questions are designed to determine if the student has developed Student's Name: (print) Address						
AddressGrade				Phone		_
						_
Personal Physician				Phone		
						_
NameRelationship ain "Yes" answers in the box below** Circle questions you do	200-001		Phone (H)	(W)		
in "Yes" answers in the box below**. Circle questions you don	't know	the an	swers to.			_
lave you had a medical illness or injury since your last check	Yes					
p or physical?			 Have you ever go 	etten unexpectedly short of breath with	Yes	
lave you been hospitalized overnight in the past year?			exercise?			
iave you ever had surgery?			Do you have asth	ma?		
lave you ever had prior testing for the heart ordered by a hysician?			14. Do you use any si	onal allergies that require medical treatment? pecial protective or corrective equipment or		
			devices that aren't	t usually used for your activity or position		
lave you ever passed out during or after exercise? lave you ever had chest pain during or after exercise?			(for example, kne	e brace, special neck roll foot orthotics		
to you get tired more quickly than your friends do during	H		retainer on your te	eeth, hearing aid)?		
xercise?			15. Have you ever ha	d a sprain, strain, or swelling after injury?	П	
ave you ever had racing of your heart or skipped heartbeats?	П		Have you broken	or fractured any bones or dislocated any	ī	
ave you had high blood pressure or high cholesterol?		H	joints?		_	
ave you ever been told you have a heart murmur?	F		muscles tendens	y other problems with pain or swelling in		
as any family member or relative died of heart problems or of		Ħ	muscles, tendons	opriate box and explain below:		
as any family member been diagnosed with enlarged heart,			as y so, sincen appr	ropriate box and explain below:		
ililated cardiomyopathy), hypertrophic cardiomyopathy, long			☐ Head	☐ Elbow ☐ Hip		
T syndrome or other ion channelpathy (Brugada syndrome,			☐ Neck	Forearm Thigh		
c), Marian's syndrome, or abnormal heart rhythm?			Back			
ave you had a severe viral infection (for example			Chest	Hand Shin/Calf		
yocarditis or mononucleosis) within the last month?			Shoulder	Finger Ankle		
as a physician ever denied or restricted your participation in			Upper Arm 16. Do you want to w	Foot		
tivities for any heart problems? ave you ever had a head injury or concussion?			17. Do you feel stress	reigh more or less than you do now?		I
ave you ever had a head injury or concussion? ave you ever been knocked out, become unconscious, or lost						[
our memory?		H	trait or cials a sall	en diagnosed with or treated for sickle cell		I
yes, how many times?			remates Only			
hen was your last concussion?			19. When was your first me	nstrual period?		
ow severe was each one? (Explain below)			When was your most red	cent menstrual period?		
ive you ever had a seizure?			another?	usually have from the start of one period to the	start o	f
you have frequent or severe headaches?				you had in the last year?		
we you ever had numbness or tingling in your arms, hands,			What was the longest tin	ne between periods in the last year?		
we you ever had a stinger, burner, or pinched nerve?		-	Males Only	ne between periods in the last year?		
e you missing any paired organs?			20. Do you have two testicl	les?		
e you under a doctor's care?			 Do you have any testicu 	lar swelling or masses?		
e you currently taking any prescription or non-prescription	H	H	An electrocardiogram (E	CG) is not required. I have read and understand	the	٦
ver-the-counter) medication or pills or using an inhaler? you have any allergies (for example, to pollen, medicine,		100	miormation about cardia	C screening on the UII Sudden Cardiaa Amari		1
od, or stinging insects)?			student for additional car	cking this box, I choose to obtain an ECG for mediac screening. I understand it is the responsibilities.	у	
ve you ever been dizzy during or after exercise?			my raining to schedule an	d pay for such ECG.		
you have any current skin problems (for avanual, it is		H	EXPLAIN 'YES' ANSWERS II	N THE BOX BELOW (attach another sheet if necessary	rv).	+
hes, acne, warts, fungus, or blisters)? ve you ever become ill from exercising in the heat?						
we you had any problems with your eyes or vision?		H				1
	Ц					1
s understood that even though protective equipment is worn by athletes the school assumes any responsibility in case an accident occurs.	s, whene	ever nee	ded, the possibility of an accident st	ill remains. Neither the University Intercelelestick		
isent to such care and treatment as may be given said student by any gool and any school or hospital representative from any claim by any pers	physicia	in, athle	tic trainer, nurse or school represent	t of any injury or sickness, I do hereby request, authorative. I do hereby agree to independ on a line	orize, at	nd
ool and any school or hospital representative from any claim by any perspective on this date and the beginning of participation, any illness or included	on on ac	count o	f such care and treatment of said stud	lent.	mless ti	ie
petween this date and the beginning of participation, any illness or injury ary.	should o	occur th	at may limit this student's participation	on, I agree to notify the school authorities of such illne	ss or	
ereby state that, to the best of my knowledge, my answers to	thook					
ereby state that, to the best of my knowledge, my answers to pject the student in question to penalties determined by the U	IIL	ove qu	estions are complete and corre	ct. Failure to provide truthful responses cou	ld	-
dent Signature: Parent	/Guardia	an Sione	ture			
Yes answer to questions 1, 2, 3, 4, 5, or 6 requires further medical of stant, chiropractor, or nurse practitioner is required before any paracticipation in ANY PRACTICE, SCRIMMAGE, PERFORMAN				Date:		
		171111		tion. Written clearance from a physician physician	2	

Student's Name Height Weight		Sev	A	D	
Height Weight Vision: R 20/	% Body fat (o	ptional)	Pulse	Date of Birth	
Vision: R 20/ L 20/	Corr	rected: Y			
2.7 _{4.7} (1.75)		rected. 🔟 1	LI N	Pupils:	Unequal
As a minimum requirement, this P prior to first and third years of high	hysical Examin	nation Form	nust be comple	ted prior to junior high partic	ination and again
prior to first and third years of high the student's MEDICAL HISTORY FOR	en on the marrier	pation. It mus	t be completed	if there are yes answers to spec	cific questions of
the student's MEDICAL HISTORY FOR	civi on the rever	se side. * Loc	al district policy	may require an annual physic	cal exam.
MEDICAL	NORMAL		ABNORMA	L FINDINGS	INITIALS*
Appearance	_				
Eyes/Ears/Nose/Throat					
Lymph Nodes	+				
Heart-Auscultation of the heart in					
the supine position.					
Heart-Auscultation of the heart in					
the standing position.					
Heart-Lower extremity pulses	+				
Pulses					
Lungs					
Abdomen					
Genitalia (males only)					
Skin					
Marfan's stigmata (arachnodactyly,					
pectus excavatum, joint					
aypermobility, scoliosis)					
MUSCULOSKELETAL					
Neck					
Back					
Shoulder/Arm					
Elbow/Forearm					
Wrist/Hand					
Hip/Thigh					
Cnee					
_eg/Ankle					
Poot					
station-based examination only					
CLEARANCE					
Cleared					
Cleared after completing evaluation	n/rehabilitation	for:			
Not cleared for:			Reason:		
Recommendations:					
he following information must be fill	od i 1 1 1				
he following information must be fille hysician Assistant Examiners, a Regi	u in una signed	by either a Phy	vsician, a Physic	ian Assistant licensed by a State	Board of
Later Little 13, a Regi	sierea wurse rec	cognized as an	Advanced Pranti	an Manager 1 at n and	Examinere
of chiropractic. Examina	tion jorms signe	d by any other	health care mac	titionauill	
ame (print/type)ddress:			Date of Eve	mination.	
ddress:			_ Date of Exal	imiduon:	
none Number:					
none Number:					
gnature:					

Must be completed before a student participates in any practice, before, during or after school, (both in-season and out-of-season) or performance/





University Interscholastic League

Parent and Student Agreement/Acknowledgement Form Anabolic Steroid Use and Random Steroid Testing

- Texas state law prohibits possessing, dispensing, delivering or administering a steroid in a manner not allowed by state law.
- Texas state law also provides that body building, muscle enhancement or the increase in muscle bulk or strength through the use of a steroid by a person who is in good health is not a valid medical purpose.
- Texas state law requires that only a licensed practitioner with prescriptive authority may prescribe a steroid for a person.
- Any violation of state law concerning steroids is a criminal offense punishable by confinement in jail or imprisonment in the Texas Department of Criminal Justice.

STUDENT ACKNOWLEDGEMENT AND AGREEMENT

As a prerequisite to participation in UIL athletic activities, I agree that I will not use anabolic steroids as defined in the UIL Anabolic Steroid Testing Program Protocol. I have read this form and understand that I may be asked to submit to testing for the presence of anabolic steroids in my body, and I do hereby agree to submit to such testing and analysis by a certified laboratory. I further understand and agree that the results of the steroid testing may be provided to certain individuals in my high school as specified in the UIL Anabolic Steroid Testing Program Protocol which is available on the UIL website at www.uiltexas.org. I understand and agree that the results of steroid testing will be held confidential to the extent required by law. I understand that failure to provide accurate and truthful information could subject me to penalties as determined by UIL.

Student Name (Print):		Grade (9-12)
Student Signature:	Date:	
PARENT/GUARDIAN CERTIFICATION AND ACKNO	OWLEDGEMENT	
As a prerequisite to participation by my student in U have read this form and understand that my student asked to submit to testing for the presence of analysism to submit my child to such testing and analysis by a centhe results of the steroid testing may be provided to specified in the UIL Anabolic Steroid Testing Programwww.uiltexas.org. I understand and agree that the results the extent required by law. I understand that failure subject my student to penalties as determined by UIL	bolic steroids in his/her rtified laboratory. I furthe co certain individuals in rum Protocol which is avaitable of steroid testing value and provide according to the prov	olic steroid use and may be body. I do hereby agree to r understand and agree that my student's high school as illable on the UIL website at
Name (Print):		
Signature: Date		
Relationship to student:		
School Year (to be completed annually)		



ARREST (SCA) **AWARENESS CARDIAC** SUDDEN

Sudden Cardiac Arrest The Basic Facts on

Website Resources:

American Heart Association: www.heart.org Lead Author: Arnold Fenrich, MD and Benjamin Levine, MD Additional Reviewers: UIL Medical

Advisory Committee

What is Sudden Cardiac Arrest?

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

FORM

What causes Sudden Cardiac

conditions present at birth of the Inherited (passed on from family) heart muscle:

ventricle; the most common cause of hypertrophy (thickening) of the left sudden cardiac arrest in athletes in Hypertrophic Cardiomyopathy the U.S. Arrhythmogenic Right Ventricular part of the right ventricle by fat and Cardiomyopathy - replacement of scar; the most common cause of sudden cardiac arrest in Italy. Marfan Syndrome - a disorder of the structure of blood vessels that makes associated with very long arms and them prone to rupture; often unusually flexible joints. inherited conditions present at birth of the electrical system:

the ion channels (electrical system) of Long QT Syndrome - abnormality in

Catecholaminergic Polymorphic Ventricular Tachycardia and

Brugada Syndrome - other types of electrical abnormalities that are rare but run in families.

NonInherited (not passed on from the family, but still present at birth)

conditions:

supply blood to the heart muscle. This abnormality of the blood vessels that is the second most common cause of Coronary Artery Abnormalities sudden cardiac arrest in athletes in

Aortic valve abnormalities - failure of the aortic valve (the valve between properly; usually causes a loud heart the heart and the aorta) to develop

Non-compaction Cardiomyopathy a condition where the heart muscle does not develop normally.

an extra conducting fiber is present in Wolff-Parkinson-White Syndrome the heart's electrical system and can increase the risk of arrhythmias.

Conditions not present at birth but acquired later in life:

Commotio Cordis - concussion of the heart that can occur from being hit in the chest by a ball, puck, or fist.

inflammation of the heart, usually Myocarditis - infection or caused by a virus.

Recreational/Performance-Enhancing drug use. Idiopathic: Sometimes the underlying cause of the Sudden Cardiac Arrest is unknown, even after autopsy.

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

- Fainting/blackouts (especially during exercise)
 - Dizziness
- Unusual fatigue/weakness
 - Chest pain
- Shortness of breath
 - Nausea/vomiting
- unusually fast or skipping beats) Palpitations (heart is beating
- Family history of sudden cardiac arrest at age < 50

signs that occur while exercising may ANY of these symptoms and warning necessitate further evaluation from your physician before returning to practice or a game.

What is the treatment for Sudden Cardiac Arrest?

Time is critical and an immediate response is vital

- **CALL 911**
- Begin CPR
- Use an Automated External Defibrillator (AED)

What are ways to screen for

recommends a pre-participation history and physical including 14 important The American Heart Association cardiac elements.

includes ALL 14 of these important cardiac elements and is mandatory The UIL Pre-Participation Physical Evaluation - Medical History form annually

What are the current recommendations for screening young athletes?

The University Interscholastic League requires use of the specific Preparticipation Medical History form on a yearly basis. 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.

It is important to know if any family member died suddenly during physical activity or during a seizure. It is also important 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 because it is essential to identify those at risk for sudden cardiac death.

The University Interscholastic League requires the Preparticipation Physical Examination form prior to junior high athletic participation and again prior to the 1st and 3rd years of high school participation. 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 additional evaluation or testing is recommended for cardiac issues/concerns.

Are there additional options available to screen for cardiac conditions?

include the possibility (~10%) of "false American College of Cardiology (ACC). positives", which leads to unnecessary recommended by either the American restriction from athletic participation. electrocardiogram (ECG) and/or an stress for the student and parent or Limitations of additional screening available to all athletes from their echocardiogram (Echo) is readily There is also a possibility of "false mandatory, and is generally not Heart Association (AHA) or the guardian as well as unnecessary negatives", since not all cardiac personal physicians, but is not conditions will be identified by Additional screening using an additional screening.

When should a student athlete see a heart specialist?

If a qualified examiner has concerns, a referral to a child heart specialist, a pediatric cardiologist, is recommended. This specialist may 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, may also be done. The specialist may also order a treadmill exercise test and/or a monitor to enable a longer recording of the heart rhythm. None of the testing is invasive or uncomfortable.

Can Sudden Cardiac Arrest be prevented just through proper

A proper evaluation (Preparticipation Physical Evaluation – Medical History) should find many, but not all, conditions that could 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 a medical history and a review of the family health history need to be performed on a yearly basis. 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).

Texas Senate Bill 7 requires that at any school sponsored athletic event or team practice in Texas public high schools the following must be available:

- An AED is in an unlocked location on school property within a reasonable proximity to the athletic field or gymnasium
- All coaches, athletic trainers, PE teacher, nurses, band directors and cheerleader sponsors are certified in cardiopulmonary resuscitation (CPR) and the use of the AED.

Each school has a developed safety procedure to respond to a medical emergency involving a cardiac

The American Academy of Pediatrics recommends the AED should be placed in a 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.

Student & Parent/Guardian Signatures

I certify that I have read and understand the above information.

Parent/Guardian Signature

Parent/Guardian Name (Print)

Date

Student Signature

Student Name (Print)

Date

GENERAL INFORMATION

School coaches may not:

- Transport, register, or instruct students in grades 7-12 from their attendance zone in non-school baseball, basketball, football, soccer, softball, or volleyball camps (exception: See Section 1209 of the Constitution and Contest Rules).
- Give any instruction or schedule any practice for an individual or a team during the off-season except during the one
 in school day athleticperiod in baseball, basketball, football, soccer, softball, or volleyball
- Schools and school booster clubs may not provide funds, fees, or transportation for non-school activities.

GENERAL ELIGIBILITY RULES

According to UIL standards, students could be eligible to represent their school in interscholastic activities if they:

- are not 19 years of age or older on or before September 1 of the current scholastic year. (See Section 446 of the Constitution and Contest Rules for exception).
- · have not graduated from high school.
- are enrolled by the sixth class day of the current school year or have been in attendance for fifteen calendar days immediately preceding a varsity contest.
- are full-time students in the participant high school they wish to represent.
- initially enrolled in the ninth grade not more than four years ago.
- are meeting academic standards required by state law.
- live with their parents inside the school district attendance zone their first year of attendance. (Parent residence applies to varsity athletic eligibility only.) When the parents do not reside inside the district attendance zone the student could be eligible if: the student has been in continuous attendance for at least one calendar year and has not enrolled at another school; no inducement is given to the student to attend the school (for example: students or their parents must pay their room and board when they do not live with a relative; students driving back into the district should pay their own transportation costs); and it is not a violation of local school or TEA policies for the student to continue attending the school. Students placed by the Texas Youth Commission are covered under Custodial Residence (see Section 442 of the Constitution and Contest Rules).
- · have observed all provisions of the Awards Rule.
- have not been recruited. (Does not apply to college recruiting as permitted by rule.)
- have not violated any provision of the summer camp rule. Incoming 10-12 grade students shall not attend a baseball, basketball, football, soccer, or volleyball camp in which a seventh through twelfth grade coach from their school district attendance zone, works with, instructs, transports or registers that student in the camp. Students who will be in grades 7, 8, and 9 may attend one baseball, one basketball, one football, one soccer, one softball, and one volleyball camp in which a coach from their school district attendance zone is employed, for no more than six consecutive days each summer in each type of sports camp. Baseball, Basketball, Football, Soccer,Softball, and Volleyball camps where school personnel work with their own students may be held in May, after the last day of school, June, July and August prior to the second Monday in August. If such camps are sponsored by school district personnel, they must be heldwithin the boundaries of the school district and the superintendent or his designee shall approve the schedule of fees.
- have observed all provisions of the Athletic Amateur Rule. Students may not accept money or other valuable consideration (tangible or intangible property or service including anything that is usable, wearable, salable or consumable) for participating in any athletic sport during any part of the year. Athletes shall not receive valuable consideration for allowing their names to be used for the promotion of any product, plan or service. Students who inadvertently violate the amateur rule by accepting valuable consideration may regain athletic eligibility by returning the valuable consideration. If individuals return the valuable consideration within 30 days after they are informed of the rule violation, they regain their athletic eligibility when they return it. If they fail to return it within 30 days, they remain ineligible for one year from when they acceptedit. During the period of time from when students receive valuable consideration until they return it, they are ineligible for varsity athletic competition in the sport in which the violation occurred. Minimum penalty for participating in a contest while ineligible is forfeiture of the contest.
- did not change schools for athletic purposes.

I understand that failure to provide accurate student in question to penalties determined to the student in question to the stude	rate and truthful information on UIL forms could subject nined by the UIL.

-	I have read	tne	regulations	cited	above	and	agree to	o follow	the rules	3.
- 11	l .									

Date Signature of student

ACKNOWLEDGEMENT OF RULES

Attention School Authorities: This form must be signed yearly by both the student and parent/guardian and be on file at your school before the student may participate in any practice session, scrimmage, or contest. A copy of the student's medical history and physical examination form signed by a physician or medical history form signed by a parent must also be on file at your school.
Student's NameDate of Birth
Parent or Guardian's Permit
I hereby give my consent for the above student to compete in University Interscholastic League approved sports, and travel with the coach or other representative of the school on any trips.
Furthermore, as a condition of participation and for the purpose of ensuring compliance with University Interscholastic League (UIL) rules, I consent to the disclosure of personally identifiable information, including information that may be subject to the Family Educational Rights and Privacy Act (FERPA), regarding the above named student between and among the following: the high school or middle school where the student currently attends or has attended; any school the student transfers to; the relevant compliance with other UIL rules may be discussed and considered in a public forum. I acknowledge that revocation of this consent must be in writing and delivered to the student's school and the UIL.
It is understood that even though protective equipment is worn by the athlete whenever needed, the possibility of an accident still remains. Neither the University Interscholastic League nor the high school assumes any responsibility in case an accident occurs.
I have read and understand the University Interscholastic League rules on the reverse side of this form and agree that my son/
The undersigned agrees to be responsible for the safe return of all athletic equipment issued by the school to the above named
If, in the judgement of any representatives of the school, the above student needs immediate care and treatment as a result of any injury or sickness, I do hereby request, authorize, and consent to such care and treatment as may be given to said student by any physician, licensed athletic trainer, nurse, hospital, or school representative; and I do hereby agree to indemnify and save harmless student.
I have been provided the UIL Parent Information Manual regarding health and safety issues including concussions and my responsibilities as a parent/guardian. I understand that failure to provide accurate and truthful information on UIL forms could subject the student in question to penalties determined by the UIL.
The UIL Parent Information Manual is located at www.uiltexas.org/files/athletics/manuals/parent-information-manual.pdf.
physicians and student insurance personnel to share information concerning medical diagnosis and treatment for your student.
To the Parent: Check any activity in which this student is allowed to participate.
Baseball Football Softball Tennis
Basketball Golf Swimming & Diving Track & Field Cross Country Soccer Team Tennis
Cross Country Soccer Team Tennis Volleyball Wrestling
Date
Signature of parent or guardian
Street address
State 7in
Home Phone Business Phone

CONCUSSION ACKNOWLEDGEMENT FORM

Name of Student	
Definition of Concussion - means a complex pathophysiologic impact to the head or body, which may: (A) include temporary emotional symptoms or altered sleep patterns; and (B) involve in the control of the control o	cal process affecting the brain caused by a traumatic physical force or or prolonged altered brain function resulting in physical, cognitive, or loss of consciousness.
Prevention – Teach and practice safe play & proper technique. – Follow the rules of play.	
 Make sure the required protective equipment is a 	worn for all practices and games
 Protective equipment must fit properly and be in 	aspected on a regular basis.
Signs and Symptoms of Concussion – The signs and symptom to be dazed or stunned, tinnitus (ringing in the ears), fatigue, slusion, sensitive to light or noise, feel foggy or groggy, memory los	ns of concussion may include but are not limited to: Headache, appears urred speech, nausea or vomiting, dizziness, loss of balance, blurry viss, or confusion.
Oversight - Each district shall appoint and approve a Concussion and an athletic trainer if one is employed by the school district. chologist or a physician's assistant. The COT is charged with development.	on Oversight Team (COT). The COT shall include at least one physician Other members may include: Advanced Practice Nurse, neuropsy-veloping the Return to Play protocol based on peer reviewed scientific
return to athletic or cheerleading participation. The treatment for	all be removed from practice or participation immediately if suspected to have ected of sustaining a concussion shall be seen by a physician before they may or concussion is cognitive rest. Students should limit external stimulation suc ges, use of computer, and bright lights. When all signs and symptoms of earance from a physician, the student-athlete/cheerleader may begin their ion Oversight Team.
1) the student has been evaluated using actablished and it.	
(2) the student has successfully completed each requirement of the forther to return to play.	the return-to-play protocol established under Section 38.153 necessary
 the treating physician has provided a written statement indic- tudent to return to play; and 	eating that, in the physician 's professional judgment, it is safe for the
 (4) the student and the student 's parent or guardian or another p (A) have acknowledged that the student has completed the requestern to play; 	person with legal authority to make medical decisions for the student: uirements of the return-to-play protocol necessary for the student to
(C) have signed a consent form indicating that the person size	nder Subdivision (3) to the person responsible for compliance with the o has supervisory responsibilities under Subsection (c); and ing:
olay protocol; (ii) understands the risks associated with the state of the student of the state	ing: nt participating in returning to play in accordance with the return-to-
eturn-to-play protocol;	ng to play and will comply with any ongoing requirements in the
ions of the treating physician; and	tent with the Health Insurance Portability and Accountability Act of atement under Subdivision (3) and, if any, the return-to-play recommenda-
(iv) understands the immunity provisions under Section 38.1.	59.
Parent or Guardian Signature	Date
Student Signature	Data

Date