	CONTRACTOR OF THE PARTY OF THE	YES	NO
23.	Have you ever had numbness or tingling in your arms, hands, legs, or feet?		
24.	Have you ever become ill from exercising in the heat?		
25.	Have you ever tested positive for COVID?		
26.	Do you cough, wheeze, or have trouble breathing during or after activity?		
27.	Do you have asthma?		
28.	medical treatment?		
29.	Do you or does someone in your family have sickle cell trait or disease?		
30.	Do you use any special protective or corrective equipment or devices that aren't usually used for your sport or position (for example, knee brace, special neck roll, foot orthotics, retainer on your teeth, hearing aid)?		
31.	Have you had any problems with your eyes or vision?		
32.	Do you wear glasses, contacts, or protective eyewear?		
33.	Have you ever had a sprain, strain, or swelling after injury?		
34.	Have you broken or fractured any bones or dislocated any joints?		
35.	Have you had any other problems with pain or swelling in muscles, tendons, bones, or joints?		
36.	If yes, circle appropriate affected area and explain below:		
37.	Do you want to weigh more or less than you do now?		
38.	Do you lose weight regularly to meet weight requirements for your activity?		
39.	Do you feel stressed?		
40.	Record the dates of your most recent immunizations for: Tetanus Mensles		
	Hepatitis Chickenpox		

The above information is correct to the best of my knowledge. I hereby give my informed consent for the above-mentioned student to participate in activities. I understand the risk of injury with participation. If my son/daughter becomes ill or is injured, necessary medical care can be instituted by physicians, coaches, athletic trainers or other personnel properly trained. I further acknowledge and consent that, as a condition for participating in activities, identifying information about the above-mentioned student may be disclosed to OSSAA in connection with any investigation or inquiry concerning the student's eligibility to participate an/or any possible violation of OSSAA rules. OSSAA will undertake reasonable measure to maintain the confidentiality of such identifying information, provided that such information has not otherwise been publicly disclosed in some manner.

SIGNATURE OF GUARDIAN SIGNATUR	E OF STUDENT

### PREPARTICIPATION PHYSICAL EVALUATION

Name								
HeightB	ody fat (optional)	% Pulse	BP	_/	Color Blind	Yes	No	(circ
Vision: R 20/L 20/								
Corrected Y/N Pupils:	EqualUnequal							
MEDICAL	Normal	Abnorm	al Findings					
Appearance						_		
Eyes/Ears/Throat								
Lymph Nodes								
Heart								
Pulses								
Lungs								
Abdomen								
Genitalia (male only)								
Skin								
MUSCULOSKELETAL								
Neck Back						40.00		
Shoulder/Arm								
Elbow/Forearm						-		
Wrist/Hand								
Hip/Thigh								
Knee								
Leg/Ankle							-	
Foot								_
CLEARANCE  ( ) Cleared  ( ) Cleared after completing evaluations	ation/rehabilitation for:							
( ) Not cleared for:								
Reason:								
					<del></del>			
Recommendations:								
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d name of Examiner								
- India of Dissifiation								-
ss:			Pho	ne:				
	Signature:							

# Concussion Facts Parents & Caregivers



## What is a concussion?

When an athlete gets their "bell rung" or gets "lit up" they have suffered a concussion. Concussions are a type of *traumatic brain injury (TBI)*. When a child or adolescent sustains a concussion, their brain may bounce or twist inside the skull, sometimes stretching or damaging brain cells and causing chemical changes within the brain. This movement interrupts the brain's functioning and can impact your child physically, emotionally, cognitively, and behaviorally.



## How do concussions happen?

Concussions are caused by a bump, blow, hit, or jolt to the head or body that moves the head and brain rapidly back and forth. Common causes are falls and being hit against or by another person or object. Your child's head does not have to be struck to cause a concussion - a body-to-body hit has the potential to cause a concussion.



# Can concussion risk be reduced?

YES! There are ways to reduce your child's risk of a concussion. Talk to your child about practicing good sportsmanship and following coaches' instructions for safe game play. Make sure bicycle, athletic, and ATV helmets fit properly and are worn consistently. While a helmet doesn't prevent a concussion, it does protect your child's head from more severe head injuries. Make sure your child's school and sports organizations have established concussion policies and protocols; they should have procedures in place for coach training and returning to learn and play after a concussion.



# Can my child keep playing after a concussion?

The brain needs time to heal after a concussion. A youth athlete who continues to play or who returns to play too soon - before the brain has finished healing - has a greater chance of getting another concussion. A repeat concussion that occurs while the brain is still healing can be very serious and can affect a child for a lifetime. It can even be fatal. If you suspect your child has sustained a concussion during a practice or a game, make sure they are immediately removed from play. Do not allow your child to return to play on the same day as the injury.



# SIGNS AND SYMPTOMS

There are many signs and symptoms of a concussion. Concussion symptoms may appear minutes, hours, or days after the initial injury. Symptoms may be physical, emotional, behavioral, or cognitive (affect thinking). You may observe these signs in your child or your child may report symptoms to you.

## Physical

- Headache or pressure in the head
- Dizziness, balance problems
- Nausea or vomiting
- Sensitivity to noise, ringing in ears
- Sensitivity to light, blurry or double vision
- Feels tired
- Tingling
- Does not "feel right"
- Seems dazed, stunned

## Emotional/Behavioral

- Becomes irritable.
- Becomes sad or depressed
- More emotional than usual
- Anxious or nervous
- Personality or behavioral changes. such as becoming impulsive

## Cognitive

- Trouble thinking clearly
- Trouble concentrating
- Trouble remembering. can't recall events before or after the hit
- · Feels sluggish, hazy, foggy, or groggy
- Feels "slowed down"
- Repeats questions or answers questions more slowly
- Confusion
- Forgets routine things

## DANGER SIGNS

If one or more of these signs emerges after a hit to the head or body, IMMEDIATELY call 911 or take your child to the nearest emergency room.

- One pupil larger than the other
- Drowsy or cannot wake up
- Headache that gets worse and does not go away
- Slurred speech, weakness, numbness
- Decreased coordination
- Loss of consciousness

- Repeated vomiting or ongoing nausea
- Shaking or twitching (convulsions) or seizures)
- · Unusual behavior, increased confusion, restlessness, or agitation

## Learn more: concussion.health.ok.gov | 405.271.3430

This publication was supported by Cooperative Agreement 5 NUTICE924843-04-00 funded by the Centers for Disease Central and Prevention. Its contents are safely the responsibility of the authors and do not necessarily represent the official views of the Centers for Disease Control and Prevention or the Department of Health and Human Services. This publication was issued by the Oklahoma State Department of Health (OSDH), an equal opportunity employer and provider, 6,000 copies were printed by Docutech at a cost of \$1,000. A digital file has been deposited with the Publications Clearinghouse of the Oklahoma Department of Libraries in compliance with section 3-114 of little 65 of the Oklahoma Statutes and is available for download at www.dacuments.ok.gov. [ www.health.ok.gov. July 2020





# **RETURN TO PLAY:**

## BACK TO SPORTS AFTER A CONCUSSION



# Before you begin:



An athlete's progression through the return to play protocol should be monitored by a designated return to play case manager, such as a coach, athletic trainer, or school nurse.



Each step should take a *minimum* of 24 hours; it should take at least one week to proceed through the full return to play protocol. This process can take several weeks or months, depending on the individual and the injury.



If concussion symptoms return at any step during the return to play process, the protocol must be stopped. The athlete may only resume return to play activities when they have been symptom-free for a *minimum* of 24 hours. Return to play progression must resume at the step *before* symptoms reemerged.

Example: An athlete going through return to play protocol has progressed to Step 5 (practice and contact) when concussion symptoms return. Return to play activities must be halted until the symptoms stop and remain absent for at least 24 hours. At that point, the return to play protocol resumes; however, the athlete restarts at Step 4 (heavy non-contact activity), the step before concussion symptoms reemerged.

## WHEN IN DOUBT, SIT THEM OUT

Athletes should not begin the return to play protocol on the same day of the injury. A licensed health care professional must evaluate the athlete and provide written clearance for the athlete to return to activity. Continuing to play, or returning to play too soon, after a concussion increases the chances of sustaining another concussion. A repeat concussion that occurs while the brain is still healing from the first injury can be very serious and can affect an athlete for a lifetime.

# RETURN TO PLAY PROTOCOL

STEP 1: BACK TO REGULAR ACTIVITIES



Goal: Complete normal activities and remain symptom-free for at least 24 hours



STEP 2: LIGHT AEROBIC ACTIVITY



Goal: Minimal increase in heart rate

Time: 5-10 minutes

Feels easy: walking ≤ 2 mph, stretching exercises

NO weight lifting, resistance training, jumping, or hard running.



STEP 3: MODERATE ACTIVITY



Goal: Noticeable increase in heart and respiratory rates with limited body and head movement

Time: Less time than typical routine

Feels fairly easy to somewhat hard: brisk walking (15 min/mile) NO head impact activities. NO helmet or other equipment use.



STEP 4: HEAVY NON-CONTACT ACTIVITY



Goal: High-intensity activity without contact Time: Close to typical routine

Non-contact training drills in full uniform, weight lifting, resistance training, running, high-intensity stationary cycling.



STEP 5: PRACTICE AND CONTACT



Goal: Return to practice, full contact as applicable to sport



**STEP 6:** RETURN TO PLAY



Goal: Return to full game play, practice, and competition



Learn more: concussion.health.ok.gov | 405.271.3430

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# RETURN TO LEARN PROTOCOL OVERVIEW

**Every student will experience a concussion differently.** One student may spend an extended time in one return to learn phase, while another may not need a particular phase at all.



PHASE 1

#### No school

A licensed health care provider should provide written clearance for a student to return to school after a concussion. A concussion management team should be assembled and begin to develop a plan for the student.



PHASE 2

### Half-day attendance with accommodations

The concussion management team leader should meet with the student and their parents to review information from the health care provider (e.g., current symptoms and recommended accommodations), concussion management team member roles and responsibilities, and the initial concussion management plan.



PHASE 3

### Full-day attendance with accommodations

Monitor the student for worsening or reemerging symptoms during class. The concussion management team should be communicating on a regular basis to evaluate progress and collaborating to revise the concussion management plan as needed based on any changes in symptoms or symptom severity.



PHASE 4

### Full-day attendance without symptoms

When the student can participate in all classes and has been symptom-free for at least 24 hours, they may begin the return to play protocol for physical activities at school (e.g., gym, PE classes, athletics participation).



PHASE S

### Full school and extracurricular involvement

For most students, accommodations for concussion recovery are temporary and informal. When recovery is prolonged, however, formal support services (e.g., an individualized education plan, a response to intervention protocol, or 504 plan) may be needed to support the student.

To learn more about supporting students returning to learn after a concussion, visit https://concussion.health.ok.gov

## Contact us: concussion@health.ok.gov | 405.271.3430

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# **RETURN TO LEARN:**

## BACK TO CLASS AFTER A CONCUSSION

## WHAT IS A CONCUSSION & HOW CAN IT IMPACT LEARNING?

A concussion is a type of traumatic brain injury (TBI) caused by a bump, blow, or jolt to the head or body that moves the head and brain rapidly back and forth, causing the brain to bounce or twist in the skull. Concussion symptoms can impact a student physically, cognitively, and emotionally. These symptoms may disrupt the student's ability to learn, concentrate, keep track of assignments, process and retain new information, tolerate light and noise, and appropriately regulate emotions and behaviors. School professionals play a vital role in creating a culture that values safety and open communication, encourages students to report symptoms, and supports students throughout the process of recovery. Teachers and other school staff can provide symptom-based classroom accommodations while the student's brain continues to heal from the concussion. Supports can be lifted as the brain heals and concussion symptoms no longer keep the student from full classroom participation.

After a concussion, it is as important to rest the brain as it is the body. Students will need an initial break, usually 2 to 3 days, from cognitive activities such as problem solving, concentrating or heavy thinking, learning new things, memorizing, reading, texting, computer or mobile device time, video games, and watching television. Upon clearance from their health care provider, students can gradually return to learning activities.

Providing appropriate support for a student returning to school after a concussion requires a collaborative team approach. Teachers, school counselors, school nurses, school administration, parents/guardians, the student, and the student's health care provider are examples of these team members. Continuous communication between students, caregivers, health care providers, and school staff is vital to ensure the student's individual needs are understood and consistently met by their support team throughout recovery.

## CONCUSSION SIGNS TO WATCH FOR IN THE CLASSROOM

- Increased problems paying attention or concentrating
- Increased problems remembering or learning new information
- Longer time needed to complete tasks or assignments
- Difficulty organizing tasks or shifting between tasks
- · Inappropriate or impulsive behavior during class
- · Greater irritability or more emotional than usual
- Less ability to cope with stress
- Difficulties handling a stimulating school environment (lights, noise, etc.)
- Physical symptoms (headache, fatigue, nausea, dizziness)

## **EXAMPLES OF SCHOOL SUPPORTS BASED ON CONCUSSION SYMPTOMS**



- Reduce assignments and homework to key tasks only and base grades on adjusted work.
- Provide extra time to work on assignments and take tests.
- Provide written instructions, study guides, and/or help for classwork.
- · Limit tests to one per day.
- · Allow students to demonstrate understanding of a concept orally instead of in writing.
- Provide class notes and/or allow students to use a computer or tape recorder to record classroom information.



- Allow time to visit the school nurse for treatment of headaches or other symptoms.
- · Provide rest breaks.
- Provide extra time to go from class to class to avoid crowds.
- If students are bothered by light, allow sunglasses, blue light blocking glasses, or sitting in a less bright location (e.g., draw blinds, sit them away from windows).
- If students are bothered by noise, provide noise-reducing headphones and a quiet place to study, test, or spend lunch or recess.
- . Do not substitute concentration activities for physical activity (e.g., do not assign reading instead of PE).



- Develop an emotional support plan (e.g., identify an adult with whom they can talk if feeling overwhelmed).
- C . Locate a quiet place students can go when feeling overwhelmed.
  - Students may benefit from continued involvement in certain extracurricular activities, such as organizational or academic clubs, as approved by their health care provider.
  - Arrange preferential seating, such as moving the student away from windows (e.g., bright light) or talkative peers, or closer to the teacher.

Provide structure and consistency; make sure all teachers are using the same strategies.

# Concussion Facts Youth Athletes



# What is a concussion?

When an athlete gets their "bell rung" or gets "lit up" they have suffered a concussion. Concussions are a type of *traumatic brain injury (TBI)*. Concussions are caused by a bump, blow, hit, or jolt to the head or body that moves the head and brain rapidly back and forth. Falling or being hit against or by another person or object are common causes of concussions. Your head doesn't have to be struck to cause a concussion; for example, a body-to-body hit has the potential to cause a concussion.



# What does a concussion do to my brain?

When you experience a concussion, your brain may bounce or twist inside your skull, sometimes stretching or damaging brain cells and causing chemical changes within the brain. A concussion interrupts your brain's functioning. When your brain is injured by a concussion, the injury can affect you physically, emotionally, behaviorally, and/or cognitively (how you think).



# Can the risk of concussion be reduced?

**YES!** There are ways to reduce your risk of a concussion. Practice good sportsmanship and follow your coach's instructions for safe game play. If you play contact sports, learn the fundamentals and appropriate techniques. Make sure bicycle, athletic, and ATV helmets fit properly and are worn consistently. While a helmet doesn't prevent a concussion, it does protect your head from more severe injuries.



# Can I keep playing after a concussion?

Your brain needs time to heal after a concussion. If you continue to play or return to play too soon - before your brain has finished healing - you have a greater chance of getting another concussion. A repeat concussion that occurs while your brain is still healing can be very serious and can affect you for a lifetime. It can even be fatal. If you think you may have sustained a concussion during a practice or game, immediately talk to your coach, game official, athletic trainer, or parent/guardian and remove yourself from play. Do not return to play on the same day as the injury. You need to see a health care professional to be evaluated for a concussion and given written clearance to return to play.



# SIGNS AND SYMPTOMS

There are many signs and symptoms of a concussion. Concussion symptoms may appear minutes, hours, or days after the initial injury. Symptoms may be physical, emotional, behavioral, or cognitive (affect thinking). You may notice these symptoms yourself or someone else may observe them. If you experience any of these symptoms after a blow to the head or body, tell someone immediately.

## Physical

- Headache or pressure in the head
- Dizziness, balance problems
- Nausea or vomiting
- Sensitivity to noise, ringing in ears
- Sensitivity to light, blurry or double vision
- Feel tired
- Tingling
- Do not "feel right"
- Seem dazed, stunned

## Emotional/Behavioral

- Become irritable
- Become sad or depressed
- More emotional than usual
- Anxious or nervous
- Personality or behavioral changes such as becoming impulsive

## Cognitive

- Trouble thinking clearly
- Trouble concentrating
- Trouble remembering, can't recall events
   before or after the hit
- Feel sluggish, hazy, foggy, or groggy
- Feel "slowed down"
- Repeat questions or answer questions more slowly
- Confusion
- Forget routine things

## DANGER SIGNS

If one or more of these symptoms emerges after a hit to the head or body, **IMMEDIATELY** call 911 or get someone to drive you to the nearest emergency room.

- One pupil larger than the other
- Drowsy or cannot wake up
- Headache that gets worse and does not go away
- Slurred speech, weakness, numbness
- Decreased coordination
- · Loss of consciousness

- Repeated vomiting or ongoing nausea
- Shaking or twitching (convulsions or seizures)
- Unusual behavior, increased confusion, restlessness, or agitation

## Learn more: concussion.health.ok.gov | 405.271.3430

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# **RETURN TO PLAY:**

# BACK TO SPORTS AFTER A CONCUSSION



# Before you begin:



An athlete's progression through the return to play protocol should be monitored by a designated return to play case manager, such as a coach, athletic trainer, or school nurse.



Each step should take a *minimum* of 24 hours; it should take at least one week to proceed through the full return to play protocol. This process can take several weeks or months, depending on the individual and the injury.



If concussion symptoms return at any step during the return to play process, the protocol must be stopped. The athlete may only resume return to play activities when they have been symptom-free for a *minimum* of 24 hours. Return to play progression must resume at the step *before* symptoms reemerged.

Example: An athlete going through return to play protocol has progressed to Step 5 (practice and contact) when concussion symptoms return. Return to play activities must be halted until the symptoms stop and remain absent for at least 24 hours. At that point, the return to play protocol resumes; **however**, the athlete restarts at Step 4 (heavy non-contact activity), the step **before** concussion symptoms reemerged.

## WHEN IN DOUBT, SIT THEM OUT

Athletes should not begin the return to play protocol on the same day of the injury. A licensed health care professional must evaluate the athlete and provide written clearance for the athlete to return to activity. Continuing to play, or returning to play too soon, after a concussion increases the chances of sustaining another concussion. A repeat concussion that occurs while the brain is still healing from the first injury can be very serious and can affect an athlete for a lifetime. It can even be fatal.

# RETURN TO PLAY PROTOCOL

STEP 1: BACK TO REGULAR ACTIVITIES



Goal: Complete normal activities and remain symptom-free for at least 24 hours



STEP 2: LIGHT AEROBIC ACTIVITY



Goal: Minimal increase in heart rate

Time: 5-10 minutes

Feels easy: walking ≤ 2 mph, stretching exercises

NO weight lifting, resistance training, jumping, or hard running.



STEP 3: MODERATE ACTIVITY



Goal: Noticeable increase in heart and respiratory rates with limited body and head movement

Time: Less time than typical routine

Feels fairly easy to somewhat hard: brisk walking (15 min/mile) NO head impact activities. NO helmet or other equipment use.



STEP 4: HEAVY NON-CONTACT ACTIVITY



Goal: High-intensity activity without contact

Time: Close to typical routine

Non-contact training drills in full uniform, weight lifting, resistance training, running, high-intensity stationary cycling.



STEP 5: PRACTICE AND CONTACT



Goal: Return to practice, full contact as applicable to sport



SIEP 6: RETURN TO PLAY



Goal: Return to full game play, practice, and competition



Learn more: concussion.health.ok.gov | 405.271.3430

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### **CONCUSSION/HEAD INJURY FACT SHEET PARENTS/GUARDIANS**

#### WHAT IS A CONCUSSION?

A concussion is a brain injury. Concussions are caused by a bump or blow to the head. Even a "ding", "getting your bell rung" or what seems to be a mild bump or blow to the head can be serious. You cannot see a concussion. Signs and symptoms of a concussion can show up right after the injury or may not appear to be noticed until days or weeks after the injury. If your child reports any symptoms of a concussion or if you notice any symptoms yourself, seek medical attention right away.

#### WHAT ARE THE SYMPTOMS REPORTED BY ATHLETES?

- · Headache or "pressure" in head
- Nausea or vomiting
- Balance problems or dizziness
- Sensitivity to light
- Sensitivity to noise
- Feeling sluggish, hazy, foggy or groggy
- · Concentration or memory problems
- Confusion
- Does not "feel right"

#### WHAT ARE THE SIGNS OBSERVED BY PARENTS/GUARDIANS?

- Appears dazed or stunned
- Is confused about assignment or position
- Forgets an instruction
- Is unsure of game, score or opponent
- Moves clumsily
- Answers questions slowly
- Loses consciousness (even briefly)
- Shows behavior or personality changes
- Cannot recall events prior to hit or fall
- Cannot recall events after hit or fall

#### HOW CAN I HELP MY CHILD PREVENT A CONCUSSION?

- Ensure they follow their coach's rules for safety and the rules of the sport.
- Make sure they use the proper equipment, including personal protective equipment (such as helmets, padding, shin
  guards and eye and mouth guards----IN ORDER FOR EQUIPMENT TO PROTECT YOU, it must be the right equipment for
  the game, position and activity; it must be worn correctly and used every time you play.)
- Learn the signs and symptoms of a concussion.

#### FOR MORE INFORMATION VISIT:

- www.cdc.gov/TraumaticBraininjury/
- www.oata.net
- www.ossaa.com
- www.nfhslearn.com

#### IT'S BETTER TO MISS ONE GAME THAN THE WHOLE SEASON!

# **Concussion and Head Injury Acknowledgement**

	(NAME	OF SCHOOL)	
provided to you by	(NAME OF SCHOOL)	n 24-155 of Title 70 , this acknowledgem derstand the <u>CONCUSSION FACT SHEET</u> related to potential	en
concussions and head injuries of	occurring durin	g participation in all last	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	recarring durin	g participation in athletics.	
		udent-athlete who participates in	
(NAME OF SCHOOL)	ietics and I,		
(MAINE OF SCHOOL)		(PLEASE PRINT PARENT/LEGAL GURADIAN'S NAME)	_
(NAME OF SCHOOL)	related to cor	formation material provided to us by accurring	
during participation in athletic r	irograms and .	understand the content and warnings.	
p = m admede	nogranis and (	inderstand the content and warnings.	
SIGNATURE OF STUDENT-ATH	LETE	DATE	
SIGNATURE OF PARENT/LEGAL	GUARDIAN	DATE	
-		UAIE	

This form should be completed annually prior to the athlete's first practice and/or competition and be kept on file for one year beyond the date of signature in the principal's office or the office designated by the principal.

DATE





## Sudden Cardiac Arrest Information Sheet for Student Athletes and Parents/Guardians

#### 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 pumping adequately. When this happens, blood stops flowing to the brain and other vital organs, and, if left untreated, can quickly result in death.

#### **How common is Sudden Cardiac Arrest?**

While SCA in student athletes is rare, it is the leading medical cause of death in young athletes. The chance of SCA occurring to any individual student athlete is estimated to be about one in 80,000 to 100,000 per year.

#### What causes Sudden Cardiac Arrest in student athletes?

SCA is caused by several structural and electrical conditions of the heart. These conditions predispose an individual to have an abnormal heart rhythm. SCA is more likely during exercise or physical activity, placing student athletes with undiagnosed heart conditions at greater risk. Some of these conditions are listed below.

- Inherited conditions present at birth of the heart muscle (passed on from family): Hypertrophic Cardiomyopathy (HCM), Arrhymogenic Right Ventricular Cardiomyopathy (ARVC), and Marfan Syndrome
- Inherited conditions present at birth of the electrical system: Long QT Syndrome (LQTS), Catecholaminergic Polymorphic Ventricular Tachycardia, and Brugada Syndrome (BrS)
- NonInherited conditions (not passed on from the family, but still present at birth): Coronary artery abnormalities, Aortic valve abnormalities, Non-compaction Cardiomyopathy, and Wolff-Parkinson-White Syndrome (occurs from an extra conducting fiber in the heart's electrical system)
- > Conditions not present at birth but acquired later in life: Commotio Cordis (occurs from a direct blow to the chest), Myocarditis (infection or inflammation of the heart), and Recreational/Performance Drug Use
- > Idiopathic: Sometimes the underlying cause of Sudden Cardiac Arrest is unknown, even after autopsy.

#### What are the warning signs that Sudden Cardiac Arrest may occur?

- > Fainting, passing out, or seizure especially during or right after exercise
- Chest pain or discomfort especially with exercise
- > Excessive Shortness of breath with exercise
- > Racing heart or irregular heartbeat with no apparent reason
- > Dizziness or lightheadedness especially with exercise
- Unusual Fatigue/Weakness with exercise
- > Fainting from emotional excitement, emotional distress, or being startled
- > Family history of sudden cardiac arrest prior to the age of 50

While a heart condition may have no warning signs, in more than a third of sudden cardiac deaths, there were warning signs that were not reported to an adult or taken seriously. If any of the above warning signs are present, a cardiac evaluation by a qualified health care provider such as a physician, physician assistant, or advanced practice nurse is recommended. If the health care provider has concerns, a referral to a pediatric cardiologist is recommended.

#### What are the risks of practicing or playing after experiencing SCA warning signs?

Ignoring such signs and continuing to play could be catastrophic and result in sudden cardiac death. Taking these warning symptoms seriously and seeking timely appropriate medical care can prevent serious and possibly fatal consequences.

#### When is a student athlete required to be removed from play?

Any student who collapses or faints while participating in an athletic activity is required by law to be removed by the coach from participation at that time.

#### What is required for a student athlete to return to play?

Any student who is removed or prevented from participating in an athletic activity is not allowed to return to participation until evaluated and cleared for return to participation in writing by a qualified health care provider such as a physician, physician assistant, or advanced practice nurse is recommended. If the health care provider has concerns, a referral to a pediatric cardiologist is recommended.

#### What are the current recommendations for screening student athletes?

A complete annual sports preparticipation examination based on recommendations from the American Heart Association (AHA), American Academy of Pediatrics (AAP) and American College of Cardiology (ACC) is the cornerstone of screening for preventable causes of SCA. Each year student athletes in Oklahoma are required to have a Sports Preparticipation Physical Examination based on these recommendations completed by a health care provider such as a physician, physician's assistant, or advanced nurse practitioner and filed with the student athlete's school prior to beginning practice. The Sports Preparticipation Examination includes a personal and family health history to screen for risk factors or warning signs of SCA and measurement of blood pressure and a careful listening to the heart, especially for murmurs and rhythm abnormalities.

Noninvasive testing such as an electrocardiogram (ECG) or echocardiogram (ECHO) may be utilized by your health care provider if the sports preparticipation examination reveals an indication for these tests. Screening using an ECG and/or and ECHO is available to student athletes as an option from their personal health care provider, but is not mandatory, and is generally not routinely recommended by either the AHA, AAP or ACC.

#### What is the treatment for Sudden Cardiac Arrest?

#### RECOGNIZE Sudden Cardiac Arrest

- Collapsed and unresponsive
- Abnormal breathing
- Seizure-like activity
- ➤ CALL 9-1-1
  - Call for help and for an AED
- ➢ CPR
  - · Begin chest compressions
  - Push hard/fast (100/min)
- ➢ AED
  - Use an AED as soon as possible
- > CONTINUE CARE
  - Continue CPR and AED until EMS arrives

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). Time is critical and an immediate response is vital. An AED should be placed in a location that is readily accessible. AEDs are safe, portable devices that read and analyze the heart rhythm and provide an electric shock (if necessary) to restart a normal heart rhythm.

Remember, to save a life: recognize SCA, call 9-1-1, begin CPR, and use an AED as soon as possible!





### **Sudden Cardiac Arrest Acknowledgement Statement**

(NAME OF	SCHOOL)		
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	en Cardiac Arrest Information Sheet fo seriousness of sudden cardiac arrest (\$		
	liate evaluation for any suspected conc		
Signature of Student-Athlete	Print Student Athlete's Name	Date	
Signature of Parent/Guardian	Print Parent/Guardian's Name	Date	

This form is required to be completed annually prior to the student athlete's first practice and/or competition and be kept on file for one year beyond the date of signature in the principal's office or the office designated by the principal.