To student athletes and their parents/caregivers:

Before you can play a sport the TSSAA (Tennessee Secondary School Athletic Association) says you must get a sport's physical. This is also called a PPE (Preparticipation Physical Evaluation). The PPE promotes the health and well-being of athletes as they train and compete. It also helps keep athletes safe as they play sports. It is NOT meant to stop them from playing.

Where can you go to get a PPE? In the newest PPE guidebook, the groups below say your doctor's office or the place where you get your medical care is where you can go to get it done:

- the American Academy of Pediatrics,
- the American Academy of Family Physicians,
- the American College of Sports Medicine,
- the American Medical Society for Sports Medicine,
- the American Orthopedic Society for Sports Medicine,
- and the American Osteopathic Academy of Sports Medicine.
- It's also endorsed by the National Athletic Trainers' Association and the National Federation of State High School Associations.

There are other places you can get a PPE, but we recommend athletes get a PPE during their Well Visit at their doctor's office or School Based Health Center. This ensures exams cover everything important about your overall health and well-being. It also limits absences from school and sports.

We encourage you to work the PPE into the routine health care you get at your doctor's office or the place where you get your medical care. If you're enrolled in TennCare your well visits are free.

Sincerely,

Tennessee Secondary School Athletic Association Tennessee Chapter of the American Academy of Pediatrics Tennessee Division of TennCare

Do you have TennCare and need to know who your doctor is? You can call your MCO at:

Amerigroup: 1-800-600-4441 BlueCare: 1-800-468-9698

UnitedHealthcare: 1-800-690-1606 TennCareSelect: 1-800-263-5479 This form should be placed into the athlete's medical file and should **not** be shared with schools or sports organizations. The Medical Eligibility Form is the only form that should be submitted to a school or sports organization.

Disclaimer: Athletes who have a current Preparticipation Physical Evaluation (per state and local guidance) on file should not need to complete another History Form.

■ PREPARTICIPATION PHYSICAL EVALUATION (Interim Guidance)

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ш	211			rı		K IWI

Note: Complete and sign this form (with your parents it younger than 18) before your appointment.								
Name:			te of birth:					
Date of examination:				1				
Sex assigned at birth (F, M, or intersex):	now do	you identify your (genders (F, M, or other):				
Have you had COVID-19? (check one): □ Y □ N								
Have you been immunized for COVID-19? (check one)	: 🗆 Y 🗆 N	If yes, have you	had: One shot	☐ Two shots				
List past and current medical conditions.								
Have you ever had surgery? If yes, list all past surgical p	rocedures							
Medicines and supplements: List all current prescription	s, over-the-co	unter medicines, ar	nd supplements (herba	and nutritional).				
De very house and allowed at the control of the life of	l · /·	l· ·						
Do you have any allergies? If yes, please list all your al	iergies (ie, me	dicines, pollens, fo	od, stinging insects).					
				81				
Patient Health Questionnaire Version 4 (PHQ-4)								
Over the last 2 weeks, how often have you been bother	ed by any of t	he following probl	ems? (Circle response.,)				
	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 subs	cale [question:	s 1 and 2, or quest	ions 3 and 4] for scree	ening purposes.)				
	no management							

(Ехр	IERAL QUESTIONS lain "Yes" answers at the end of this form. e questions 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?						
HEA	HEART HEALTH QUESTIONS ABOUT YOU						
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.						

HEART HEALTH QUESTIONS ABOUT YOU (CONTINUED)	Yes	No
Do you get light-headed or feel shorter of breath than your friends during exercise?		
10. Have you ever had a seizure?		
HEART HEALTH QUESTIONS ABOUT YOUR FAMILY	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)	Yes	1
	Have you ever had a stress fracture or an injury to a bone, muscle, ligament, joint, or tendon that			25. Do you worry about your weight?26. Are you trying to or has anyone recommended		
	Do you have a bone, muscle, ligament, or joint			that you gain or lose weight?		L
	injury that bothers you?			27. Are you on a special diet or do you avoid certain types of foods or food groups?		
ol	CAL QUESTIONS	Yes	No	28. Have you ever had an eating disorder?		
	you cough, wheeze, or have difficulty athing during or after exercise?			FEMALES ONLY	Yes	N
	re you missing a kidney, an eye, a testicle		\vdash	29. Have you ever had a menstrual period?		
(ma	ales), your spleen, or any other organ?			30. How old were you when you had your first menstrual period?		
	Do you have groin or testicle pain or a painful bulge or hernia in the groin area?			31. When was your most recent menstrual period?		
-	Do you have any recurring skin rashes or			32. How many periods have you had in the past 12 months?		
me	shes that come and go, including herpes or thicillin-resistant <i>Staphylococcus aureus</i> RSA)?			Explain "Yes" answers here.		
ca	ove you had a concussion or head injury that used confusion, a prolonged headache, or emory problems?					
t	Have you ever had numbness, had tingling, had weakness in your arms or legs, or been unable o move your arms or legs after being hit or alling?					
	Have you ever become ill while exercising in the heat?					
	Do you or does someone in your family have sickle cell trait or disease?					
	Have you ever had or do you have any prob-					

and correct. Signature of athlete: ____

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Signature of parent or guardian:

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Disclaimer: Athletes who have a current Preparticipation Physical Evaluation (per state and local guidance) on file should not need to complete another examination.

■ PREPARTICIPATION PHYSICAL EVALUATION (Interim Guidance)

PHYSICAL EXAMINATION FORM

Name:	Date of birth:
PHYSICIAN REMINDERS	

- 1. Consider additional questions on more-sensitive issues.
 - Do you feel stressed out or under a lot of pressure?
 - Do you ever feel sad, hopeless, depressed, or anxious?
 - Do you feel safe at your home or residence?
 - Have you ever tried cigarettes, e-cigarettes, chewing tobacco, snuff, or dip?
 - During the past 30 days, did you use chewing tobacco, snuff, or dip?
 - Do you drink alcohol or use any other drugs?
 - Have you ever taken anabolic steroids or used any other performance-enhancing supplement?
 - Have you ever taken any supplements to help you gain or lose weight or improve your performance?
 - Do you wear a seat belt, use a helmet, and use condoms?
- 2. Consider reviewing questions on cardiovascular symptoms (Q4-Q13 of History Form).

EXAMI	NATIO	N										No.						CARN Name of
Height:	NAHO	N		\A/a:a.b	1.												55 SE	
			, ,	Weigh	The state of the s				/									
BP:	/	()	/)	Puls	e:			Vision: R	20/		L 20/	С	orrecte	ed: [□ Y	□ N	Tarana da tarana	
COVID	Desire of the last	-																
Previou: Admini	sly rece stered (eived COV COVID-19	ID-19 v	raccine: e at this	☐ Y visit:	1 U	_	If yes:		First dose	☐ Second	dose						
MEDIC	AL								10.95					NOR	MAL	ABNO	RMAL F	NDINGS
myo	fan stig pia, mi	itral valve	prolaps	osis, hig se [MVP]	gh-arcl], and	hed po aortic	ılate, pe insuffici	ctus exca ency)	/atum,	arachnoo	lactyly, hype	erlaxity	<i>'</i> ,					
Eyes, ed Pupi Hea	ls equa	e, and threal	oat															
Lymph r	nodes																	
Hearta Muri	murs (a	ıuscultatior	n stand	ing, aus	cultatio	on sup	ine, and	± Valsal	ra mai	neuver)								
Lungs	-			<u> </u>						•			\neg					
Abdome	en												\neg					
Skin Herp	es sim _l corpo	olex virus (ris	(HSV),	lesions s	ugges	tive of	methicil	lin-resista	nt <i>Sta_l</i>	phylococc	us aureus (N	ΛRSA),	or					
Neurolo	A STATE OF THE PARTY OF THE PAR																	
MUSCU	LOSKE	LETAL												NOR	MAL	ABNO	RMAL FI	NDINGS
Neck																		
Back																		
Shoulde	r and a	ırm																
Elbow a																		
		nd fingers	_															
Hip and	thigh																	
Knee																		
Leg and	THE RESERVE AND ADDRESS OF THE PARTY.																	
Foot and	toes																	
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nation of l Name of l Address: _	f those. nealth c	care profes	ssional	(print or	type):						abnormal co		-		Date	ation find		
Signature	of heal	lth care pr	ofessio	nal:														NP, or PA

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PREPARTICIPATION PHYSICAL EVALUATION

MEDICAL ELIGIBILITY FORM Name: ____ Date of birth: ☐ Medically eligible for all sports without restriction □ Medically eligible for all sports without restriction with recommendations for further evaluation or treatment of ☐ Medically eligible for certain sports ☐ Not medically eligible pending further evaluation ☐ Not medically eligible for any sports Recommendations: I have examined the student named on this form and completed the preparticipation physical evaluation. The athlete does not have apparent clinical contraindications to practice and can participate in the sport(s) as outlined on this form. A copy of the physical examination findings are on record in my office and can be made available to the school at the request of the parents. If conditions arise after the athlete has been cleared for participation, the physician may rescind the medical eligibility until the problem is resolved and the potential consequences are completely explained to the athlete (and parents or guardians). Name of health care professional (print or type): Date: _____ Address: ___ Phone: Signature of health care professional: ____, MD, DO, NP, or PA SHARED EMERGENCY INFORMATION Allergies: ___ Medications: Other information: Emergency contacts: ____

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CONSENT FOR ATHLETIC PARTICIPATION & MEDICAL CARE

*Entire Page Completed By Patient

Athlete Information			
Last Name	First Name		MI
Sex: [] Male [] Female Grad	de Age	DOB/_	/
Allergies			
Medications			
Insurance			
Group Number		e Phone Number	
Emergency Contact Information			
Home Address	(Cit	:y)	(Zip)
Home Phone	Mother's Cell	Father's Cell	
Mother's Name		Work Phone	
Father's Name	-	Work Phone	
Another Person to Contact			
Phone Number	Relationship		
	Legal/Parent Consent		
I/We hereby give consent for (athle			to represent
(name of school)			
potential for injury. I/We acknowle			
strict observation of the rules, inju	<u>.</u>	-	
result in disability, paralysis, and	•	•	
its physicians, athletic trainers,			
reasonably necessary to the he resulting from participation in at			
and his/her parent/guardian(s) do h		and the property of the second	
during the course of the pre-partici		•	
medical history information and the	•	-	ū
student athlete on the forms attach	•	•	
legal Guardian, I/We remain fully			
personal actions taken by the ab	ove named student athlete.		
Signature of Athlete	Signature of Parent/Guard	lian Date	

CONSENTIMIENTO A PARTICIPAR EN ACTIVIDADES ATLETICAS Y RECIBIR CUIDADO MEDICO SI FUERA NECESASRIO

(Este Consentimiento debe ser completado por el Estudiante-Atleta y sus padres o guardianes.)

Información del Estudiante-Atleta	
Apellido No	ombre SN
Sexo: [] Varón [] Hembra Grado	Edad Fecha de Nacimiento/
Alergias	
Medicaciones	
Seguro Médico	Número de la Póliza
Número del Grupo	Teléfono del Seguro
Información del Contacto en Caso de Emergencia	
Dirección de Casa	(Ciudad)
(Código Postal)	
Teléfono de Casa	Celular de la Madre o Guardian
Celular del Padre o Guardian	
Nombre de la Madre o Guardian	Teléfono del Trabajo
Nombre del Padre o Guardian	Teléfono del Trabajo
Otra Persona Contacto	
Número de Teléfono	Relación
Consentimiento Leg	gal de los Padres o Guardianes
lleva la posibilidad de sufrir lesiones. Yo/Nosotros sal deportivos, y la observación estricta de las reglas, es son severas y pueden resueltar en incapacidad, pescuela y a TSSAA, sus médicos, entrenadores at tratamiento, cuidado médico o quirúrgico conside Atleta nombrado arriba durante o como resultado consentimiento, el Estudiante-Atleta nombrado arriba salud conduzcan un chequeo, examinación, y pruebas y a obtener la historia médica. Entendemos que los prevaluaciones van a anotar los resultados y observacio	Dueda representar (nombre de la en deportes y que yo/nosotros entendemos que esa actividad bemos que aún con el mejor entrenamiento, los mejores artículos posible sufrir lesiones. En algunas ocasiones, estas lesiones arálisis, y hasta la muerte. Yo/Nosotros damos permiso a la léticos, y/o técnicos médicos de emergencias a dar ayuda, trados necesarios para la salud y bienestar del Estudiantede su participación en los deportes. Al firmar este y sus padres/guardianes consienten a que los profesionales de la se del Estudiante-Atleta durante la examinación pre-participacipatoria rofesionales de la salud que conduzcan estas pruebas y ones en los formularios y records que acompañan este documento. Que somos totalmente responsables por cualquier asunto legal

Firma del Padre/Guardian

Fecha

Firma del Estudiante-Atleta

Este formulario debe colocarse en el expediente médico del atleta y no debe compartirse con escuelas u organizaciones deportivas. El formulario de elegibilidad médica es el único formulario que debe enviarse a una escuela u organización deportiva.

Aviso legal: Los atletas que tengan una evaluación física de preparticipación vigente en el archivo (según los lineamientos generales estatales y locales) no necesitan completar otro formulario de antecedentes.

■ EVALUACIÓN FÍSICA PREVIA A LA PARTICIPACIÓN (orientación provisional) FORMULARIO DE HISTORIAL CLÍNICO

Nota: Complete y firme este formulario (con la supervisión de sus	s padres si es menor de 18 años) antes de acudir a su cita.
Nombre:	Fecha de nacimiento:
Fecha del examen médico:	Deporte(s):
	¿Con cuál género se identifica? (F, M u otro):
¿Ha tenido COVID-19? (elija una opción) □ Sí □ No ¿Ha recibido la vacuna contra el COVID-19? (elija una opción): □ Mencione los padecimientos médicos pasados y actuales que ha	□ Sí □ No Si la respuesta es sí, usted recibió: □ Una dosis □ Dos dosis aya tenido.
¿Alguna vez se le practicó una cirugía? Si la respuesta es afirma previas.	· ·
Medicamentos y suplementos: Enumere todos los medicamentos y nutricionales) que consume.	recetados, medicamentos de venta libre y suplementos (herbolarios
¿Sufre de algún tipo de alergia? Si la respuesta es afirmativa, ho mento, al polen, a los alimentos, a las picaduras de insectos).	aga una lista de todas sus alergias (por ejemplo, a algún medica-
círculo la respuesta)	entó alguno de los siguientes problemas de salud? (Encierre en un Más de la Casi todos

0	1	2	3
0	1	•	
-	1	2	3
0	1	2	3
0	1	2	3
ositiva en c	cualquiera de las su	bescalas,	
		· · · · · · · · · · · · · · · · · · ·	0 1 2 0 1 2 sitiva en cualquiera de las subescalas, 3 y 41 a fin de obtener un diagnóstico)

(Dé u conte Encie	PREGUNTAS GENERALES (Dé una explicación para las preguntas en las que contestó "Sí", en la parte final de este formulario. Encierre en un círculo las preguntas si no sabe la respuesta).						
	¿Tiene alguna preocupación que le gustaría discutir con su proveedor de servicios médicos?						
	¿Alguna vez un proveedor de servicios médicos le prohibió o restringió practicar deportes por algún motivo?						
	¿Padece algún problema médico o enfermedad reciente?						
	PREGUNTAS SOBRE SU SALUD CARDIOVASCULAR						
	Alguna vez se desmayó o estuvo a punto de desmayarse mientras hacía, o después de hacer, ejercicio?						

PREGUNTAS SOBRE SU SALUD CARDIOVASCULAR (CONTINUACIÓN)			No
5.	¿Alguna vez sintió molestias, dolor, compresión o presión en el pecho mientras hacía ejercicio?		
6.	¿Alguna vez sintió que su corazón se aceleraba, palpitaba en su pecho o latía intermitente- mente (con latidos irregulares) mientras hacía ejercicio?		,
7.	¿Alguna vez un médico le dijo que tiene prob- lemas cardíacos?		×
8.	¿Alguna vez un médico le pidió que se hiciera un examen del corazón? Por ejemplo, electro- cardiografía (ECG) o ecocardiografía.		
9.	Cuando hace ejercicio, ¿se siente mareado o siente que le falta el aire más que a sus amigos?		
10.	¿Alguna vez tuvo convulsiones?		

PREGUNTAS SOBRE LA SALUD CARDIOVASCULAR DE SU FAMILIA	Sí	No	PREGUNTAS SOBRE CONDICIONES MÉDICAS (CONTINUACIÓN)	Sí
Alguno de los miembros de su familia o pari- ente murió debido a problemas cardíacos o tuvo una muerte súbita e inesperada o inexplicable antes de los 35 años de edad (incluyendo muerte por ahogamiento o un accidente auto-			20. ¿Alguna vez sufrió un traumatismo craneoence- fálico o una lesión en la cabeza que le causó confusión, un dolor de cabeza prolongado o problemas de memoria?	
movilístico inexplicables)? 12. ¿Alguno de los miembros de su familia padece un problema cardíaco genético como la mio-			21. ¿Alguna vez sintió adormecimiento, hormigueo, debilidad en los brazos o piernas, o fue incapaz de mover los brazos o las piernas después de sufrir un golpe o una caída?	
cardiopatía hipertrófica (HCM), el síndrome de Marfan, la miocardiopatía arritmogénica del ventrículo derecho (ARVC), el síndrome del QT largo (LQTS), el síndrome del QT corto (SQTS), el síndrome de Brugada o la taquicardia ventricular polimórfica catecolaminérgica (CPVT)?			22. ¿Alguna vez se enfermó al realizar ejercicio cuando hacía calor?	
			23. ¿Usted o algún miembro de su familia tiene el rasgo drepanocítico o padece una enfermedad drepanocítica?	
3. ¿Alguno de los miembros de su familia utilizó un marcapasos o se le implantó un desfibrilador			24. ¿Alguna vez tuvo o tiene algún problema con sus ojos o su visión?	
antes de los 35 años?			25. ¿Le preocupa su peso?	
REGUNTAS SOBRE LOS HUESOS Y LAS ARTICULACIONES	Sí	No	26. ¿Está tratando de bajar o subir de peso, o alguien le recomendó que baje o suba de peso?	
4. ¿Alguna vez sufrió una fractura por estrés o una lesión en un hueso, músculo, ligamento, articu-			27. ¿Sigue alguna dieta especial o evita ciertos tipos o grupos de alimentos?	
lación o tendón que le hizo faltar a una práctica			28. ¿Alguna vez sufrió un desorden alimenticio?	
o juego?			ÚNICAMENTE MUJERES	Sí
 ¿Sufre alguna lesión ósea, muscular, de los ligamentos o de las articulaciones que le causa molestia? 			29. ¿Ha tenido al menos un periodo menstrual? 30. ¿A los cuántos años tuvo su primer periodo	
REGUNTAS SOBRE CONDICIONES MÉDICAS	Sí	No	menstrual?	
6. ¿Tose, sibila o experimenta alguna dificultad			31. ¿Cuándo fue su periodo menstrual más reciente?	
para respirar durante o después de hacer ejercicio?			32. ¿Cuántos periodos menstruales ha tenido en los últimos 12 meses?	
 ¿Le falta un riñón, un ojo, un testículo (en el caso de los hombres), el bazo o cualquier otro órgano? 			Proporcione una explicación aquí para las preg las que contestó "Sí".	junta
8. ¿Sufre dolor en la ingle o en los testículos, o tiene alguna protuberancia o hernia dolorosa en la zona inguinal?				
9. ¿Padece erupciones cutáneas recurrentes o que aparecen y desaparecen, incluyendo el herpes o Staphylococcus aureus resistente a la meticilina (MRSA)?				

No

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Firma del atleta: __

Fecha:

Firma del padre o tutor:





Sudden Cardiac Arrest Symptoms and Warning Signs

What is Sudden Cardiac Arrest (SCA)?

SCA is a life-threatening emergency that occurs when the heart suddenly and unexpectedly stops beating. This causes blood and oxygen to stop flowing to the rest of the body. The individual will not have a pulse. It can happen without warning and can lead to death within minutes if the person does not receive immediate help. Only 1 in 10 survives SCA. If Cardiopulmonary Resuscitation (CPR) is given and an Automatic External Defibrillator (AED) is administered early, 5 in 10 could survive.



SCA is NOT a heart attack, which is caused by reduced or blocked blood flow to the heart. However, a heart attack can increase the risk for SCA.

Watch for Warning Signs

SCA usually happens without warning. SCA can happen in young people who don't know they have a heart problem, and it may be the first sign of a heart problem. When there are warning signs, the person may experience:



If any of these warning signs are present, it's important to talk with a health care provider. There are risks associated with continuing to practice or play after experiencing these symptoms. When the heart stops due to SCA, blood stops flowing to the brain and other body organs. Death or permanent brain damage can occur in minutes.

Electrocardiogram (EKG) Testing

EKG is a noninvasive, quick, and painless test that looks at the heart's electrical activity. Small electrodes attached to the skin of the arms, legs, and chest capture the heartbeat While rare, SCA is the #1 medical cause of death in young athletes.

as it moves through the heart. An EKG can detect some heart problems that may lead to an increased risk of SCA. Routine EKG testing is not currently recommended by national medical organizations, such as the American Academy of Pediatrics and the American College of Cardiology, unless the pre-participation physical exam reveals an indication for this test. The student or parent may request, from the student's health care provider, an EKG be administered in addition to the student's pre-participation physical exam, at a cost to be incurred by the student or the student's parent.

Limitations of EKG Testing

• An EKG may be expensive and cannot detect all conditions that predispose an individual to SCA.





- False positives (abnormalities identified during EKG testing that turn out to have no medical significance) may lead to unnecessary stress, additional testing, and unnecessary restriction from athletic participation.
- Accurate EKG interpretation requires adequate training.

I have reviewed and understand the symptoms and warning signs of SCA.

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





Paro cardíaco súbito Síntomas y signos de alerta

¿Qué es un paro cardíaco súbito (PCS)?

Un paro cardíaco súbito es una situación potencialmente mortal que se produce cuando el corazón deja de latir repentina e inesperadamente. Esto hace que la sangre y el oxígeno dejen de fluir al resto del cuerpo. El individuo no tendrá pulso. Puede ocurrir sin previo aviso y puede provocar la muerte en cuestión de minutos si la persona no recibe ayuda inmediata. Sólo 1 de cada 10 personas sobrevive un PCS. Si se practica la reanimación cardiopulmonar (RCP) y se usa a tiempo un desfibrilador externo automático (DEA), 5 de cada 10 podrían sobrevivir.



Un paro cardíaco súbito NO es lo mismo que un ataque al corazón, que es causado por la reducción o el bloqueo del flujo sanguíneo al corazón. Sin embargo, un ataque al corazón puede aumentar el riesgo de sufrir un PCS.

Esté atento a los signos de alerta

Un paro cardíaco súbito suele ocurrir sin previo aviso. El PCS puede ocurrir en personas jóvenes que no saben que tienen un problema cardíaco, y puede ser el primer signo de dicho problema. Cuando hay signos de alerta, la persona puede sentir:



Si se presenta alguno de estos signos de advertencia, es importante hablar con un proveedor de atención médica. Existen riesgos asociados a seguir practicando o jugando deportes después de experimentar estos síntomas. Cuando el corazón se detiene debido a un PCS, la sangre deja de fluir al cerebro y a otros órganos

Aunque infrecuentes, los PCS son la principal causa

de muerte de deportistas

ióvenes.

del cuerpo. La muerte o el daño cerebral permanente pueden ocurrir en pocos minutos.

Pruebas de electrocardiograma (ECG)

Un electrocardiograma es una prueba no invasiva, rápida e indolora que examina la actividad eléctrica del corazón.

Unos pequeños electrodos adheridos a la piel de los brazos, las piernas y el pecho captan los latidos del corazón. Un electrocardiograma puede detectar algunos problemas cardíacos que pueden provocar un mayor riesgo de paro cardíaco súbito. Las organizaciones médicas nacionales, como la Academia Estadounidense de Pediatría y el Colegio Estadounidense de Cardiología, no recomiendan actualmente la realización de ECG rutinarios, a menos que el examen físico previo a la participación en actividades deportivas revele una razón para hacer esta prueba. El estudiante o sus padres pueden solicitar al proveedor de atención médica del estudiante que se realice un electrocardiograma además del examen físico previo a la participación del estudiante, cuyo costo correrá a cargo del estudiante o de sus padres.





Limitaciones de las pruebas de electrocardiograma

- Un electrocardiograma puede ser caro y no puede detectar todas las condiciones que predisponen a un individuo a sufrir un paro cardíaco súbito.
- Los falsos positivos (anormalidades identificadas durante las pruebas de electrocardiograma que resultan no tener importancia médica) pueden conducir a un estrés innecesario, a pruebas adicionales y a una restricción innecesaria de la participación deportiva.
- La interpretación precisa del electrocardiograma requiere una formación adecuada.

He revisado y entiendo los síntomas y	signos de alerta de un paro cardíaco súbito).
Firma del estudiante-deportista	Nombre del estudiante- deportista en letra de imprenta	Fecha
Firma del padre/tutor	Nombre del padre/tutor en letra	Fecha

CONCUSSION

INFORMATION AND SIGNATURE FORM FOR STUDENT-ATHLETES & PARENTS/LEGAL GUARDIANS

(Adapted from CDC "Heads Up Concussion in Youth Sports")

Public Chapter 148, effective January 1, 2014, requires that school and community organizations sponsoring youth athletic activities establish guidelines to inform and educate coaches, youth athletes and other adults involved in youth athletics about the nature, risk and symptoms of concussion/head injury.

Read and keep this page.

Sign and return the signature page.

A concussion is a type of traumatic brain injury that changes the way the brain normally works. A concussion is caused by a bump, blow or jolt to the head or body that causes the head and brain to move rapidly back and forth. Even a "ding," "getting your bell rung" or what seems to be a mild bump or blow to the head can be serious.

Did You Know?

- Most concussions occur without loss of consciousness.
- Athletes who have, at any point in their lives, had a concussion have an increased risk for another concussion.
- Young children and teens are more likely to get a concussion and take longer to recover than adults.

WHAT ARE THE SIGNS AND SYMPTOMS OF 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 an athlete reports **one or more** symptoms of concussion listed below after a bump, blow or jolt to the head or body, s/he should be kept out of play the day of the injury and until a health care provider* says s/he is symptom-free and it's OK to return to play.

SIGNS OBSERVED BY COACHING STAFF	SYMPTOMS REPORTED BY ATHLETES
Appears dazed or stunned	Headache or "pressure" in head
Is confused about assignment or position	Nausea or vomiting
Forgets an instruction	Balance problems or dizziness
Is unsure of game, score or opponent	Double or blurry vision
Moves clumsily	Sensitivity to light
Answers questions slowly	Sensitivity to noise
Loses consciousness, even briefly	Feeling sluggish, hazy, foggy or groggy
Shows mood, behavior or personality changes	Concentration or memory problems
Can't recall events <i>prior</i> to hit or fall	Confusion
Can't recall events after hit or fall	Just not "feeling right" or "feeling down"

^{*}Health care provider means a Tennessee licensed medical doctor, osteopathic physician or a clinical neuropsychologist with concussion training

CONCUSSION DANGER SIGNS

In rare cases, a dangerous blood clot may form on the brain in a person with a concussion and crowd the brain against the skull. An athlete should receive immediate medical attention after a bump, blow or jolt to the head or body if s/he exhibits any of the following danger signs:

- One pupil larger than the other
- Is drowsy or cannot be awakened
- A headache that not only does not diminish, but gets worse
- Weakness, numbness or decreased coordination
- Repeated vomiting or nausea
- Slurred speech
- Convulsions or seizures
- Cannot recognize people or places
- Becomes increasingly confused, restless or agitated
- Has unusual behavior
- Loses consciousness (even a brief loss of consciousness should be taken seriously)

WHY SHOULD AN ATHLETE REPORT HIS OR HER SYMPTOMS?

If an athlete has a concussion, his/her brain needs time to heal. While an athlete's brain is still healing, s/he is much more likely to have another concussion. Repeat concussions can increase the time it takes to recover. In rare cases, repeat concussions in young athletes can result in brain swelling or permanent damage to their brains. They can even be fatal.

Remember:

Concussions affect people differently. While most athletes with a concussion recover quickly and fully, some will have symptoms that last for days, or even weeks. A more serious concussion can last for months or longer.

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

If you suspect that an athlete has a concussion, remove the athlete from play and seek medical attention. Do not try to judge the severity of the injury yourself. Keep the athlete out of play the day of the injury and until a health care provider* says s/he is symptom-free and it's OK to return to play.

Rest is key to helping an athlete recover from a concussion. Exercising or activities that involve a lot of concentration such as studying, working on the computer or playing video games may cause concussion symptoms to reappear or get worse. After a concussion, returning to sports and school is a gradual process that should be carefully managed and monitored by a health care professional.

* Health care provider means a Tennessee licensed medical doctor, osteopathic physician or a clinical neuropsychologist with concussion training.

Student-athlete & Parent/Legal Guardian Concussion Statement

	igned and returned to school or community on in practice or play.	y youth athletic activit	y prior to
Student-At	hlete Name:		
Parent/Leg	gal Guardian Name(s):		
A	after reading the information sheet, I am aware o	of the following informat	ion:
Student- Athlete initials			Parent/Legal Guardian initials
	A concussion is a brain injury which should be parents, my coach(es) or a medical profession	al if one is available.	
	A concussion cannot be "seen." Some symptoright away. Other symptoms can show up hour injury.		
	I will tell my parents, my coach and/or a medic my injuries and illnesses.	al professional about	N/A
	I will not return to play in a game or practice if body causes any concussion-related symptom	S.	N/A
	I will/my child will need written permission from provider* to return to play or practice after a co	ncussion.	
	Most concussions take days or weeks to get b concussion can last for months or longer.		
	After a bump, blow or jolt to the head or body a receive immediate medical attention if there are such as loss of consciousness, repeated vomit that gets worse.	e any danger signs	
	After a concussion, the brain needs time to he am/my child is much more likely to have anoth more serious brain injury if return to play or prathe concussion symptoms go away.	er concussion or	
	Sometimes repeat concussion can cause serio problems and even death.		
	I have read the concussion symptoms on the Conformation Sheet.		
	re provider means a Tennessee licensed medical doo ologist with concussion training	ctor, osteopathic physiciar	n or a clinical
Signature o	f Student-Athlete	Date	
Signature o	f Parent/Legal guardian	Date	