

# PRE-PARTICIPATION PHYSICAL EXAMINATION AND CERTIFICATION OF AUTHORIZED MEDICAL EXAMINER Must be completed and signed by the Authorized Medical Examiner (AME) performing the herein named student's comprehensive

	initial p	pre-participation physical examination.
Student's Name		Age
School		Sport Ken Lantzy All Star Football Classic
Height Weight If either the brachial artery blood primary care physician is recomm Age 16-25: BP: >142/92, RP >96  Vision: R 20/ L 20/	ended.	esting pulse (RP) is above the following levels, further evaluation by the student's  : YES NO (circle one) Pupils: Equal Unequal
MEDICAL	NORMAL	ABNORMAL FINDINGS
Appearance		
Eyes/Ears/Nose/Throat		
Hearing		
Lymph Nodes		
Cardiovascular		Heart murmur Femoral pulses to exclude aortic coarctation Physical stigmata of Marfan Syndrome
Cardiopulmonary		
Lungs		
Abdomen		
Genitourinary (males only)		
Neurological		
Skin		
MUSCULOSKELETAL	NORMAL	ABNORMAL FINDINGS
MUSCULOSKELETAL Neck	NORMAL	ABNORMAL FINDINGS
	NORMAL	ABNORMAL FINDINGS
Neck	NORMAL	ABNORMAL FINDINGS
Neck Back	NORMAL	ABNORMAL FINDINGS
Neck Back Shoulder/Arm	NORMAL	ABNORMAL FINDINGS
Neck Back Shoulder/Arm Elbow/Forearm	NORMAL	ABNORMAL FINDINGS
Neck Back Shoulder/Arm Elbow/Forearm Wrist/Hand/Fingers	NORMAL	ABNORMAL FINDINGS
Neck Back Shoulder/Arm Elbow/Forearm Wrist/Hand/Fingers Hip/Thigh	NORMAL	ABNORMAL FINDINGS
Neck Back Shoulder/Arm Elbow/Forearm Wrist/Hand/Fingers Hip/Thigh Knee	NORMAL	ABNORMAL FINDINGS
Neck  Back  Shoulder/Arm  Elbow/Forearm  Wrist/Hand/Fingers  Hip/Thigh  Knee  Leg/Ankle  Foot Toes  I hereby certify that I have reviewed th named student, and, on the basis of su physically fit to participate in THE KEN L.  CLEARED CLEARED, wi NOT CLEARED for the following to COLLISION CONTACT  Due to	e HEALTH HISTORY, I ch evaluation and ANTZY ALL STAR FOO th recommendation	performed a comprehensive initial pre-participation physical examination of the herein the student's Health History, certify that, except as specified below the student is TBALL CLASSIC.  Dons(s) for further evaluation or treatment for:  Lease check those that apply):
Neck  Back  Shoulder/Arm  Elbow/Forearm  Wrist/Hand/Fingers  Hip/Thigh  Knee  Leg/Ankle  Foot Toes  I hereby certify that I have reviewed th named student, and, on the basis of su physically fit to participate in THE KEN L.  CLEARED CLEARED, wi NOT CLEARED for the following to COLLISION CONTACT	e HEALTH HISTORY, ch evaluation and ANTZY ALL STAR FOO th recommendation	performed a comprehensive initial pre-participation physical examination of the herein the student's Health History, certify that, except as specified below the student is TBALL CLASSIC.  Dons(s) for further evaluation or treatment for:  Lease check those that apply):
Neck  Back  Shoulder/Arm  Elbow/Forearm  Wrist/Hand/Fingers  Hip/Thigh  Knee  Leg/Ankle  Foot Toes  I hereby certify that I have reviewed th named student, and, on the basis of su physically fit to participate in THE KEN L.  CLEARED CLEARED, will NOT CLEARED for the following to COLLISION CONTACT  Due to Recommendation(s)/Referral(s)	e HEALTH HISTORY, ich evaluation and antzy ALL STAR FOO th recommendation and recommendation and recommendation and recommendation and recommendation and recommendation are recommendation and recommendation and recommendation are recommendation and recommendation are recommendation and recommendation are recommendation and recommendation are recommendation and recommendation and recommendation and recommendation are recommendation and recommendation are recommendation and recommendation and recommendation are recommendation and recommendation and recommendation and recommendation are recommendation and recommendation are recommendation and recommendation are recommendation and recommendation and recommendation are recommendation and recommendation are recommendation and recommendation are recommendation and recommendation and recommendation are recommendation and recommendation and recommendation are recommendation and recommendation are recommendation and recommendation are recommendation and recommendation and recommendation are recommendation are recommendation and recommendation are recommendat	performed a comprehensive initial pre-participation physical examination of the herein the student's HEALTH HISTORY, certify that, except as specified below the student is TBALL CLASSIC.  poins(s) for further evaluation or treatment for:  pease check those that apply):  TT



### SECTION A: UNDERSTANDING THE 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.

Student's Signature	/, \ \ \ \			Date_	
	$J \leftarrow V$				
I hereby acknowledge that I am t	familiar with the natur	e and risk of co	oncussion and traumat	ic brain injury whi	le participating in
interscholastic athletics, includin	g the risks associated	with continuing	g to compete after a c	oncussion or traun	natic brain injury.



# SECTION B: UNDERSTANDING OF SUDDEN CARDIAC ARREST SYMPTOMS AND WARNING SIGNS

#### What is Sudden Cardiac Arrest?

Sudden Cardiac Arrest (SCA) is when the heart stops beating, suddenly and unexpectedly. 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 300,000 cardiac arrests outside hospitals each year. About 2,000 patients under 25 die of SCA each year.

#### Are there warning signs?

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

- Dizziness
- Lightheadedness
- Shortness of breath
- · Difficulty breathing
- Racing or fluttering heartbeat (palpitations)
- Syncope (fainting)

- Fatigue (extreme tiredness)
- Weakness
- Nausea
- Vomiting
- Chest pains

These symptoms can be unclear and confusing in athletes. Often, people confuse these warning signs with physical exhaustion. SCA can be prevented if the underlying causes can be diagnosed and treated.

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

There are risks associated with continuing to practice or play after experiencing these symptoms. When the heart stops, 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 have SCA die from it.

## Act 59 – the Sudden Cardiac Arrest Prevention Act (the Act)

The Act is intended to keep student-athletes safe while practicing or playing. The requirements of the Act are:

Information about SCA symptoms and warning signs.

- Every student-athlete and their parent or guardian must read and sign this form. If must be returned to the school before participation in any athletic activity. A new form must be signed and returned each school year.
- Schools may also hold informational meetings. The meetings can occur before each athletic season. Meetings
  may include student-athletes, parents, coaches and school officials. Schools may also want to include doctors,
  nurses, and athletic trainers.

# Removal from play/Return to play

- Any student-athlete who has signs or symptoms of SCA must be removed from play. The symptoms can happen before, during or after activity. Play includes all athletic activity.
- Before returning to play, the athlete must be evaluated. 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.

Revised: February 1, 2016



**SECTION C: HEALTH HISTORY** 

	Student's Na	me				Age Grade		
		wers at the bottom of this form. ou don't know the answers to.						
Circi	e questions y	od doll t know the answers to.	Yes	No			Yes	No
1.		ever denied or restricted your no in sport(s) for any reason?			23.	Has a doctor ever told you that you have asthma or allergies?		
2.	Do you have asthma or di	an ongoing medical condition (like			24.	Do you cough, wheeze, or have difficulty breathing DURING or AFTER exercise?		П
3.	Are you curr	ently taking any prescription or	_	_		Is there anyone in your family who has asthma?		
	pills?	tion (over-the-counter) medications or			26.	Have you ever used an inhaler or taken asthma medicine?		
4.	Do you have stinging inse	allergies to medicines, pollens, foods or cts?			27.	Were you born without or are your missing a kidney, an eye, a testicle, or any other organ?		
5.	Have you ev	er passed out or nearly passed out	П		28.	Have you had infectious mononucleosis (mono) within the last month?		
6.	Have you ev	er passed our or nearly passed our			29.	Do you have any rashes, pressure sores, or other		
7.	AFTER exerc	ise? er had discomfort, pain, or pressure in	Ш		30.	skin problems? Have you ever had a herpes skin infection?	H	片
	-	uring exercise?				ICUSSION OR TRAUMATIC BRAIN INJURY		
8.		art race or skip beats during exercise?				Have you ever had a concussion (i.e. bell rung, ding,		
9.	Has a doctor that apply):	ever told you that you have (check all			32.	head rush) or traumatic brain injury? Have you been hit in the head and been confused or		
		High Blood Pressure Heart Murmu	r		32.	lost your memory?		
10.	_	High CholesterolHeart Infection rever ordered a test for your heart? (for	n		33.	Do you experience dizziness and/or headaches with exercise?		
		G, echocardiogram)			34.	Have you ever had a seizure?		
11.	-	in your family died for no apparent	П	П	35.	Have you ever had numbness, tingling, or weakness		
12.	reason? Does anyone	e in your family have a heart problem?			36.	in your arms or legs after being hit or falling? Have you ever been unable to move your arms or		
13.	-	ily member or relative been disabled lisease or died of heart problems or			37	legs after being hit or falling? When exercising in the hear, do you have severe		
	sudden deat	h before age 50?				muscle cramps or become ill?		
14. 15.	-	e in your family have Marfan Syndrome? er spent the night in a hospital?	$\exists$	H	38.	Has a doctor told you that you or someone in your family has Sickle Cell trait or Sickle Cell Disease?		
16.	Have you ev	er had surgery?			39.	Have you had any problems with your eyes or vision?	_	_
17.	-	er had an injury, like a sprain, muscle, or ir, or tendonitis, which caused you to			40.		Ħ	Ħ
		ce or Contest?	_		41.	Do you wear protective eyewear, such as goggles or		
18.	•	circle affected area below: d any broken or fractured bones or	Ц		42.	a face shield?  Are you unhappy with your weight?	1	П
	dislocated jo					Are you trying to gain or lose weight?		
19.	-	circle below: d a bone or joint injury that required x-			44.	Has anyone recommended you change your weight or eating habits?	П	П
13.		Γ, surgery, injections, rehabilitation,			45.		Ē	hΞ
	physical the	rapy, a brace, a cast , or crutches?	_	_	46.	Do you have any concerns that you would like to		
	•	circle below:	_ U		EEN/	discuss with a doctor?	Ш	Ш
	lead Neck Fingers Che	Shoulder Upper Arm Elbow est Upper Back Lower Back Hip	Forearm Thigh	Knee		Have you ever had a menstrual period?		
		Calf/Shin Ankle Foot/Toes			48.			
20. 21.	•	er had a stress fracture? en told that you have or have you had	Ш	1 %	49.	menstrual period?  How many periods have you had in the last 12	-	
21.	•	atlantoaxial (neck) instability?			43.	months?	1	
22.	Do you regu	larly use a brace or assistive device?			50.	Are you pregnant?	J.	
	#'s	7	7 (	Expla	in "Yes	" answers here:		
		***	4 1					k.
			_ \	), A				A.
			2. 4	500 / N	20 X			1
	-h		i i i	-41 1				
	<b>eby certify th</b> ent's Signatu	nat to the best of my knowledge all of t	ne intorm	ation hei	rein is t	rue and complete.  Date /	/	
		nat to the best of my knowledge all of t	he inform	ation her	rein is t		/	
	-	n's Signature		B.		Date	/_	<u> </u>

Revised: February 1, 2016



SECTION D

# KEN LANTZY ATHLETIC INJURY PROTOCOL FOR RETURN TO PLAY

Any participant of KEN LANTZY ALL STAR FOOTBALL CLASSIC <u>MUST</u> report all injuries to the <u>Certified Athletic Trainer</u> (ATC) on site and/or Coach if it is not during scheduled practice times. The participants <u>ARE NOT PERMITTED</u> to leave campus and seek evaluation unless approved by the ATC or in the event of a medical emergency during dormitory hours.

- The ATC will evaluate the injury and determine plan of care for the participant's injury.
- Any participant in Ken Lantzy All Star Football Classic game/practices who suffers an injury and is FURTHER evaluated by MD, DO, PT, DMD, Chiropractor will require a written release to return to athletic participation.
- This release may include any specialist with the credentials MD or DO, Dentist (DMD), PT, Podiatrist, or Chiropractor

## KEN LANTZY CONCUSSION MANAGEMENT PROTOCOL FOR RETURN TO PLAY

- Any athlete suspected of having signs and symptoms of a head injury during athletic practices and/or
  games are to be directed for further evaluation by proper medical person who is trained in
  management of head injuries/concussions (in accordance with State Senate Bill 22, Safety in Youth
  Sports Act).
- The Certified Athletic Trainer will evaluate and refer the athlete for further medical evaluation if necessary.
- If the athlete is symptomatic for head injury, the parent/guardian will be contacted and practices/competition participation will be determined according to each individual injury until symptoms reside. This is recommended so that the athlete can rest their brain and also to prevent further injury.

## **STEP-WISE RETURN-TO-PLAY**

- 1. NO activity rest until asymptomatic (for 24 hours)
- 2. Light aerobic exercise (asymptomatic for 24 hours)
- 3. Sport Specific training (asymptomatic for 24 hours)
- 4. Non-contact Drills (asymptomatic for 24 hours)
- 5. Full contact Drills (MUST HAVE PHYSICIAN CLEARANCE)
- 6. Game play (MUST HAVE PHYSICIAN CLEARANCE) (If symptoms return during any step of return-to-play protocol, begin at step one again once symptom free for 24 hours.)

### THE ATHLETE MAY RETURN TO PLAY ONLY WHEN THE FOLLOWING CRITERIA HAVE BEEN MET:

- Symptom free and symptom free upon exertion (STEP-WISE Return-to-Play Protocol).
- An MD or DO (which may not be MedExpress, I-Care or Med Well doctor must fill out a RETURN TO
  PLAY FORM for the athlete <u>specifically stating that they are current in managing head</u>
  <u>injuries/concussion management and the athlete has successfully met all criteria listed above</u>
  without any returning symptoms.

Parent/Guardian Signature		Date	1	1
Athlete Signature		Date		<i></i>

E I N E C T /