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■ PREPARTICIPATION PHYSICAL EVALUATION (Interim Guidance)

HISTORY FORM

lote: Complete and sign this form (with your parents if younger than 18) before your appointment.					
Name:			te of birth:		
Date of examination:	Sport(s):				
Sex assigned at birth (F, M, or intersex):	How do you identi	y your gender? (F, I	M, non-binary, or anoth	ner gender):	
Have you had COVID-19? (check one): ☐ Y ☐	N				
Have you been immunized for COVID-19? (check		If yes, have you ☐ Three shots	had: □ One shot [□ Booster date(s)	□ Two shots	
List past and current medical conditions.					
1	-				
Have you ever had surgery? If yes, list all past surg	jical procedures				
Medicines and supplements: List all current prescr	iptions, over-the-co	unter medicines, ar	nd supplements (herbal	and nutritional).	
Do you have any allergies? If yes, please list all yo	our allergies (ie, me	dicines, pollens, fo	od, stinging insects).		
Patient Health Questionnaire Version 4 (PHQ-4)					
Over the last 2 weeks, how often have you been k	bothered by any of	the following probl	ems? (Circle response.)	
1 1	Not at all	Several days	Over half the days	Nearly every day	
Feeling nervous, anxious, or on edge	0	1	2	3	
Not being able to stop or control worrying	0	1	2	3	
Little interest or pleasure in doing things	0	1	2	3	
Feeling down, depressed, or hopeless	0	1	2	3	
(A sum of ≥3 is considered positive on either	r subscale [question	s 1 and 2, or ques	tions 3 and 4] for scree	ening purposes.)	

Ехр	IERAL QUESTIONS lain "Yes" answers at the end of this form. Circle stions if you don't know the answer.)	Yes	No
1.	Do you have any concerns that you would like to discuss with your provider?		
2.	Has a provider ever denied or restricted your participation in sports for any reason?		
3.	Do you have any ongoing medical issues or recent illness?		
IEA	RT HEALTH QUESTIONS ABOUT YOU	Yes	No
4.	Have you ever passed out or nearly passed out during or after exercise?		
5.	Have you ever had discomfort, pain, tightness, or pressure in your chest during exercise?		
6.	Does your heart ever race, flutter in your chest, or skip beats (irregular beats) during exercise?		
7.	Has a doctor ever told you that you have any heart problems?		
8.	Has a doctor ever requested a test for your heart? For example, electrocardiography (ECG) or echocardiography.		

	ART HEALTH QUESTIONS ABOUT YOU NATINUED)		Yes	No
9.	Do you get light-headed or feel shorter of breathan your friends during exercise?	ath		
10.	Have you ever had a seizure?			
HEA	RT HEALTH QUESTIONS ABOUT YOUR FAMILY	Unsure	Yes	No
11.	Has any family member or relative died of heart problems or had an unexpected or unexplained sudden death before age 35 years (including drowning or unexplained car crash)?			
12.	Does anyone in your family have a genetic heart problem such as hypertrophic cardiomyopathy (HCM), Marfan syndrome, arrhythmogenic right ventricular cardiomyopathy (ARVC), long QT syndrome (LQTS), short QT syndrome (SQTS), Brugada syndrome, or catecholaminergic polymorphic ventricular tachycardia (CPVT)?			
13.	Has anyone in your family had a pacemaker or an implanted defibrillator before age 35?			

BO	NE AND JOINT QUESTIONS	Yes	No	MEDICAL (QUESTIONS (CONTINUED)	Ye
14.	Have you ever had a stress fracture or an injury to a		Γ	.5. Do yo	ou worry about your weight?	
	bone, muscle, ligament, joint, or tendon that caused you to miss a practice or game?				ou trying to or has anyone recommended that gain or lose weight?	
15.	Do you have a bone, muscle, ligament, or joint injury that bothers you?				ou on a special diet or do you avoid certain of foods or food groups?	
ME	DICAL QUESTIONS	Yes	No		you ever had an eating disorder?	Ι
16.	Do you cough, wheeze, or have difficulty breathing during or after exercise?				AL QUESTIONS N/A	Y
17.	Are you missing a kidney, an eye, a testicle, your spleen, or any other organ?				you ever had a menstrual period? old were you when you had your first menstrual d?	T
18.	Do you have groin or testicle pain or a painful bulge			1. Whe	n was your most recent menstrual period?	I
	or hernia in the groin area?		-	2. How	many periods have you had in the past 12	Τ
	Do you have any recurring skin rashes or rashes that come and go, including herpes or methicillin-resistant Staphylococcus aureus (MRSA)?				es" answers here.	
20.	Have you had a concussion or head injury that caused confusion, a prolonged headache, or memory problems?					
21.	Have you ever had numbness, had tingling, had weakness in your arms or legs, or been unable to move your arms or legs after being hit or falling?					
22.	Have you ever become ill while exercising in the heat?					
23.	Do you or does someone in your family have sickle cell trait or disease?					
	Have you ever had or do you have any problems	T				

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Signature of parent or guardian: ___

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■ PREPARTICIPATION PHYSICAL EVALUATION

ATHLETES WITH DISABILITIES FORM:	SUPPLEMENT TO THE ATHLETE HISTORY
----------------------------------	-----------------------------------

Name:	Date of birth:		
I Type of disability			
Type of disability: Date of disability:			
Classification (if available):			
4. Cause of disability (birth, disease, injur	ry, or other):		
5. List the sports you are playing:	, or care.		
5. List the sports you are playing.		Yes	No
4. De vou regularly use a brace an assis	tive device, or a prosthetic device for daily activities?		
7. Do you use any special brace or assist			
8. Do you have any rashes, pressure sore			
9. Do you have a hearing loss? Do you			
10. Do you have a visual impairment?	and a notating and		
II. Do you use any special devices for bo	wel or bladder function?		
12. Do you have burning or discomfort w			
13. Have you had autonomic dysreflexia?			
	g a heat-related (hyperthermia) or cold-related (hypothermia) illness?		
15. Do you have muscle spasticity?	(7)		
16. Do you have frequent seizures that car	pnot be controlled by medication?		
cplain "Yes" answers here.	not be controlled by measures.		
ease indicate whether you have e	ver had any of the following conditions:		
		Yes	No
Atlantoaxial instability		_	_
Radiographic (x-ray) evaluation for atlar	ntoaxial instability		-
Dislocated joints (more than one)		-	-
Easy bleeding			_
Enlarged spleen		-	-
Hepatitis			-
Osteopenia or osteoporosis		+	-
Difficulty controlling bowel		+	-
Difficulty controlling bladder			-
Numbness or tingling in arms or hands		_	-
Numbness or tingling in legs or feet			-
Weakness in arms or hands		_	
Weakness in legs or feet			_
Recent change in coordination			_
Recent change in ability to walk			_
Spina bifida			_
Latex allergy			
kplain "Yes" answers here.			
hereby state that, to the best of my	y knowledge, my answers to the questions on this form are complete an	d corre	et.
nature of parent or guardian: ite:			
	rican Academy of Pediatrics. American College of Sports Medicine, American Medical Society for Sports Med	Foine Ameri	000

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■ PREPARTICIPATION PHYSICAL EVALUATION (Interim Guidance)

PHYSICAL EXAMINATION FORM	Λ			
Name:			Date of birth:	
PHYSICIAN REMINDERS 1. Consider additional questions on more-ser • Do you feel stressed out or under a lot • Do you ever feel sad, hopeless, depres • Do you feel safe at your home or resid • Have you ever tried cigarettes, e-cigare • During the past 30 days, did you use of • Do you drink alcohol or use any other • Have you ever taken anabolic steroids • Have you ever taken any supplements • Do you wear a seat belt, use a helmet, 2. Consider reviewing questions on cardiovations	of pressure? sed, or anxious? ence? ettes, chewing tobacco, snuff, or dip chewing tobacco, snuff, or dip? drugs? or used any other performance-enh to help you gain or lose weight or ir and use condoms?	ancing suppleme nprove your perf	ent? ormance?	
EXAMINATION				
Height: Weight:				
BP: / (/) Pulse:	Vision: R 20/	L 20/	Corrected:	Y 🗆 N
COVID-19 VACCINE				THE STATE AND RESIDENCE
Previously received COVID-19 vaccine:				. 1.45
Administered COVID-19 vaccine at this visit:	☐ Y ☐ N It yes: ☐ First dose	☐ Second dose	CONTRACTOR OF THE PERSON NAMED IN CONTRACTOR OF T	estantica di la francia del la franc
MEDICAL			NORM	AL ABNORMAL FINDINGS
Appearance Marfan stigmata (kyphoscoliosis, high-arch myopia, mitral valve prolapse [MVP], and		nodactyly, hyper	rlaxity,	
Eyes, ears, nose, and throat Pupils equal Hearing				
Lymph nodes				
Heart ^o • Murmurs (auscultation standing, auscultation	on supine, and ± Valsalva maneuver	·)		
Lungs				
Abdomen				
Skin Herpes simplex virus (HSV), lesions suggestinea corporis	tive of methicillin-resistant Staphyloc	coccus aureus (M	RSA), or	
Neurological				
MUSCULOSKELETAL			NORM	AL ABNORMAL FINDINGS
Neck				
Back				
Shoulder and arm				
Elbow and forearm				
Wrist, hand, and fingers				
Hip and thigh				
Knee				
Leg and ankle				
Foot and toes				
Functional Double-leg squat test, single-leg squat test,	and box drop or step drop test			
Consider electrocardiography (ECG), echocardination of those.		for abnormal ca	ırdiac history or exc	mination findings, or a combi-
Name of health care professional (print or type)]:			Date:

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, MD, DO, NP, or PA

Address:

Signature of health care professional:

Preparticipation Physical Evaluation Medical Eligibility Form

The Medical Eligibility Form is the only form that should be submitted to school. It should be kept on file with the student's school health record.

Student	nt Athlete's Name	Date of Birth
Date of	of Exam	
0	Medically eligible for all sports without restriction	
0	Medically eligible for all sports without restriction with re	ecommendations for further evaluation or treatment of
0	Medically eligible for certain sports	
0	Not medically eligible pending further evaluation	
0	Not medically eligible for any sports	
Recom	mmendations:	
athlete the phy condition	e does not have apparent clinical contraindications to practice	on this form and completed the preparticipation physical evaluation. The and can participate in the sport(s) as outlined on this form. A copy of can be made available to the school at the request of the parents. If the physician may rescind the medical eligibility until the problem is to the athlete (and parents or guardians).
Signatu	ture of physician, APN, PA	Office stamp (optional)
Addres	ess:	
Name o	e of healthcare professional (print)	
I certify Educati		velopment Module developed by the New Jersey Department of
Signatu	ture of healthcare provider	
	Shared Hea	alth Information
Allergi	gies	
Medica	cations:	
Other inf	nformation:	
Emergeno	ency Contacts:	

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*This form has been modified to meet the statutes set forth by New Jersey.

Website Resources

- Sudden Death in Athletes http://tinyurl.com/m2gjmvq
- Hypertrophic Cardiomyopathy Association www.4hcm.org
- American Heart Association www.heart.org

Collaborating Agencies:

American Academy of Pediatrics New Jersey Chapter

3856 Quakerbridge Road, Suite 108 Hamilton, N. 08619 (p) 609-842-0014

(f) 609-842-0015 www.aapnj.org

American Heart Association

1 Union Street, Suite 301 Robbinsville, NJ, 08691 (p) 609-208-0020 www.heart.org



New Jersey Department of Education

PO Box 500 Trenton, NJ 08625-0500 (p) 609-292-5935



New Jersey Department of Health P. O. Box 360

Trenton, NJ 08625-0360 (p) 609-292-7837 www.state.nj.us/health



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SUDDEN CARDIAC DEATH IN YOUNG ATHLETES The Basic Facts on Sudden Cardiac Death in Young Athletes



American Academy of Pediatrics





udden death in young athletes
between the ages of 10
and 19 is very rare.
What, if anything, can be
done to prevent this kind of
tragedy?

What is sudden cardiac death in the young athlete?

Sudden cardiac death is the result of an unexpected failure of proper heart function, usually (about 60% of the time) during or immediately after exercise without trauma. Since the heart stops pumping adequately, the athlete quickly collapses, loses consciousness, and ultimately dies unless normal heart rhythm is restored using an automated external defibrillator (AED).

How common is sudden death in young athletes?

Sudden cardiac death in young athletes is very rare. About 100 such deaths are reported in the United States per year. The chance of sudden death occurring to any individual high school athlete is about one in 200,000 per year.

Sudden cardiac death is more common: in males than in females; in football and basketball than in other sports; and in African-Americans than in other races and ethnic groups.

What are the most common causes?

Research suggests that the main cause is a loss of proper heart rhythm, causing the heart to quiver instead of pumping blood to the brain and body. This is called ventricular fibrillation (ven-TRICK-you-lar fibroo-LAY-shun). The problem is usually caused by one of several cardiovascular abnormalities and electrical diseases of the heart that go unnoticed in healthy-appearing athletes.

The most common cause of sudden death in an athlete is hypertrophic cardiomyopathy (hi-per-TRO-fic CAR- dee-oh-my-OP-a-thee) also called HCM. HCM is a disease of the heart, with abnormal thickening of the heart muscle, which can cause serious heart rhythm problems and blockages to blood flow. This genetic disease runs in families and usually develops gradually over many years.

The second most likely cause is congenital (con-JEN-it-al) (i.e., present from birth) abnormalities of the coronary

arteries. This means that these blood vessels are connected to the main blood vessel of the heart in an abnormal way. This differs from blockages that may occur when people get older (commonly called "coronary artery disease," which may lead to a heart attack).

Other diseases of the heart that can lead to sudden death in young people include:

- Myocarditis (my-oh-car-DIE-tis), an acute inflammation of the heart muscle (usually due to a virus).
- Dilated cardiomyopathy, an enlargement of the heart for unknown reasons.
- Long QT syndrome and other electrical abnormalities of the heart which cause abnormal fast heart rhythms that can also run in families.
- Marfan syndrome, an inherited disorder that affects heart valves, walls of major arteries, eyes and the skeleton. It is generally seen in unusually tall athletes, especially if being tall is not common in other family members.

Are there warning signs to watch for?

In more than a third of these sudden cardiac deaths, there were warning signs that were not reported or taken seriously. Warning signs are:

- Fainting, a seizure or convulsions during physical activity;
- Fainting or a seizure from emotional excitement, emotional distress or being startled;
- Dizziness or lightheadedness, especially during exertion;
- Chest pains, at rest or during exertion;
- Palpitations awareness of the heart beating unusually (skipping, irregular or extra beats) during athletics or during cool down periods after athletic participation;
- Fatigue or tiring more quickly than peers; or
- Being unable to keep up with friends due to shortness of breath (labored breathing).

SUDDEN CARDIAC DEATH IN YOUNG ATHLETES

What are the current recommendations for screening young athletes?

New Jersey requires all school athletes to be examined by their primary care physician ("medical home") or school physician at least once per year. The New Jersey Department of Education requires use of the specific Preparticipation Physical Examination Form (PPE).

This process begins with the parents and student-athletes answering questions about symptoms during exercise (such as chest pain, dizziness, fainting, palpitations or shortness of breath); and questions about family health history.

The primary healthcare provider needs to know if any family member died suddenly during physical activity or during a seizure. They also need to know if anyone in the family under the age of 50 had an unexplained sudden death such as drowning or car accidents. This information must be provided annually for each exam because it is so essential to identify those at risk for sudden cardiac death.

The required physical exam includes measurement of blood pressure and a careful listening examination of the heart, especially for murmurs and rhythm abnormalities. If there are no warning signs reported on the health history and no abnormalities discovered on exam, no further evaluation or testing is recommended.

Are there options privately available to screen for cardiac conditions?

Technology-based screening programs including a 12-lead electrocardiogram (ECG) and echocardiogram (ECHO) are noninvasive and painless options parents may consider in addition to the required

PPE. However, these procedures may be expensive and are not currently advised by the American Academy of Pediatrics and the American College of Cardiology unless the PPE reveals an indication for these tests. In addition to the expense, other limitations of technology-based tests include the possibility of "false positives" which leads to unnecessary stress for the student and parent or guardian as well as unnecessary restriction from athletic participation.

The United States Department of Health and Human Services offers risk assessment options under the Surgeon General's Family History Initiative available at

http://www.hhs.gov/familyhistory/index.html

When should a student athlete see a heart specialist?

If the primary healthcare provider or school physician has concerns, a referral to a child heart specialist, a pediatric cardiologist, is recommended. This specialist will perform a more thorough evaluation, including an electrocardiogram (ECG), which is a graph of the electrical activity of the heart. An echocardiogram, which is an ultrasound test to allow for direct visualization of the heart structure, will likely also be done. The specialist may also order a treadmill exercise test and a monitor to enable a longer recording of the heart rhythm. None of the testing is invasive or uncomfortable.

Can sudden cardiac death be prevented just through proper screening?

A proper evaluation should find most, but not all, conditions that would cause sudden death in the athlete. This is because some diseases are difficult to uncover and may only develop later in life. Others can develop following a

normal screening evaluation, such as an infection of the heart muscle from a virus.

This is why screening evaluations and a review of the family health history need to be performed on a yearly basis by the athlete's primary healthcare provider. With proper screening and evaluation, most cases can be identified and prevented.

Why have an AED on site during sporting events?

The only effective treatment for ventricular fibrillation is immediate use of an automated external defibrillator (AED). An AED can restore the heart back into a normal rhythm. An AED is also life-saving for ventricular fibrillation caused by a blow to the chest over the heart (commotio cordis).

N.J.S.A. 18A:40-41a through c, known as "Janet's Law," requires that at any school-sponsored athletic event or team practice in New Jersey public and nonpublic schools including any of grades K through 12, the following must be available:

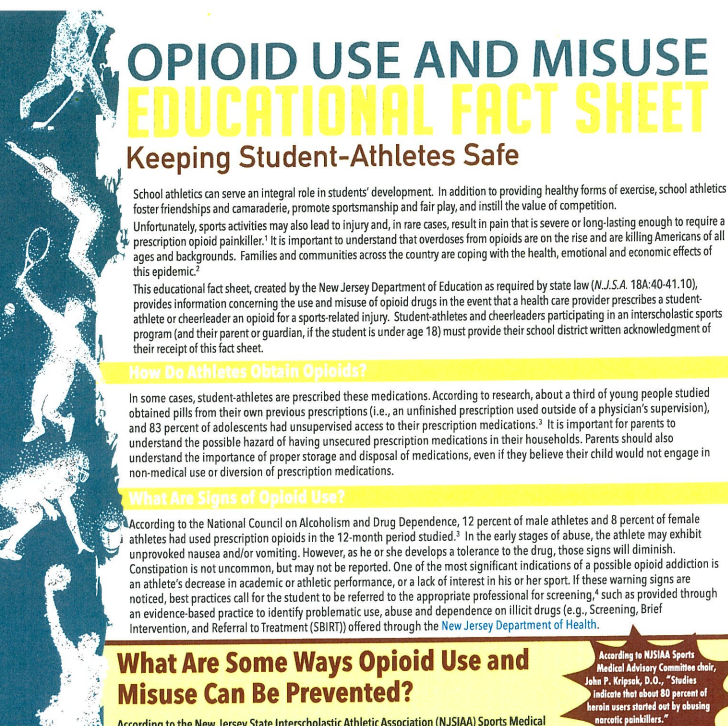
- An AED in an unlocked location on school property within a reasonable proximity to the athletic field or gymnasium; and
- A team coach, licensed athletic trainer, or other designated staff member if there is no coach or licensed athletic trainer present, certified in cardiopulmonary resuscitation (CPR) and the use of the AED; or
- A State-certified emergency services provider or other certified first responder.

The American Academy of Pediatrics recommends the AED should be placed in central location that is accessible and ideally no more than a 1 to $1^1/2$ minute walk from any location and that a call is made to activate 911 emergency system while the AED is being retrieved.



Sudden Cardiac Death Pamphlet Sign-Off Sheet

Name of School District:
Name of Local School:
/We acknowledge that we received and reviewed the Sudden Cardiac Death in Young Athletes pamphlet.
Student Signature:
Parent or Guardian Signature:
Date:



According to the New Jersey State Interscholastic Athletic Association (NJSIAA) Sports Medical Advisory Committee chair, John P. Kripsak, D.O., "Studies indicate that about 80 percent of heroin users started out by abusing narcotic painkillers."

The Sports Medical Advisory Committee, which includes representatives of NJSIAA member schools as well as experts in the field of healthcare and medicine, recommends the following:

- The pain from most sports-related injuries can be managed with non-narcotic medications such as acetaminophen, non-steroidal anti-inflammatory medications like ibuprofen, naproxen or aspirin. Read the label carefully and always take the recommended dose, or follow your doctor's instructions. More is not necessarily better when taking an over-the-counter (OTC) pain medication, and it can lead to dangerous side effects.
- Ice therapy can be utilized appropriately as an anesthetic.
- Always discuss with your physician exactly what is being prescribed for pain and request to avoid narcotics.
- In extreme cases, such as severe trauma or post-surgical pain, opioid pain medication should not be prescribed for more than five days at a time;
- Parents or guardians should always control the dispensing of pain medications and keep them in a safe, non-accessible location; and
- Unused medications should be disposed of immediately upon cessation of use. Ask your pharmacist about drop-off locations
 or home disposal kits like Deterra or Medsaway.

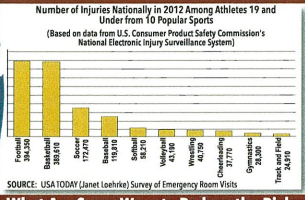




STATE OF NEW JERSEY DEPARTMENT OF HEALTH

NISIAA SPORTS MEDICAL **ADVISORY COMMITTEE**





Even With Proper Training and Prevention, Sports Injuries May Occur

There are two kinds of sports injuries. Acute injuries happen suddenly, such as a sprained ankle or strained back. Chronic injuries may happen after someone plays a sport or exercises over a long period of time, even when applying overuse-preventative techniques.5

Athletes should be encouraged to speak up about injuries, coaches should be supported in injury-prevention decisions, and parents and young athletes are encouraged to become better educated about sports safety.6

What Are Some Ways to Reduce the Risk of Injury?

Half of all sports medicine injuries in children and teens are from overuse. An overuse injury is damage to a bone, muscle, ligament, or tendon caused by repetitive stress without allowing time for the body to heal. Children and teens are at increased risk for overuse injuries because growing bones are less resilient to stress. Also, young athletes may not know that certain symptoms are signs of overuse.

The best way to deal with sports injuries is to keep them from happening in the first place. Here are some recommendations to consider:



PREPARE Obtain the preparticipation physical evaluation prior to participation on a school-sponsored interscholastic or intramural athletic team or squad.



CONDITIONING Maintain a good fitness level during the season and offseason. Also important are proper warm-up and cooldown exercises.



PLAY SMART Try a variety of sports and consider specializing in one sport before late adolescence to help avoid overuse injuries.



ADEQUATE HYDRATION Keep the body hydrated to help the heart more easily pump blood to muscles, which helps muscles work efficiently.



TRAINING Increase weekly training time, mileage or repetitions no more than 10 percent per week. For example, if running 10 miles one week, increase to 11 miles the following week. Athletes should also cross-train and perform sport-specific drills in different ways, such as running in a swimming pool instead of only running on the road.



REST UP Take at least one day off per week from organized activity to recover physically and mentally. Athletes should take a combined three months off per year from a specific sport (may be divided throughout the year in one-month increments). Athletes may remain physically active during rest periods through alternative low-stress activities such as stretching, yoga or walking.



PROPER EQUIPMENT Wear appropriate and properly fitted protective equipment such as pads (neck, shoulder, elbow, chest, knee, and shin), helmets, mouthpieces, face guards, protective cups, and eyewear. Do not assume that protective gear will prevent all injuries while performing more dangerous or risky activities.

Resources for Parents and Students on Preventing Substance Misuse and Abuse

The following list provides some examples of resources:

National Council on Alcoholism and Drug Dependence - NJ promotes addiction treatment and recovery.

New Jersey Department of Health, Division of Mental Health and Addiction Services is committed to providing consumers and families with a wellness and recovery-oriented model of care.

New Jersey Prevention Network includes a parent's guiz on the effects of opioids.

Operation Prevention Parent Toolkit is designed to help parents learn more about the opioid epidemic, recognize warning signs, and open lines of communication with their children and those in the community.

Parent to Parent NJ is a grassroots coalition for families and children struggling with alcohol and drug addiction.

Partnership for a Drug Free New Jersey's anti-drug alliance created to localize and strengthen drug-prevention media efforts to prevent unlawful drug use, especially among young people.

The Science of Addiction: The Stories of Teens shares common misconceptions about opioids through the voices of teens.

Youth IMPACTing NJ is made up of youth representatives from coalitions across the state of New Jersey who have been impacting their communities and peers by spreading the word about the dangers of underage drinking, marijuana use, and other substance misuse.

- References ¹ Massachusetts Technical Assistance Partnership for Prevention
 - ² Centers for Disease Control and Prevention
 - ³ New Jersey State Interscholastic Athletic
- Association (NJSIAA) Sports Medical Advisory Committee (SMAC)
- ⁴ Athletic Management, David Csillan, athletic trainer, Ewing High School, NJSIAA SMAC
- 5 National Institute of Arthritis and Musculoskeletal and Skin Diseases
- 6 USA TODAY
- ⁷ American Academy of Pediatrics

An online version of this fact sheet is available on the New Jersey Department of Education's Alcohol, Tobacco, and Other Drug Use webpage. Updated Jan. 30, 2018.

[The New Jersey Department of Education developed this template Student-Athlete Sign-Off Form in January 2018 to assist schools with adhering to state statute requiring student-athletes (and their parents/guardians, if the student is a minor) to confirm they have received an Opioid Fact Sheet from the school. School districts, approved private schools for students with disabilities, and nonpublic schools that participate in an interscholastic sports or cheerleading program should insert their district or school letterhead here.]

Use and Misuse of Opioid Drugs Fact Sheet

Student-Athlete and Parent/Guardian Sign-Off

¹Does not include athletic clubs or intramural events.

In accordance with *N.J.S.A.* 18A:40-41.10, public school districts, approved private schools for students with disabilities, and nonpublic schools participating in an interscholastic sports program must distribute this *Opioid Use and Misuse Educational Fact Sheet* to all student-athletes and cheerleaders. In addition, schools and districts must obtain a signed acknowledgement of receipt of the fact sheet from each student-athlete and cheerleader, and for students under age 18, the parent or guardian must also sign.

This sign-off sheet is due to the appropriate school personnel as determined by your district prior to the first official practice session of the spring 2018 athletic season (March 2, 2018, as determined by the New Jersey State Interscholastic Athletic Association) and annually thereafter prior to the student-athlete's or cheerleader's first official practice of the school year.

Name of School:		
Name of School District (if a	applicable):	
I/We acknowledge that we Misuse of Opioid Drugs.	received and reviewed the Ed	ducational Fact Sheet on the Use and
Student Signature:		
Parent/Guardian Signature	(also needed if student is und	der age 18):
Date:		

SPORTS-RELATED EYE INJURIES:

AN EDUCATIONAL FACT SHEET FOR PARENTS



Participating in sports and recreational activities is an important part of a healthy, physically active lifestyle for children. Unfortunately, injuries can, and do, occur. Children are at particular risk for sustaining a sports-related eye injury and most of these injuries can be prevented. Every year, more than 30,000 children sustain serious sports-related eye injuries. Every 13 minutes, an emergency room in the United States treats a sports-related eye injury. According to the National Eye Institute, the sports with the highest rate of eye injuries are: baseball/softball, ice hockey, racquet sports, and basketball, followed by fencing, lacrosse, paintball and boxing.

Thankfully, there are steps that parents can take to ensure their children's safety on the field, the court, or wherever they play or participate in sports and recreational activities.

Prevention of Sports-Related Eye Injuries

Approximately 90% of sports-related eye injuries can be prevented with simple precautions, such as using protective eyewear.² Each sport has a certain type of recommended protective eyewear, as determined by the American Society for Testing and Materials (ASTM). Protective eyewear should sit comfortably on the face. Poorly fitted equipment may be uncomfortable, and may not offer the best eye protection. Protective eyewear for sports includes, among other things, safety goggles and eye guards, and it should be made of polycarbonate lenses, a strong, shatterproof plastic. Polycarbonate lenses are much stronger than regular lenses.³

Health care providers (HCP), including family physicians, ophthalmologists, optometrists, and others, play a critical role in advising students, parents and guardians about the proper use of protective eyewear. To find out what kind of eye protection is recommended, and permitted for your child's sport, visit the National Eye Institute at http://www.nei.nih.gov/sports/findingprotection.asp. Prevent Blindness America also offers tips for choosing and buying protective eyewear at http://www.preventblindness.org/tips-buying-sports-eye-protectors, and http://www.preventblindness.org/ recommended-sports-eye-protectors.

It is recommended that all children participating in school sports or recreational sports wear protective eyewear. Parents and coaches need to make sure young athletes protect their eyes, and properly gear up for the game. Protective eyewear should be part of any uniform to help reduce the occurrence of sports-related eye injuries. Since many youth teams do not require eye protection, parents may need to ensure that their children wear safety glasses or goggles whenever they play sports. Parents can set a good example by wearing protective eyewear when they play sports.

¹ National Eye Institute, National Eye Health Education Program, Sports-Related Eye Injuries: What You Need to Know and Tips for Prevention, www.nei.nih.gov/sports/pdf/sportsrelatedeyelnjuries.pdf, December 26, 2013.

Rodriguez, Jorge O., D.O., and Lavina, Adrian M., M.D., Prevention and Treatment of Common Eye Injuries in Sports, http://www.aafp.org/afp/2003/0401/p1481.html, September 4, 2014; National Eye Health Education Program, Sports-Related Eye Injuries: What You Need to Know and Tips for Prevention, www.nei.nih.gov/sports/pdf/sportsrelatedeyeInjuries.pdf, December 26, 2013.

³ Bedinghaus, Troy, O.D., Sports Eye Injuries, http://vision.about.com/od/emergencyeyecare/a/Sports_Injuries.htm, December 27, 2013.

The most common types of eye injuries that can result from sports injuries are blunt injuries, corneal abrasions and penetrating injuries.

- ◆ Blunt injuries: Blunt injuries occur when the eye is suddenly compressed by impact from an object. Blunt injuries, often caused by tennis balls, racquets, fists or elbows, sometimes cause a black eye or hyphema (bleeding in front of the eye). More serious blunt injuries often break bones near the eye, and may sometimes seriously damage important eye structures and/or lead to vision loss.
- ◆ Corneal abrasions: Corneal abrasions are painful scrapes on the outside of the eye, or the cornea. Most corneal abrasions eventually heal on their

own, but a doctor can best assess the extent of the abrasion, and may prescribe medication to help control the pain. The most common cause of a sports-related corneal abrasion is being poked in the eye by a finger.

- ◆ Penetrating injuries: Penetrating injuries are caused by a foreign object piercing the eye. Penetrating injuries are very serious, and often result in severe damage to the eye. These injuries often occur when eyeglasses break while they are being worn. Penetrating injuries must be treated quickly in order to preserve vision.⁴
- Pain when looking up and/or down, or difficulty seeing;

Most Common

Types of Eye

Injuries

- Tenderness;
- Sunken eye;
- Double vision;
- Severe eyelid and facial swelling;
- Difficulty tracking;

Signs or Symptoms of an Eye Injury



- The eye has an unusual pupil size or shape;
- Blood in the clear part of the eye;
- Numbness of the upper cheek and gum; and/or
- Severe redness around the white part of the eye.

What to do if a Sports-Related Eye Injury Occurs

If a child sustains an eye injury, it is recommended that he/she receive immediate treatment from a licensed HCP (e.g., eye doctor) to reduce the risk of serious damage, including blindness. It is also recommended that the child, along with his/her parent or guardian, seek guidance from the HCP regarding the appropriate amount of time to wait before returning to sports competition or practice after sustaining an eye injury. The school nurse and the child's teachers should also be notified when a child sustains an eye injury. A parent or guardian should also provide the school nurse with a physician's note detailing the nature of the eye injury, any diagnosis, medical orders for

the return to school, as well as any prescription(s) and/or treatment(s) necessary to promote healing, and the safe resumption of normal activities, including sports and recreational activities.

According to the American Family Physician Journal, there are several guidelines that should be followed when students return to play after sustaining an eye injury. For

Return to Play and Sports

example, students who have sustained significant ocular injury should receive a full examination and clearance by an ophthalmologist or optometrist. In addition, students should not return to play until the period of time recommended by their HCP has elapsed. For more minor eye injuries, the athletic trainer may determine that

it is safe for a student to resume play based on the nature of the injury, and how the student feels. No matter what degree of eye injury is sustained, it is recommended that students wear protective eyewear when returning to play and immediately report any concerns with their vision to their coach and/or the athletic trainer.

Additional information on eye safety can be found at http://isee.nei.nih.gov and http://www.nei.nih.gov/sports.



Sports-Related Concussion and Head Injury Fact Sheet and Parent/Guardian Acknowledgement Form

A concussion is a traumatic brain injury that can be caused by a blow to the head or body that disrupts the normal functioning of the brain. This sudden movement can cause the brain to bounce around or twist in the skull, creating chemical changes in the brain and sometimes stretching and damaging brain cells, disrupting the way the brain normally functions. Concussions can cause significant and sustained neuropsychological impairment affecting balance, reading (tracking), problem solving, planning, memory, attention, concentration, and behavior. Concussions can range from mild to severe. Having a concussion increases the risk of sustaining another concussion. Second-impact syndrome may occur when a person sustains a second concussion while still experiencing symptoms of a previous concussion. It can lead to severe impairment and even death.

Requirements addressing sports-related concussions and head injuries for student athletes and cheerleaders

- All school districts, charter, and non-public schools that participate in interscholastic sports are required
 to distribute this educational fact to all student athletes and cheerleaders and obtain a signed
 acknowledgment from each parent/guardian and student-athlete.
- Each school district, charter, and non-public school shall develop a written policy describing the prevention and treatment of sports-related concussion and other head injuries sustained by interscholastic student-athletes and cheerleaders.
- Any cheerleader or student-athlete who participates in an interscholastic sports program and is suspected of sustaining a concussion will be immediately removed from competition or practice. The student-athlete will not be allowed to return to competition or practice until they have written clearance from a physician trained in concussion treatment and have completed his/her district's graduated return-to-play protocol.

Quick Facts

- Most concussions do not involve loss of consciousness.
- You can sustain a concussion even if you do not hit your head.
- A blow elsewhere on the body can transmit an "impulsive" force to the brain and cause a concussion.
- Signs and symptoms of concussion can show up right after an injury or may not appear or be noticed until hours or days after the injury.

Signs of Concussions (Observed by Coach, Athletic Trainer, Parent/Guardian/Caregiver, Teammate, and others)

- Appears dazed or stunned
- Forgets plays or demonstrates short term memory difficulties (e.g., unsure of game, opponent)
- Exhibits difficulties with balance, coordination, concentration, and attention

- Answers questions slowly or inaccurately
- Is unable to recall events prior to or after the hit or fall

Symptoms of Concussion (Reported by Student-Athlete)

- Headache
- Nausea/vomiting
- Balance problems or dizziness
- Double vision or changes in vision trouble reading
- Sensitivity to light/sound
- Feeling of sluggishness or fogginess fatigue
- Difficulty with concentration, short term memory, and/or confusion

Dangerous Signs & Symptoms of a Concussion

- New onset of symptoms
- One pupil is larger than the other
- Drowsiness or inability to wake up
- A headache that gets worse and does not go away
- Slurred speech, weakness, numbness, or decreased coordination
- Repeated vomiting, nausea, or seizures (shaking or twitching)
- Unusual behavior, increased confusion, restlessness, or agitation
- Loss of consciousness (passed out/knocked out); even a brief loss of consciousness should be taken seriously.

What should a student-athlete do if they think they have a concussion?

- Do not hide it. Tell your athletic trainer, coach, school nurse, or parent/guardian.
- Report it. Do not return to competition or practice with symptoms of a concussion or head injury.
- Take time to recover. If you have a concussion, your brain needs time to heal. While your brain is healing
 you are much more likely to sustain a second concussion.

What can happen if a student-athlete continues to play with a concussion or returns to play to soon?

- Continuing to play with the signs and symptoms of a concussion leaves the student-athlete vulnerable to second impact syndrome.
- Second impact syndrome is when a student-athlete sustains a second concussion while still having symptoms from a previous concussion or head injury.
- Second impact syndrome can lead to severe impairment and even death in extreme cases.

Should there be any temporary academic accommodation made for student-athletes who have suffered a concussion?

- Most students will only need help through informal, academic adjustments as they recover from a concussion.
- Students may need to take rest breaks, spend fewer hours at school, be given extra time to complete
 assignments, as well as being offered other instructional strategies and classroom accommodations
- Contact the school nurse if symptoms persist to discuss whether additional accommodations are

necessary.

• To recover, cognitive rest is just as important as physical rest. Reading, texting, computer use and even watching movies can slow down recovery. Limit screen time during recovery.

Students who have sustained a concussion may not return to practice or competition until they receive written clearance from a physician trained in the evaluation and management of concussion and complete the graduated Six-step return to play protocol outlined by the CDC:

Step 1: Back to regular activities (such as school)

Athletes or cheerleaders are back to their regular activities (such as school).

Step 2: Light aerobic activity

Begin with light aerobic exercise only to increase an athlete's heart rate. This means about 5 to 10 minutes on an exercise bike, walking, or light jogging. No weightlifting at this point.

Step 3: Moderate activity

Continue with activities to increase an athlete's heart rate with body or head movement. This includes moderate jogging, brief running, moderate-intensity stationary biking, moderate-intensity weightlifting (less time and/or less weight from their typical routine).

Step 4: Heavy, non-contact activity

Add heavy non-contact physical activity, such as sprinting/running, high-intensity stationary biking, regular weightlifting routine, non-contact sport-specific drills (in 3 planes of movement).

Step 5: Practice & full contact

Athletes may return to practice and full contact (if appropriate for the sport) in controlled practice.

Step 6: Competition

Young athletes may return to competition.

For further information on Sports-Related Concussions and other Head Injuries, please visit:

- CDC Heads Up
- Keeping Heads Healthy

Student athlete's name (print)	Student athlete's signature	Date	
Parent / Guardian name (print)	Parent / Guardian signature	Date	