WEST VIRGINIA SECONDARY SCHOOL ACTIVITIES COMMISSION

2875 Staunton Turnpike - Parkersburg, WV 26104

ATHLETIC PARTICIPATION/PARENTAL CONSENT/PHYSICIAN'S CERTIFICATE FORM

(Form required each school year on or after May 1st. File in School Administration Office)

ATHLETIC PARTICIPATION / PARENTAL CONSENT

		FARI							
				School Year:Grade Entering:					
Home Address:			Home Address of Pa	Home Address of Parents:					
City:			City:	City:					
Phone:	Date of Bi	th:	Place of Birth:						
rules of the WVSSAC	ded athletics. If accepted as ons of the school authorit	a team member, we a	agree to make every effo	We have read the condensed eligibility out to keep up school work and abide by					
Attention Athletei To be eligible to represent your school in any interscholastic contest, you:									
Eligibility to participate all other standards set activity or action might h	by your school and the W	s is a privilege you eard VSSAC. If you have any with your principal or a	n by meeting not only the v questions regarding your of thietic director. They are a	above listed minimum standards but also eligibility or are in doubt about the effect any ware of the interpretation and intent of each being penalized.					
		PART II - PARENT	AL CONSENT						
In accordance with the rules BASEBALL BASKETBALL CHEERLEADING	of the WVSSAC, I give my con- CROSS COUNTRY FOOTBALL	ent and approval to the part GOLF SOCCER SOFTBALL	cipation of the student named a SWIMMING TENNIS TRACK	above for the sport NOT MARKED OUT BELOW: VOLLEYBALL WRESTLING BAND					
MEDICAL DISQUALIFIC	ATION OF THE STUDENT	-ATHLETE / WITHHOLD	ING A STUDENT-ATHLET	IE FROM ACTIVITY					
an injury, an illness or pro	am physician has the final re egnancy. In addition, cleara an's designated representati	nce for that individual to	when a student-athlete is return to activity is solely the	emoved or withheld from participation due to e responsibility of the member school's team					
contests. I will not hold to result of this participation	he school authorilies or We n. I also understand that pa : He/She has student accide	st Virginia Secondary Sci rticipation in any of those	nool Activities Commission : e sports listed above may o	ravel to participate in interscholastic athletic responsible in case of accident or injury as a cause permanent disability or death. Please ootball insurance coverage avallable through					
I also give my conse of this form, by an approx	ont and approval for the aboved health care provider as	e named student to recel recommended by the nar	ve a physical examination, a ned student's school admin	as required in Part IV, Physician's Certificate iistration.					
I consent to WVSSA	C's use of the herein name	l student's name, likenes	s, and athletically related in	formation in reports of Inter-School Practices related to interscholastic athletics.					
I have read/reviews		nd Sudden Cardiac	Arrest Information as	available through the school and at					

__Student Signature______Parent Signature____

Date: ___

PART III – STUDENT'S MEDICAL HISTORY (To be completed by parent or guardian prior to examination)

Name	Bird	thdate			Grade	Age	<u> </u>	
Has the student ever had: Yes No 1. Chronic or recurrent illness Selzures, etc.,) Yes No 2. Any hospitalizations? Yes No 3. Any surgery (except tonsils)? Yes No 4. Any injuries that prohibited you yes No 5. Dizziness or frequent headach yes No 6. Knee, ankle or neck injuries? Yes No 7. Broken bone or dislocation? Yes No 8. Heat exhaustion/sun stroke? Yes No 9. Fainting or passing out? Yes No 10. Have any allergles? Yes No 11. Concussion? If Yes PLEASE EXPLAIN ANY "YES" ANSWERS ADDITIONAL CONCERNS.	? (Diabetes, Asthma, r participation in sports? es?	Yes Yes Yes applie Yes shot? Yes Yes Yes Yes Yes Yes Yes Yes	No 12. No 13. No 14. No 15. nces_ No 16. No 17. No 18. No 19. No 20. No 21. No 22. No 23.	Have ar Has any Take Wear Have ar Have ar Have ar Have ar Have ar Developeration (Feath ac menstruments)	ny problems with heart yone in your family ever any medic glasses, conto ny organs missing (eye een longer than 10 yea ou ever been told not to know of any reason ate in sports? sudden death history if family history of heart or coughing, wheezing, when you exercise? es Only) Do you have a ual periods.	/blood pres r fainted du cine? act lense a, kldney, te rs since yo participate this stude in your fam attack befo or unusua	ssure? ring exe s esticle, our last t e in any ent shou	dental etc.)? etanus sport? ald not 50? ness of
any injury.	ANI				DATE	,	,	
SIGNATURE OF PARENT OR GUARDI					UAIE	<i></i>		
	PART IV -	· VITAL SIG	GNS					
Height Weight		Pulse			Blood Pressure	***	· · · · · · · · · · · · · · · · · · ·	
Visual acuity: Uncorrected	/ : Corrected	d	1		: Pupils equal diam	neter: Y	N	
This exam is not me	PART V – SCREEN ant to replace a full phys Respiratory:					n.		
Appliances Y N	Symmetrical bre	ath sounds	Υ	N	Masses		Υ	N
Missing/loose teeth Y N	Wheezes		Υ		Organomegaly		Υ	N
Caries needing treatment Y N	Cardiovascular:				Genitourinary (mai	es only);		
Enlarged lymph nodes Y N	Murmur		Υ	N	Inguinal hernia		Υ	N
Skin - infectious lesions Y N	Irregularities		Υ	N .	Bilaterally desce	inded test	ticlesY	N
Peripheral pulses equal Y N	Murmur with Val			N				
Any "YES" under Cardiovascu	lar requires a referral	to family do	octor c	or other	appropriate health	care prov	vider.	
Musculoskeletal: (note any abnormalities	s)							
Neck: Y N Elbo	ow: Y N	Knee/H	ip:	Y N	Hamstring	s; Y	N	
Shoulder: Y N Wrl	st: Y N	Ankle:		Y N	Scoliosis:	Υ	N	
RECOMMENDATIONS BASED ON ABo	OVE EVALUATION:							
Full Approval;			<u> </u>		د مست وو پستو - مستو		^ "	
Full approval; but needs further	r evaluation by Family D	Dentist	; Eye [octor_	; Family Physicia	n;	Other,	:
Limited approval with the follow	ving restrictions:					·····		;
Denial of approval for the follow	ving reasons:							······································
					1	1		

DON'T LET AN INJURY LEAD TO AN OPIOID ADDICTION

2 MILLION ATHLETES ARE EXPECTED TO SUFFER A SPORTS INJURY THIS YEAR

MANY OF THESE ATHLETES WILL BE PRESCRIBED OPIOID PAINKILLERS

75% OF HIGH SCHOOL HEROIN USERS STARTED WITH PRESCRIPTION OPIOIDS

HIGH SCHOOL ATHLETES ARE AT RISK OF BECOMING ADDICTED TO PRESCRIPTION DRUGS

- 28.4% used medical opioids at least once over a three year period.
- 11% of high school athletes have used an opioid medication for nonmedical reasons.
- Nearly 25% of students who chronically use prescription opioids also use heroin.

WHAT ARE OPIOIDS?

Opioids are a powerful and addictive type of prescription painkiller that have similar chemical properties and addiction risks as heroin. While opioids may provide temporary relief, they do nothing to address the underlying injury and can have serious side effects.

These drugs may lead to: dependence, tolerance, accidental overdose, coma and death.

The most common prescribed opioid painkillers in West Virginia are:

- Oxycodone (OxyContin)
- Hydrocodone (Lortab and Vicodin)

HOW TO PROTECT YOUR CHILD

 Talk to your healthcare provider about alternative pain management treatment options (see below).

First-time prescription opioid users have a 64% higher risk of early death than patients who use alternative pain medication.

- If your child is prescribed an opioid painkiller, talk about the dangers of misusing medication, including overuse and medication sharing.
- Monitor your child's intake of prescription medication to ensure he/she is following dosage instructions.
- Safely dispose of any unused medication through a prescription drug drop box or a DEA Take-Back program.

NON-NARCOTIC PAIN MANAGEMENT ALTERNATIVES

Physical Therapy
Chiropractic
Massage Therapy
Acupuncture
Over-the-Counter Medication



West Virginia
Board of
Medicine

CONCUSSION FACT SHEET FOR PARENTS

WHAT IS A CONCUSSION?

A concussion is a type of traumatic 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.

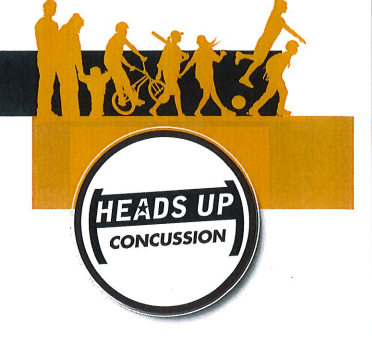
You can't see a concussion. Signs and symptoms of concussion can show up right after the injury or may not appear or be noticed until days or weeks after the injury. If your child reports any symptoms of concussion, or if you notice the symptoms yourself, seek medical attention right away.

WHAT ARE THE SIGNS AND SYMPTOMS OF CONCUSSION?

If your child has experienced a bump or blow to the head during a game or practice, look for any of the following signs of a concussion:

SYMPTOMS REPORTED BY ATHLETE:

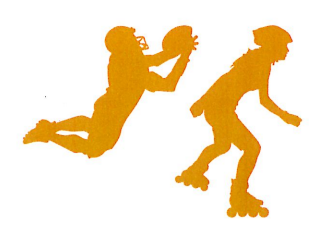
- · Headache or "pressure" in head
- Nausea or vomiting
- Balance problems or dizziness
- Double or blurry vision
- · Sensitivity to light
- Sensitivity to noise
- · Feeling sluggish, hazy, foggy, or groggy
- · Concentration or memory problems
- Confusion
- Just not "feeling right" or is "feeling down"



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 mood, behavior, or personality changes

[INSERT YOUR LOGO]



DANGER SIGNS

Be alert for symptoms that worsen over time. Your child or teen should be seen in an emergency department right away if s/he has:

- One pupil (the black part in the middle of the eye) larger than the other
- · Drowsiness or cannot be awakened
- A headache that gets worse and does not go away
- · Weakness, numbness, or decreased coordination
- · Repeated vomiting or nausea
- · Slurred speech
- · Convulsions or seizures
- · Difficulty recognizing people or places
- · Increasing confusion, restlessness, or agitation
- · Unusual behavior
- Loss of consciousness (even a brief loss of consciousness should be taken seriously)

WHAT SHOULD YOU DO IF YOU THINK YOUR CHILD HAS A CONCUSSION?

- SEEK MEDICAL ATTENTION RIGHT AWAY
 A health care professional will be able to decide how serious the concussion is and when it is safe for your child to return to regular activities, including sports.
- KEEP YOUR CHILD OUT OF PLAY.
 Concussions take time to heal. Don't let your child
 return to play the day of the injury and until a health
 care professional says it's OK. Children who return to
 play too soon while the brain is still healing risk a
 greater chance of having a second concussion. Repeat
 or later concussions can be very serious. They can
 cause permanent brain damage, affecting your child for
 a lifetime.
- TELL YOUR CHILD'S COACH ABOUT ANY PREVIOUS CONCUSSION.
 Coaches should know if your child had a previous concussion. Your child's coach may not know about a concussion your child received in another sport or activity unless you tell the coach.

HOW CAN YOU HELP YOUR CHILD PREVENT A CONCUSSION OR OTHER SERIOUS BRAIN INJURY?

- Ensure that they follow their coach's rules for safety and the rules of the sport.
- Encourage them to practice good sportsmanship at all times.
- Make sure they wear the right protective equipment for their activity. Protective equipment should fit properly and be well maintained.
- Wearing a helmet is a must to reduce the risk of a serious brain injury or skull fracture.
 - However, helmets are not designed to prevent concussions. There is no "concussion-proof" helmet. So, even with a helmet, it is important for kids and teens to avoid hits to the head.

HOW CAN I HELP MY CHILD RETURN TO SCHOOL SAFELY AFTER A CONCUSSION?

Children and teens who return to school after a concussion may need to:

- · Take rest breaks as needed
- Spend fewer hours at school
- Be given more time to take tests or complete assignments
- · Receive help with schoolwork
- · Reduce time spent reading, writing, or on the computer

Talk with your child's teachers, school nurse, coach, speech-language pathologist, or counselor about your child's concussion and symptoms. As your child's symptoms decrease, the extra help or support can be removed gradually.



JOIN THE CONVERSATION www.facebook.com/CDCHeadsUp

TO LEARN MORE GO TO >> WWW.CDC.GOV/CONCUSSION

Content Source: CDC's Heads Up Program. Created through a grant to the CDC Foundation from the National Operating Committee on Standards for Athletic Equipment (NOCSAE).









What is Sudden Cardiac Arrest?

- · Occurs suddenly and often without warning.
- An electrical malfunction (short-circuit) causes the bottom chambers of the heart (ventricles) to beat dangerously fast (ventricular tachycardia or fibrillation) and disrupts the pumping ability of the heart.
- · The heart cannot pump blood to the brain, lungs and other organs of the body.
- The person loses consciousness (passes out) and has no pulse.
- · Death occurs within minutes if not treated immediately.

What are the symptoms/warning signs of Sudden Cardiac Arrest?

- SCA should be suspected in any athlete who has collapsed and is unresponsive
- Fainting, a seizure, or convulsions during physical activity
- Dizziness or lightheadedness during physical activity
- Unusual fatigue/weakness
- Chest pain
- Shortness of breath
- Nausea/vomiting
- · Palpitations (heart is beating unusually fast or skipping beats)
- Family history of sudden cardiac arrest at age <50

ANY of these symptoms/warning signs may necessitate further evaluation from your physician before returning to practice or a game.

What causes Sudden Cardiac Arrest?

- Conditions present at birth (inherited and non-inherited heart abnormalities)
- A blow to the chest (Commotio Cordis)
- An infection/inflammation of the heart, usually caused by a virus. (Myocarditis)
- Recreational/Performance-Enhancing drug use.
- Other cardiac & medical conditions / Unknown causes. (Obesity/Idiopathic)

What are ways to screen for Sudden Cardiac Arrest?

- The American Heart Association recommends a pre-participation history and physical which is mandatory annually in West Virginia.
- Always answer the heart history questions on the student Health History section of the WVSSAC Physical Form completely and honestly.
- Additional screening may be necessary at the recommendation of a physician.

What is the treatment for Sudden Cardiac Arrest?

- Act immediately; time is critical to increase survival rate
- · Activate emergency action plan
- Call 911
- Begin CPR
- Use Automated External Defibrillator (AED)

Where can one find additional information?

- · Contact your primary health care provider
- American Heart Association (www.heart.org)