2023-2024 PIAA Sports Physical Packet



PIAA COMPREHENSIVE INITIAL PRE-PARTICIPATION PHYSICAL EVALUATION



INITIAL EVALUATION: Prior to any student participating in Practices, Inter-School Practices, Scrimmages, and/or Contests, at any PIAA member school in any school year, the student is required to (1) complete a Comprehensive Initial Pre-Participation Physical Evaluation (CIPPE); and (2) have the appropriate person(s) complete the first six Sections of the CIPPE Form. Upon completion of Sections 1 and 2 by the parent/guardian; Sections 3, 4, and 5 by the student and parent/guardian; and Section 6 by an Authorized Medical Examiner (AME), those Sections must be turned in to the Principal, or the Principal's designee, of the student's school for retention by the school. The CIPPE may not be authorized earlier than June 1st and shall be effective, regardless of when performed during a school year, until the latter of the next May 31st or the conclusion of the spring sports season.

SUBSEQUENT SPORT(S) IN THE SAME SCHOOL YEAR: Following completion of a CIPPE, the same student seeking to participate in Practices, Inter-School Practices, Scrimmages, and/or Contests in subsequent sport(s) in the same school year, must complete Section 7 of this form and must turn in that Section to the Principal, or Principal's designee, of his or her school. The Principal, or the Principal's designee, will then determine whether Section 8 need be completed.

SECTION 1: PERSONAL AND EMERGENCY INFORMATION

PERSONAL INFORMATION				
Student's Name			Ма	le/Female (circle one)
Date of Student's Birth://	Age of Studer	nt on Last Birthday: Grad	e for Curre	nt School Year:
Current Physical Address		MATANA.		
	N	nt/Guardian Current Cellular Pi	-	
Parent/Guardian E-mail Address:				
Fall Sport(s):	Winter Sport(s):	Spring Sp	ort(s):	
EMERGENCY INFORMATION				
Parent's/Guardian's Name			Relationsh	ip
Address		_ Emergency Contact Telepho	ne # ()
Secondary Emergency Contact Pers	son's Name	F	Relationship	o
Address	2	_ Emergency Contact Telepho	ne # ()
Medical Insurance Carrier		Policy N	umber	
Address		Telephone # ()	
Family Physician's Name			,	MD or DO (circle one)
Address		Telephone # ()	
Student's Allergies				
Student's Health Condition(s) of Wh	ich an Emergency Phys	sician or Other Medical Personi	nel Should	be Aware
Orden konneyer (il degen her a til degen blede betikk betikk til de en delegter de v ol • en det i de en de en d Til de en degen blede en de en d				
di.				
<u>, </u>				
Student's Prescription Medications a	and conditions of which	they are being prescribed		
78		-	<u></u>	3K 324949

Revised: February 23, 2022 BOD approved

SECTION 2: CERTIFICATION OF PARENT/GUARDIAN

The studen	t's parent/guardian must	complete all par	ts of this form.		
A. I hereby	give my consent for			born or	Ì
	on his/her last bir	thday, a student o	of		School
and a reside		######################################		A Accidence V Consider	public school district,
	e in Practices, Inter-Schoo				- 20 school year
in the sport(s) as indicated by my signa	iture(s) following t	he name of the said sport	(s) approved below	<i>t</i> .
Fall Sports	Signature of Parent or Guardian	Winter Sports	Signature of Parent or Guardian	Spring Sports	Signature of Parent or Guardian
Cross		Basketball		Baseball	
Country Field	96.00 S	Bowling		Boys'	1
Hockey		Competitive		Lacrosse	
Football		Spirit Squad		Girls' Lacrosse	
Golf		Girls' Gymnastics		Softball	
Soccer		Rifle	8 8 30.00	Boys'	
Girls'		Swimming		Tennis	
Tennis		and Diving		Track & Field	
Girls'		Track & Field		(Outdoor) Bovs'	
Volleyball Water		(Indoor) Wrestling	3313.03.	Volleyball	
Polo		Other	500500000	Other	
Other	1028 (21) C	Ottiei			98
academic per Parent's/Gua C. Disclos student is eli- to PIAA of a	ison and out-of-season rule formance. ardian's Signature sure of records needed to gible to participate in inters any and all portions of sch neluding, without limiting the	o determine eligi scholastic athletics nool record files, f	ibility: To enable PIAA something PIAA member beginning with the sever		ner the herein named onsent to the release erein named student
of parent(s)	or guardian(s), residence a	ddress of the stud	dent, health records, acad	demic work comple	ted, grades received,
Parent's/Gua	ardian's Signature			Da	ate//
student's nar of Inter-Scho releases rela	sion to use name, liken me, likeness, and athletical iol Practices, Scrimmages, ited to interscholastic athle	lly related informat and/or Contests, tics.	tion in video broadcasts a promotional literature of t	ind re-broadcasts, v he Association, and	webcasts and reports
Parent's/Gua	ardian's Signature			Da	ite//
administer at practicing for if reasonable order injection physicians' a give permiss	sion to administer eme ny emergency medical care or participating in Inter-So efforts to contact me have ons, anesthesia (local, gen and/or surgeons' fees, hos ion to the school's athletic who executes Section 7 re	e deemed advisab chool Practices, Si e been unsuccess eral, or both) or s pital charges, and administration, or	le to the welfare of the he crimmages, and/or Conte ful, physicians to hospita surgery for the herein nar d related expenses for su paches and medical staff	erein named student ests. Further, this a lize, secure approp- med student. I her uch emergency me f to consult with the	at while the student is authorization permits, oriate consultation, to eby agree to pay for edical care. I further a Authorized Medical
	rdian's Signature				ite/
F. Confide by the scho- conditions at contained in	entiality: The information of sathletic administration of injuries, and to promote this CIPPE may be sharn not be shared with the public the public shared with	on this CIPPE sha , coaches and m le safety and inju ed with emergen	all be treated as confident nedical staff to determine my prevention. In the en cy medical personnel.	ial by school person a athletic eligibility vent of an emerge Information about	nnel. It may be used , to identify medical ency, the information an injury or medical
Parent's/Gua	rdian's Signature			Пэ	to / /

SECTION 3: UNDERSTANDING OF RISK OF CONCUSSION AND TRAUMATIC BRAIN INJURY

What is a concussion?

A concussion is a brain injury that:

- Is caused by a bump, blow, or jolt to the head or body.
- Can change the way a student's brain normally works.
- Can occur during Practices and/or Contests in any sport.
- · Can happen even if a student has not lost consciousness.
- Can be serious even if a student has just been "dinged" or "had their bell rung."

All concussions are serious. A concussion can affect a student's ability to do schoolwork and other activities (such as playing video games, working on a computer, studying, driving, or exercising). Most students with a concussion get better, but it is important to give the concussed student's brain time to heal.

What are the symptoms of a concussion?

Concussions cannot be seen; however, in a potentially concussed student, one or more of the symptoms listed below may become apparent and/or that the student "doesn't feel right" soon after, a few days after, or even weeks after the injury.

- · Headache or "pressure" in head
- Nausea or vomiting
- · Balance problems or dizziness
- Double or blurry vision
- Bothered by light or noise

- Feeling sluggish, hazy, foggy, or groggy
- · Difficulty paying attention
- · Memory problems
- Confusion

What should students do if they believe that they or someone else may have a concussion?

- Students feeling any of the symptoms set forth above should immediately tell their Coach and their parents. Also, if they notice any teammate evidencing such symptoms, they should immediately tell their Coach.
- The student should be evaluated. A licensed physician of medicine or osteopathic medicine (MD or DO), sufficiently familiar with current concussion management, should examine the student, determine whether the student has a concussion, and determine when the student is cleared to return to participate in interscholastic athletics.
- Concussed students should give themselves time to get better. If a student has sustained a concussion, the
 student's brain needs time to heal. While a concussed student's brain is still healing, that student is much more
 likely to have another concussion. Repeat concussions can increase the time it takes for an already concussed
 student to recover and may cause more damage to that student's brain. Such damage can have long term
 consequences. It is important that a concussed student rest and not return to play until the student receives
 permission from an MD or DO, sufficiently familiar with current concussion management, that the student is
 symptom-free.

How can students prevent a concussion? Every sport is different, but there are steps students can take to protect themselves.

 Use the proper sports equipment, including personal protective equipment. For equipment to properly protect a student, it must be:

The right equipment for the sport, position, or activity; Worn correctly and the correct size and fit; and Used every time the student Practices and/or competes.

- Follow the Coach's rules for safety and the rules of the sport.
- Practice good sportsmanship at all times.

If a student believes they may have a concussion: Don't hide it. Report it. Take time to recover.

I hereby acknowledge that I am familiar with the nature and risk of concussion and participating in interscholastic athletics, including the risks associated with continuing to traumatic brain injury.			
Student's Signature	Date_	/_	
I hereby acknowledge that I am familiar with the nature and risk of concussion and participating in interscholastic athletics, including the risks associated with continuing to traumatic brain injury.			
Parent's/Guardian's Signature	Date_		_1

SECTION 4: UNDERSTANDING OF SUDDEN CARDIAC ARREST SYMPTOMS AND WARNING SIGNS

What is sudden cardiac arrest?

Sudden cardiac arrest (SCA) occurs when the heart suddenly and unexpectedly stops beating. When this happens blood stops flowing to the brain and other vital organs. SCA is NOT a heart attack. A heart attack may cause SCA, but they are not the same. A heart attack is caused by a blockage that stops the flow of blood to the heart. SCA is a malfunction in the heart's electrical system, causing the heart to suddenly stop beating.

How common is sudden cardiac arrest in the United States?

There are about 350,000 cardiac arrests that occur outside of hospitals each year. More than 10,000 individuals under the age of 25 die of SCA each year. SCA is the number one killer of student athletes and the leading cause of death on school campuses.

Are there warning signs?

Although SCA happens unexpectedly, some people may have signs or symptoms, such as

- Dizziness or lightheadedness when exercising;
- · Fainting or passing out during or after exercising;
- Shortness of breath or difficulty breathing with exercise, that is not asthma related;
- · Racing, skipped beats or fluttering heartbeat (palpitations)
- Fatigue (extreme or recent onset of tiredness)
 - Weakness:
- Chest pains/pressure or tightness during or after exercise.

These symptoms can be unclear and confusing in athletes. Some may ignore the signs or think they are normal results off physical exhaustion. If the conditions that cause SCA are diagnosed and treated before a life-threatening event, sudden cardiac death can be prevented in many young athletes.

What are the risks of practicing or playing after experiencing these symptoms?

There are significant risks associated with continuing to practice or play after experiencing these symptoms. The symptoms might mean something is wrong and the athlete should be checked before returning to play. When the heart stops due to cardiac arrest, so does the blood that flows to the brain and other vital organs. Death or permanent brain damage can occur in just a few minutes. Most people who experience a SCA die from it; survival rates are below 10%.

Act 73 – Peyton's Law - Electrocardiogram testing for student athletes

The Act is intended to help keep student-athletes safe while practicing or playing by providing education about SCA and by requiring notification to parents that you can request, at your expense, an electrocardiogram (EKG or ECG) as part of the physical examination to help uncover hidden heart issues that can lead to SCA.

Why do heart conditions that put youth at risk go undetected?

- Up to 90 percent of underlying heart issues are missed when using only the history and physical exam;
- · Most heart conditions that can lead to SCA are not detectable by listening to the heart with a stethoscope during a routine physical; and
- Often, youth don't report or recognize symptoms of a potential heart condition.

What is an electrocardiogram (EKG or ECG)?

An ECG/EKG is a quick, paintess and noninvasive test that measures and records a moment in time of the heart's electrical activity. Small electrode patches are attached to the skin of your chest, arms and legs by a technician. An ECG/EKG provides information about the structure, function, rate and rhythm of the heart.

Why add an ECG/EKG to the physical examination?

Adding an ECG/EKG to the history and physical exam can suggest further testing or help identify up to two-thirds of heart conditions that can lead to SCA. An ECG/EKG can be ordered by your physician for screening for cardiovascular disease or for a variety of symptoms such as chest pain, palpitations, dizziness, fainting, or family history of heart disease.

- ECG/EKG screenings should be considered every 1-2 years because young hearts grow and change.
- ECG/EKG screenings may increase sensitivity for detection of undiagnosed cardiac disease but may not prevent SCA.
- ECG/EKG screenings with abnormal findings should be evaluated by trained physicians.
- If the ECG/EKG screening has abnormal findings, additional testing may need to be done (with associated cost and risk) before a diagnosis
 can be made, and may prevent the student from participating in sports for a short period of time until the testing is completed and more
 specific recommendations can be made.
- The ECG/EKG can have false positive findings, suggesting an abnormality that does not really exist (false positive findings occur less when ECG/EKGs are read by a medical practitioner proficient in ECG/EKG interpretation of children, adolescents and young athletes).
- . ECGs/EKGs result in fewer false positives than simply using the current history and physical exam.

The American College of Cardiology/American Heart Association guidelines do not recommend an ECG or EKG in asymptomatic patients but do support local programs in which ECG or EKG can be applied with high-quality resources.

Removal from play/return to play

Any student-athlete who has signs or symptoms of SCA must be removed from play (which includes all athletic activity). The symptoms can happen before, during, or after activity.

Before returning to play, the athlete must be evaluated and cleared. Clearance to return to play must be in writing. The evaluation must be performed by a licensed physician, certified registered nurse practitioner, or cardiologist (heart doctor). The licensed physician or certified registered nurse practitioner may consult any other licensed or certified medical professionals.

I have reviewed this form and understand the symptoms and warning signs of SCA. I have also read the information about the electrocardiogram testing and how it may help to detect hidden heart issues.

 0:		Date		
Signature of Student-Athlete	Print Student-Athlete's Name			
		Date	_/	
Signature of Parent/Guardian	Print Parent/Guardian's Name			

PA Department of Health/CDC: Sudden Cardiac Arrest Symptoms and Warning Signs Information Sheet Acknowledgement of Receipt and Review Form. 7/2012 PIAA Revised October 28, 2020

		SE	CTION	5: HEALTH H	ISTORY
Exi	plain "Yes" answers at the bottom of thi	s form.	59		
	cle questions you don't know the answe				
1.	Has a doctor ever depind or restricted your	Yes	No	23.	Yes No
1.	Has a doctor ever denied or restricted your participation in sport(s) for any reason?			23.	Has a doctor ever told you that you have asthma or allergies?
2.	Do you have an ongoing medical condition			24.	
3.	(like asthma or diabetes)? Are you currently taking any prescription or			25.	le these services is view for illevides has
	nonprescription (over-the-counter) medicines				asthma?
4.	or pills? Do you have allergies to medicines,			26.	Have you ever used an inhaler or taken asthma medicine?
	pollens, foods, or stinging insects?			27.	Were you born without or are your missing
5.	Have you ever passed out or nearly passed out DURING exercise?				a kidney, an eye, a testicle, or any other
6.	Have you ever passed out or nearly			28.	0.000 - 0.000 0.00
7.	passed out AFTER exercise? Have you ever had discomfort, pain, or	#=#	24 -0 2	29.	Do you have any stables processes acres
	pressure in your chest during exercise?			23.	or other skin problems?
8.	Does your heart race or skip beats during exercise?			30.	Have you ever had a herpes skin infection?
9.	Has a doctor ever told you that you have			CC	NCUSSION OR TRAUMATIC BRAIN INJURY
	(check all that apply):			31.	
	High blood pressure			50	rung, ding, head rush) or traumatic brain
10.	High cholesterol Heart infection Has a doctor ever ordered a test for your	37700-0-0	-	32.	
	heart? (for example ECG, echocardiogram)			33.	Do you organized distincts and for
11.	Has anyone in your family died for no apparent reason?				headaches with exercise?
12.	Does anyone in your family have a heart			34.	
13.	problem? Has any family member or relative been	()		35.	Have you ever had numbness, tingling, or weakness in your arms or legs after being hit
13.	disabled from heart disease or died of heart				or falling?
44	problems or sudden death before age 50?	30 00000	(S-3)	36.	Have you ever been unable to move your arms or legs after being hit or falling?
14.	Does anyone in your family have Marfan Syndrome?			37.	
15.	Have you ever spent the night in a			38.	severe muscle cramps or become iii?
16.	hospital? Have you ever had surgery?	2		50.	Has a doctor told you that you or someone in your family has sickle cell trait or sickle cell
17.	Have you ever had an injury, like a sprain,			39.	disease?
	muscle, or ligament tear, or tendonitis, which caused you to miss a Practice or Contest?			33.	Have you had any problems with your eyes or vision?
	If yes, circle affected area below:			40.	
18.	Have you had any broken or fractured bones or dislocated joints? If yes, circle			41.	Do you wear protective eyewear, such as goggles or a face shield?
	below:	_	a - 8	42.	
19.	Have you had a bone or joint injury that required x-rays, MRI, CT, surgery, injections,	_	_	43.	
	rehabilitation, physical therapy, a brace, a			44.	Has anyone recommended you change
Head	cast, or crutches? If yes, circle below: Neck Shoulder Upper Elbow Forearm	Hand/	Chest	l 45.	you would be autiful to the state of the sta
Upper	arm	Fingers	Foot	70.	eat?
back	back	Ankle —	Toes	46.	
20.	Have you ever had a stress fracture?			ME	like to discuss with a doctor? NSTRUAL QUESTIONS- IF APPLICABLE
21.	Have you been told that you have or have you had an x-ray for attantoaxial (neck)			47.	Have you ever had a menstrual period?
20	instability?		0	48.	How old were you when you had your first
22.	Do you regularly use a brace or assistive device?			16	menstrual period?
	SERVICE.			49.	How many periods have you had in the last 12 months?
_				50.	When was your last menstrual period?
	#'s			Explain "Yes" a	inswers here:
		dis.			
(her	eby certify that to the best of my knowledge	all of the	inform	ation herein is	true and complete.
	ent's Signature				
	eby certify that to the best of my knowledge				
			. Anglifi	enon neichi is	
rare	ent's/Guardian's Signature	1840 18 B			Date/

___ Age_____

Grade____

Student's Name ____

SECTION 6: PIAA COMPREHENSIVE INITIAL PRE-PARTICIPATION PHYSICAL EVALUATION AND CERTIFICATION OF AUTHORIZED MEDICAL EXAMINER

Student's Name							
Enrolled in	<u> </u>	700	School	Sport(s)			·
Height Weight	% Body Fat	(optional)	Brachial A	rtery BP	<u> </u>	/_	,/) RP
If either the brachial artery primary care physician is rec Age 10-12; BP; >126/82, RF Vision: R 20/ L 20/	commended. P: >104; Age 1 3	3-15: BP: >13	6/86, RP >100;	Age 16-25:	BP: >14	2/92, RP >	
MEDICAL			8 - 8			INDINGS	
Appearance		-					
Eyes/Ears/Nose/Throat	***						<u> </u>
Hearing							
Lymph Nodes					200	<u> </u>	Autor
Cardiovascular			ırmur 🔲 Femora stigmata of Marfa		clude aori	tic coarctatio	n
Cardiopulmonary	700	- Thysical	auginizia on wana	n syndrome			<u></u>
Lungs				Ø 18			26 Sec. 20 Sec
Abdomen			720			100	
Genitourinary (males only)	<u> </u>	(Rainto			- 37-7		a totalia s
Neurological			in and the				
Skin			ă.		- 12.		
MUSCULOSKELETAL	NORMAL			ABNO	RMAL F	INDINGS	<u> </u>
Neck	1 1					<u>``</u>	· · · · · ·
Back		4.5					
Shoulder/Arm	-				VIC 10/2004	30	
Elbow/Forearm						_2, 1,	
Wrist/Hand/Fingers			<u> </u>		3/201		
Hip/Thigh		1.00		838			· · · · · · · · · · · · · · · · · · ·
Knee	2 2 2	ti.				10000	
.eg/Ankle		76	20121	-	28	wāji i	S Mark to the second
oot/Toes	- Partiella	550 5000		300	74 estis	44.4	
terein named student, and, on the student is physically fit to by the student's parent/guard	on the basis of participate in Filan in Section 2 ARED with rections growing types to Non-co	such evaluater actices, Interest of the PIAA commendation of sports (ple contact in the picture of sports in the picture	ion and the studing states for some states of the comprehensive of the c	dent's HEAL ces, Scrimm Initial Pre-I valuation or that apply Mode	rn Historiages, an Participat treatmer: : :: ::::::::::::::::::::::::::::::	RY, certify to id/or Contestion Physical	ation physical evaluation of the hat, except as specified below, sts in the sport(s) consented to all Evaluation form:
						209 0 9/25	
Recommendation(s)/Referra	al(s)						

Section 9: CIPPE MINIMUM WRESTLING WEIGHT

INSTRUCTIONS

Pursuant to the Weight Control Program adopted by PIAA, prior to the participation by any student in interscholastic wrestling, the Minimum Wrestling Weight (MWW) at which the student may wrestle during the season must be (1) certified to by an Authorized Medical Examiner (AME) and (2) established NO EARLIER THAN six weeks prior to the first Regular Season Contest day of the wrestling season and NO LATER THAN the Monday preceding the first Regular Season Contest day of the wrestling season (See NOTE 1). This certification shall be provided to and maintained by the student's Principal, or the Principal's designee.

In certifying to the MWW, the AME shall first make a determination of the student's Urine Specific Gravity/Body Weight and Percentage of Body Fat, or shall be given that information from a person authorized to make such an assessment ("the Assessor"). This determination shall be made consistent with National Federation of State High School Associations (NFHS) Wrestling Rule 1, Competition, Section 3, Weight-Control Program, which requires, in relevant part, hydration testing with a specific gravity not greater than 1.025, and an immediately following body fat assessment, as determined by the National Wrestling Coaches Association (NWCA) Optimal Performance Calculator (OPC) (together, the "Initial Assessment").

Where the Initial Assessment establishes a percentage of body fat below 7% for a male or 12% for a female, the student must obtain an AME's consent to participate.

For all wrestlers, the MWW must be certified to by an	AME.			
Student's Name		Age	Grade_	
Enrolled in				
INITIAL ASSESSMENT I hereby certify that I have conducted an Initial Asse and have determined as follows:	ssment of the herein named	student consistent w	vith the NW	CA OPC
Urine Specific Gravity/Body Weight/	Percentage of Body Fat _	MWW		
Assessor's Name (print/type)		Assessor's I.D. #_		
Assessor's Signature		Date		/
CERTIFICATION Consistent with the instructions set forth above and this certified to wrestle at the MWW of	ne Initial Assessment, I have d during the 20 20	etermined that the h _wresting season.	erein name	d student
AME's Name (print/type)		License #		
Address	F	Phone ()		
AME's Signature	MD, DO, PAC, CRNP, or	SNP Date of Certific	cation/_	
For an appeal of the Initial Assessment, see NOTE 2.	(circle one)		nazoro (C) (Protes	

NOTES:

- 1. For senior high school wrestlers coming out for the Team AFTER the Monday preceding the first Regular Season Contest day of the wrestling season the OPC will remain open until January 15th and for junior high/middle school wrestlers coming out for the Team AFTER the Monday preceding the first Regular Season Contest day of the wrestling season the OPC will remain open all season.
- 2. Any athlete who disagrees with the Initial Assessment may appeal the assessment results one time by having a second assessment, which shall be performed prior to the athlete's first Regular Season wrestling Contest and shall be consistent with the athlete's weight loss (descent) plan. Pursuant to the foregoing, results obtained at the second assessment shall supersede the Initial Assessment; therefore, no further appeal by any party shall be permitted. The second assessment shall utilize either Air Displacement Plethysmography (Bod Pod) or Hydrostatic Weighing testing to determine body fat percentage. The urine specific gravity testing shall be conducted and the athlete must obtain a result of less than or equal to 1.025 in order for the second assessment to proceed. All costs incurred in the second assessment shall be the responsibility of those appealing the Initial Assessment.