

Ohio High School Athletic Association



PREPARTICIPATION PHYSICAL EVALUATION

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HISTORY FORM – Please be advised that this paper form is no longer the OHSAA standard.

I. Has a doctor ever denied or restricted your participation in sports for any reason? 2. Do you have any ongoing medical conditions? If so, please identify below: Asthma Anemia Diabetes Infections Other: 3. Have you ever spent the night in the hospital? 4. Have you ever had surgery? 5. Have you ever had discomfort, pain, tightness, or pressure in your chest during exercise? 6. Have you ever had discomfort, pain, tightness, or pressure in your chest during exercise? 7. Does your heart ever race or skip beals (irregular beats) during exercise? 8. Has a doctor ever told you that you have any heart problems? If so, check all that apply: 1. High blood pressure A heart murmur 1. High cholesterol A heart murmur 2. High cholesterol A heart murmur 2. Has a doctor ever ordered a test for your heart? (For example, ECG/EKG, echocardiogram) 3. Do you get lightheaded or feel more short of breath than expected during exercise? 4. Lawe you ever had an unexplained seizure? 2. Do you get more tired or short of breath more quickly than your friends during exercise? EART HEALTH QUESTIONS ABOUT YOUR FAMILY 3. Has any family member or relative died of heart problems or had an unexpected or unexplained sudden death before age 50 (including drowning, unexplained car accident, or sudden infant death syndrome)? 4. Does anyone in your family have hypertroplic cardiomyopathy, long QT syndrome, short QT syndrome, Brugada syndrome, or catecholaminergic polymorphic ventricular tachycardia? 5. Does anyone in your family have a heart problem, pacemaker, or implanted defibrillator?	Sport(s) Relationship (Email)	
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gency Contact: (H)	(Email)	÷
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edicines and Altergies: Please list the prescription and over-the-counter medicines and supplements (her irrently taking Do you have any altergies? Yes No If yes, please identify specific altergy below.	(Email)	э
edicines and Allergies: Please list the prescription and over-the-counter medicines and supplements (her trrently taking Do you have any allergies? Yes No If yes, please identify specific allergy below.		е
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Medicines		_
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23. Do you have any ongoing medical conditions? If so, please identify below: Asthma Anemia Diabetes Infections Other: 3. Have you ever spent the night in the hospital? 4. Have you ever had surgery? EART HEALTH QUESTIONS ABOUT YOU 5. Have you ever had discomfort, pain, tightness, or pressure in your chest during exercise? 6. Have you ever had discomfort, pain, tightness, or pressure in your chest during exercise? 7. Does your heart ever race or skip beals (irregular beats) during exercise? 8. Has a doctor ever told you that you have any heart problems? If so, check all that apply: 1 High blood pressure A heart murmur 1 High cholesterol A heart murmur 2 High cholesterol A heart infection 2 Kawasaki disease Other: 9. Has a doctor ever ordered a test for your heart? (For example, ECG/EKG, echocardiogram) 10. Do you get lightheaded or feel more short of breath than expected during exercise? 11. Have you ever had an unexplained seizure? 12. Do you get more tired or short of breath more quickly than your friends during exercise? 13. Has any family member or relative died of heart problems or had an unexpected or unexplained sudden death before age 50 (including drowning, unexplained are accident, or sudden infant death syndrome)? 14. Does anyone in your family have hypertrophic cardiomyopathy, long QT syndrome, short QT syndrome, Brugada syndrome, or catecholaminergic polymorphic ventricular tachycardia? 15. Des anyone in your family had unexplained fainting, unexplained seizures.	you regularly use a brace, ortholics, or other assistive device?	
Delow: Asthma Anemia Diabetes Infections Other: 3. Have you ever spent the night in the hospital? 4. Have you ever had surgery? EART HEALTH QUESTIONS ABOUT YOU 5. Have you ever had discomfort, pain, tightness, or pressure in your chest during exercise? 6. Have you ever had discomfort, pain, tightness, or pressure in your chest during exercise? 7. Does your heart ever race or skip beals (irregular beats) during exercise? 8. Has a doctor ever told you that you have any heart problems? If so, check all that apply: High blood pressure	ou have a bone, muscle, or joint injury that bothers you?	
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MEDICAL A Have you ever spent the night in the hospital? Have you ever had surgery? EART HEALTH QUESTIONS ABOUT YOU Have you ever passed out or nearly passed out DURING or AFTER exercise? A Have you ever had discomfort, pain, tightness, or pressure in your chest during exercise? Does your heart ever race or skip beals (Irregular beats) during exercise? A heart murmur High cholesterol High cholesterol Kawasaki disease Other: Have you ever had an unexplained seizure? Do you get lightheaded or feel more short of breath than expected during exercise? Have you ever had an unexplained seizure? Do you get more tired or short of breath more quickly than your friends during exercise? Have you ever had an unexplained seizure? Do you get more tired or short of breath more quickly than your friends during exercise? Have you ever had an unexplained seizure? Do you get more tired or short of breath more quickly than your friends during exercise? EART HEALTH QUESTIONS ABOUT YOUR FAMILY A bas any family member or relative died of heart problems or had an unexpected or unexplained sudden death before age 50 (including drowning, unexplained car accident, or sudden infant death syndrome)? Does anyone in your family have hypertrophic cardiomyopathy, Marfan syndrome, arryththmogenic right ventricular cardiomyopathy, Marfan syndrome, arryththmogenic right ventricular cardiomyopathy, long QT syndrome, arryththmogenic right ventricular cardiomyopathy, long QT syndrome, short QT syndrome, Brugada syndrome, or catecholaminergic polymorphic ventricular tachycardia? Does anyone in your family have hypertrophic cardiomyopathy, long QT syndrome, in your family have a heart problem, pacemaker, or implanted defibrillator? EART HEALTH QUESTIONS ABOUT YOUR FAMILY Does anyone in your family have hypertrophic pacemaker, or implanted defibrillator?	you have any history of juvenile arthritis or connective tissue disease?	
A heart murmur High cholor pressure A heart infection A heart infection Kawasaki disease Other: Kawasaki disease Other: Do you get lightheaded or feel more short of breath than expected during exercise? A have you ever had an unexplained seizure? Do you get more tired or short of breath more quickly than your friends during exercise? Has any family member or relative died of heart problems or had an unexplained are accident, or sudden infant death syndrome; arryhthmogenic right ventricular cardiomyopathy, long QT syndrome, arryhthmogenic right ventricular cardiomyopathy, long QT syndrome, anyone in your family had unexplained fainting, unexplained deiction and polymorphic ventricular tachycardia? ERMALE		TO CASE
EART HEALTH QUESTIONS ABOUT YOU 5. Have you ever passed out or nearly passed out DURING or AFTER exercise? 6. Have you ever had discomfort, pain, tightness, or pressure in your chest during exercise? 7. Does your heart ever race or skip beals (irregular beats) during exercise? 8. Has a doctor ever told you that you have any heart problems? If so, check all that apply: High blood pressure	3231737	Yes
28. Is exercise? 3. Have you ever passed out or nearly passed out DURING or AFTER exercise? 3. Have you ever had discomfort, pain, tightness, or pressure in your chest during exercise? 7. Does your heart ever race or skip beals (irregular beats) during exercise? 8. Has a doctor ever told you that you have any heart problems? If so, check all that apply: High blood pressure	you cough, wheeze, or have difficulty breathing during or after exercise? e you ever used an inhaler or taken asthma medicine?	
exercise? 5. Have you ever had discomfort, pain, tightness, or pressure in your chest during exercise? 7. Does your heart ever race or skip beals (irregular beats) during exercise? 8. Has a doctor ever told you that you have any heart problems? If so, check all that apply: High blood pressure	er you even used an initialer of taxen astitute medicine?	
S. Have you ever had discomfort, pain, tightness, or pressure in your chest during exercise? 7. Does your heart ever race or skip beats (irregular beats) during exercise? 8. Has a doctor ever told you that you have any heart problems? If so, check all that apply: High blood pressure	e you born without or are you missing a kidney, an eye, a testicle (males).	
during exercise? 7. Does your heart ever race or skip beals (irregular beats) during exercise? 8. Has a doctor ever told you that you have any heart problems? If so, check all that apply: High blood pressure	spleen, or any other organ?	
7. Does your heart ever race or skip beals (irregular beats) during exercise? 3. Has a doctor ever told you that you have any heart problems? If so, check all that apply: High blood pressure	you have groin pain or a painful bulge or hernia in the groin area?	
32. D 33. Has a doctor ever told you that you have any heart problems? If so, check all that apply:	e you had infectious mononucleosis (mono) within the past month?	
all that apply: High blood pressure	you have any rashes, pressure sores, or other skin problems?	
High blood pressure	e you had a herpes (cold sores) or MRSA (staph) skin infection?	
High cholesterol	e you ever had a head injury or concussion?	
Sample S	e you ever had a hit or blow to the head that caused confusion,	
36. D 37. D 38. Has a doctor ever ordered a test for your heart? (For example, ECG/EKG, echocardiogram) 38. D you get lightheaded or feel more short of breath than expected during exercise? 39. Have you ever had an unexplained seizure? 20. Do you get more tired or short of breath more quickly than your friends during exercise? EART HEALTH QUESTIONS ABOUT YOUR FAMILY 30. Has any family member or relative died of heart problems or had an unexpected or unexplained sudden death before age 50 (including drowning, unexplained car accident, or sudden infant death syndrome)? 40. Does anyone in your family have hypertrophic cardiomyopathy, Marfan syndrome, arryhthmogenic right ventricular cardiomyopathy, long QT syndrome, short QT syndrome, Brugada syndrome, or catecholaminergic polymorphic ventricular tachycardia? 50. Does anyone in your family have a heart problem, pacemaker, or implanted defibrillator? 61. Has anyone in your family had unexplained fainting, unexplained seizures.	onged headaches, or memory problems?	
echocardiogram) 37. D 38. H exercise? 19. Do you get lightheaded or feel more short of breath than expected during exercise? 19. Have you ever had an unexplained seizure? 20. Do you get more tired or short of breath more quickly than your friends during exercise? 19. Have you ever had an unexplained seizure? 20. Do you get more tired or short of breath more quickly than your friends during exercise? 21. Have you ever had an unexplained or short of breath more quickly than your friends during exercise? 22. Do you get more tired or short of breath more quickly than your friends during exercise? 23. Has any family member or relative died of heart problems or had an unexpected or unexplained sudden death before age 50 (including drowning, unexplained acadent, or sudden infant death syndrome)? 24. Does anyone in your family have hypertrophic cardiomyopathy, long QT syndrome, arrythmogenic right ventricular cardiomyopathy, long QT yolymorphic ventricular tachycardia? 25. Does anyone in your family have a heart problem, pacemaker, or implanted defibrillator? 26. Has anyone in your family had unexplained fainting, unexplained seizures.	you have a history of seizure disorder or epilepsy?	
exercise? 1. Have you ever had an unexplained seizure? 2. Do you get more tired or short of breath more quickly than your friends during exercise? 4. Has any family member or relative died of heart problems or had an unexpected or unexplained sudden death before age 50 (including drowning, unexplained car accident, or sudden infant death syndrome)? 4. Does anyone in your family have hypertrophic cardiomyopathy, Marfan syndrome, arryhthmogenic right ventricular cardiomyopathy, long QT syndrome, short QT syndrome, Brugada syndrome, or catecholaminergic polymorphic ventricular tachycardia? 5. Does anyone in your family have a heart problem, pacemaker, or implanted defibrillator? 6. Has anyone in your family had unexplained fainting, unexplained seizures.	you have headaches with exercise?	
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during exercise? EART HEALTH QUESTIONS ABOUT YOUR FAMILY 3. Has any family member or relative died of heart problems or had an unexpected or unexplained sudden death before age 50 (including drowning, unexplained car accident, or sudden infant death syndrome)? 4. Does anyone in your family have hypertrophic cardiomyopathy, Marfan syndrome, arrythtmogenic right ventricular cardiomyopathy, long QT syndrome, short QT syndrome, Brugada syndrome, or catecholaminergic polymorphic ventricular tachycardia? 5. Does anyone in your family have a heart problem, pacemaker, or implanted defibrillator? 6. Has anyone in your family had unexplained fainting, unexplained seizures.	e you ever been unable to move your arms or legs after being hit or falling?	_
### ABAIT HEALTH QUESTIONS ABOUT YOUR FAMILY 3. Has any family member or relative died of heart problems or had an unexpected or unexplained sudden death before age 50 (including drowning, unexplained car accident, or sudden infant death syndrome)? 4. Does anyone in your family have hypertrophic cardiomyopathy, Marfan syndrome, arrythtmogenic right ventricular cardiomyopathy, long QT syndrome, short QT syndrome, Brugada syndrome, or catecholaminergic polymorphic ventricular tachycardia? 5. Does anyone in your family have a heart problem, pacemaker, or implanted defibrillator? 6. Has anyone in your family had unexplained fainting, unexplained seizures.	e you ever become ill while exercising in the heat? you get frequent muscle cramps when exercising?	
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4. Does anyone in your family have hypertrophic cardiomyopathy, Marfan syndrome, arryhthmogenic right ventricular cardiomyopathy, long QT syndrome, short QT syndrome, Brugada syndrome, or catecholaminergic polymorphic ventricular tachycardia? 5. Does anyone in your family have a heart problem, pacemaker, or implanted defibrillator? 6. Has anyone in your family had unexplained fainting, unexplained seizures.	you wear glasses or contact lenses?	
syndrome, arryhthmogenic right ventricular cardiomyopathy, long QT syndrome, short QT syndrome, Brugada syndrome, or catecholaminergic polymorphic ventricular tachycardia? 5. Does anyone in your family have a heart problem, pacemaker, or implanted defibrillator? 6. Has anyone in your family had unexplained fainting, unexplained seizures.	you wear protective eyewear, such as goggles or a face shield?	
syndrome, short QT syndrome, Brugada syndrome, or catecholaminergic polymorphic ventricular tachycardia? 5. Does anyone in your family have a heart problem, pacemaker, or implanted defibrillator? 6. Has anyone in your family had unexplained fainting, unexplained seizures.	you worry about your weight?	
5. Does anyone in your family have a heart problem, pacemaker, or implanted defibrillator? 50. Hear anyone in your family had unexplained fainting, unexplained seizures.	you trying to gain or lose weight? Has anyone recommended that you do?	
defibrillator? 51. D Has anyone in your family had unexplained fainting, unexplained seizures.	you on a special diet or do you avoid certain types of foods?	
6 Has anyone in your family had unexplained fainting, unexplained seizures.	e you ever had an eating disorder?	
	you have any concerns that you would like to discuss with a doctor?	
		initial rate
	re you ever had a menstrual period? v old were you when you had your first menstrual period?	_
	v many periods have you had in the last 12 months?	
Have you ever had an injury to a bone, muscle, ligament, or tendon that caused you to miss a practice or game?	vittariy perioos have you had in the last 12 months:	
8. Have you ever had any broken or fractured bones or dislocated joints? Explain "	es" answers here	
9. Have you ever had an injury that required x-rays, MRI, CT scan, injections,		
therapy, a brace, a cast, or crutches?		
O. Have you ever had a stress fracture?		
Have you ever been told that you have or have you had an x-ray for neck		
instability or atlantoaxial instability? (Down syndrome or dwarfism)		
reby state that, to the best of my knowledge, my answers to the above questions are complete and co		



Ohio High School Athletic Association



PREPARTICIPATION PHYSICAL EVALUATION 2018-2019
THE ATHLETE WITH SPECIAL NEEDS - SUPPLEMENTAL HISTORY FORM

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	xam	Date of birth	
1e			
	Age Grade School	Sport(s)	_
1.	Type of disability		
2.	Date of disability		
3.	Classification (if available)		
4.	Cause of disability (birth, disease, accident/trauma, other)		
5.	List the sports you are interested in playing		na terr
3		Yes No	
6.	Do you regularly use a brace, assistive device or prosthetic?		
7.	Do you use a special brace or assistive device for sports?		
8.	Do you have any rashes, pressure sores, or any other skin problems?		_
9,	Do you have a hearing loss? Do you use a hearing aid?		
0.	Do you have a visual impairment?		
1.	Do you have any special devices for bowel or bladder function?		_
2.	Do you have burning or discomfort when urinating?		
3.	Have you had autonomic dysreflexia?		
4.	Have you ever been diagnosed with a heat related (hyperthermia) or cold-related (hypothermia) illness?		_
5,	Do you have muscle spasticity?		_
6.	Do you have frequent seizures that cannot be controlled by medication?		
Dless	a indicate if you have ever had any of the fallowing		
Pleas	e indicate if you have ever had any of the following.	Yes	
		Yes	5
Atlan		Yes Yes No	
Atlar X-ray	loaxial instability	Yes	,
Atlar X-ray Dislo	toaxial instability r evaluation for atlantoaxial instability	Yes	,
Atlar X-ray Disto Easy	toaxial instability v evaluation for atlantoaxial instability cated joints (more than one)	Yes	1
Atlar X-ray Disto Easy Enlai	toaxial instability / evaluation for atlantoaxial instability cated joints (more than one) bleeding rged spleen	Yes	,
Atlar X-ray Disto Easy Enlai Hepa	toaxial instability / evaluation for atlantoaxial instability cated joints (more than one) bleeding rged spleen	Yes	
Atlan X-ray Disto Easy Enlai Hepa Oste	toaxial instability v evaluation for atlantoaxial instability cated joints (more than one) bleeding rged spleen titits	Yes	3
Atlan X-ray Dislo Easy Enla Hepa Oste Diffic	toaxial instability v evaluation for atlantoaxial instability cated joints (more than one) bleeding ged spleen stitlis openia or osteoporosis uity controlling bowel ulty controlling bladder	Yes	
Atlan X-ray Dislo Easyy Enlan Hepa Oste Diffic Num	toaxial instability v evaluation for aliantoaxial instability cated joints (more than one) bleeding ged spleen vittis openia or osteoporosis vulty controlling bowel vulty controlling bladder bness or tingling in arms or hands	Yes	
Atlan X-ray Dislo Easyy Enlan Hepa Oste Diffic Num	toaxial instability v evaluation for atlantoaxial instability cated joints (more than one) bleeding ged spleen stitlis openia or osteoporosis uity controlling bowel ulty controlling bladder	Yes	11
Atlan X-ray Dislo Easy Enla Hepa Oste Diffic Num Num	toaxial instability v evaluation for aliantoaxial instability cated joints (more than one) bleeding ged spleen vittis openia or osteoporosis vulty controlling bowel vulty controlling bladder bness or tingling in arms or hands	Yes	
Atlan X-ray Dislo Easy Enla Hepa Oste Diffic Num Num Wea	toaxial instability v evaluation for aliantoaxial instability cated joints (more than one) bleeding ged spleen stitis oppenia or osteoporosis sulty controlling bowel sulty controlling bladder bness or tingling in arms or hands bness or tingling in legs or feet kness in arms or hands kness in legs or feet	Yes	
Atlan X-ray Dislo Easy Enlaa Hepa Oste Diffic Num Num Wea Wea	toaxial instability veraluation for aliantoaxial instability cated joints (more than one) bleeding gred spleen stitis openia or osteoporosis sulty controlling bowel sulty controlling blowel sulty	Yes	
Atlant X-ray Dislo Easy Enlaa Hepa Oste Diffic Num Num Wea Rece Rece	toaxial instability veraluation for aliantoaxial instability cated joints (more than one) bleeding gred spleen stitis openia or osteoporosis suity controlling bowel sulty controlling bladder bness or tingling in arms or hands bness or tingling in legs or feet kness in arms or hands kness in legs or feet suit change in coordination and change in ability to walk	Yes	
Atlant X-ray Dislot Easy Enla Hepa Oste Diffic Num Num Wea Rece Rece Spin.	toaxial instability revaluation for aliantoaxial instability cated joints (more than one) bleeding gred spleen stitis openia or osteoporosis suity controlling bowel sulty controlling bladder bness or tingling in arms or hands bness or tingling in legs or feet kness in arms or hands kness in legs or feet ent change in coordination ent change in ability to walk a biffda	Yes	
Atlant X-ray Distological Distological Difficulty Num Wea Rece Spin Late:	toaxial instability veraluation for aliantoaxial instability cated joints (more than one) bleeding gred spleen stitis openia or osteoporosis suity controlling bowel sulty controlling bladder bness or tingling in arms or hands bness or tingling in legs or feet kness in arms or hands kness in legs or feet ent change in coordination ent change in ability to walk a bifida k allergy	Yes	
Atlan X-ray Dislot Easy Enlar Hepa Oste Diffici Num Num Wea Rece Spin Late:	toaxial instability revaluation for aliantoaxial instability cated joints (more than one) bleeding gred spleen stitis openia or osteoporosis suity controlling bowel sulty controlling bladder bness or tingling in arms or hands bness or tingling in legs or feet kness in arms or hands kness in legs or feet ent change in coordination ent change in ability to walk a biffda	Yes	
Atlan X-ray Dislot Easy Enlar Hepa Oste Diffici Num Num Wea Rece Spin Late:	toaxial instability veraluation for aliantoaxial instability cated joints (more than one) bleeding gred spleen stitis openia or osteoporosis suity controlling bowel sulty controlling bladder bness or tingling in arms or hands bness or tingling in legs or feet kness in arms or hands kness in legs or feet ent change in coordination ent change in ability to walk a bifida k allergy	Yes	
Atlan X-ray Dislo Easy Enland Hepa Oste Difficial Num Num Wea Wea Rece Spin Late:	toaxial instability veraluation for aliantoaxial instability cated joints (more than one) bleeding gred spleen stitis openia or osteoporosis suity controlling bowel sulty controlling bladder bness or tingling in arms or hands bness or tingling in legs or feet kness in arms or hands kness in legs or feet ent change in coordination ent change in ability to walk a bifida k allergy	Yes	
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PREPARTICIPATION PHYSICAL EVALUATION 2018-2019

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Name Da	Date of birth		
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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, 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 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 or use condoms?
 - Do you consume energy drinks?
- 2. Consider reviewing questions on cardiovascular symptoms (questions 5-14),

EXAMINATION	DATE OF EXAMINATION.
Height Weight	□ Male □ Female
BP / (/) Pulse Vision R 20/	L20/ Corrected D Y D N
MEDICAL	NORMAL ABNORMAL FINDINGS
Appearance	
Marfan stigmata (kyphoscoliosis, high-arched palate, pectus excavatum, arachnodactyly,	
arm span > height, hyperlaxity, myopia, MVP, aorlic insufficiency)	
Eyes/ears/nose/throat	
Pupils equal	
Hearing	
Lymph nodes	
Heart	
Murmurs (auscultation standing, supine, +/- Valsalva)	
Location of the point of maximal impulse (PMI)	
Pulses	
Simultaneous femoral and radial pulses	
Lungs	
Abdomen	
Genitourinary (males only)	
Skin	
HSV, lesions suggestive of MRSA, tinea corporis	
Neurologic	
MUSCULOSKELETAL	
Neck	
Back	
Shoulder/arm	
Elbow/forearm	
Wrist/hand/fingers	
Hip/thigh	
Knee	
Leg/ankle	
Foot/toes	
Functional	
Duck walk, single leg hop	

^aConsider ECG, echocardiogram, or referral to cardiology for abnormal cardiac history or exam. ^bConsider GU exam if in private setting. Having third part present is recommended.

Consider cognitive or baseline neuropsychiatric testing if a history of significant concussion.

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CLEARANCE FORM

Note: Authorization forms (pages 5 and 6) must be signed by both the parent/guardian and the student,

Name	Sex 🗆 M 🗆 F	Age	Date of birth
☐ Cleared for all sports without restriction			
Cleared for all sports without restriction with recommendations.	s for further evaluation or treatm		
□ Not Cleared			
☐ Pending further evaluation			
☐ For any sports			
☐ For certain sports			
Recommendations			
the school at the request of the parents. In the event that the PPE. If conditions arise after the student has been cleared for consequences are completely explained to the athlete (and proposition). Name of physician or medical examiner (print/type)	or participation, the physician arents/guardians).	may rescin	d the clearance until the problem is resolved and the potential
Address			
Signature of physician/medical examiner			MD, DO, D.C., P.A. or A.N.P.
EMERGENCY INFORMATION			
Personal Physician	162		Phone
In case of Emergency, contact			Phone
Allergies			
Other Information			
	The same of		
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____("Student"), as described below, to

THE STUDENT SHALL NOT BE CLEARED TO PARTICIPATE IN INTERSCHOLASTIC ATHLETICS UNTIL THIS FORM HAS BEEN SIGNED AND RETURNED TO THE SCHOOL



OHSAA AUTHORIZATION FORM 2018-2019

I hereby authorize the release and disclosure of the personal health information of

Cochool).
The information described below may be released to the School principal or assistant principal, athletic director, coach, athletic trainer, physical education teacher, school nu or other member of the School's administrative staff as necessary to evaluate the Student's eligibility to participate in school sponsored activities, including but not limited to interscholastic sports programs, physical education classes or other classroom activities.
Personal health information of the Student which may be released and disclosed includes records of physical examinations performed to determine the Student's eligibility to participate in school sponsored activities, including but not limited to the Pre-participation Evaluation form or other similar document required by the School prior to determine eligibility of the Student to participate in classroom or other School sponsored activities; records of the evaluation, diagnosis and treatment of injuries which the Student incur while engaging in school sponsored activities, including but not limited to practice sessions, training and competition; and other records as necessary to determine the Student physical fitness to participate in school sponsored activities.
The personal health information described above may be released or disclosed to the School by the Student's personal physician or physicians; a physician or other health or professional retained by the School to perform physical examinations to determine the Student's eligibility to participate in certain school sponsored activities or to provide treatment to students injured while participating in such activities, whether or not such physicians or other health care professionals are paid for their services or volunteer that time to the School; or any other EMT, hospital, physician or other health care professional who evaluates, diagnoses or treats an injury or other condition incurred by the students while participating in school sponsored activities.
I understand that the School has requested this authorization to release or disclose the personal health information described above to make certain decisions about the Student's health and ability to participate in certain school sponsored and classroom activities, and that the School is a not a health care provider or health plan covered by federal HIPAA privacy regulations, and the information described below may be redisclosed and may not continue to be protected by the federal HIPAA privacy regulations. also understand that the School is covered under the federal regulations that govern the privacy of educational records, and that the personal health information disclosed until suthorization may be protected by those regulations.
l also understand that health care providers and health plans may not condition the provision of treatment or payment on the signing of this authorization; however, the Stude participation in certain school sponsored activities may be conditioned on the signing of this authorization.
I understand that I may revoke this authorization in writing at any time, except to the extent that action has been taken by a health care provider in reliance on this authorization by sending a written revocation to the school principal (or designee) whose name and address appears below.
Name of Principal:
School Address:
This authorization will expire when the student is no longer enrolled as a student at the school.
NOTE: IF THE STUDENT IS UNDER 18 YEARS OF AGE, THIS AUTHORIZATION MUST BE SIGNED BY A PARENT OR LEGAL GUARDIAN TO BE VALID. IF THE STUDENT IS 18 YEARS OF AGE OR OVER, THE STUDENT MUST SIGN THIS AUTHORIZATION PERSONALLY.
Student's Signature Birth date of Student, including year
Name of Student's personal representative, if applicable
I am the Student's (check one): Parent Legal Guardian (documentation must be provided)
Signature of Student's personal representative, if applicable Date

A copy of this signed form has been provided to the student or his/her personal representative

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PREPARTICIPATION PHYSICAL EVALUATION 2018-2019 2018-2019 Ohio High School Athletic Association Eligibility and Authorization Statement

This document is to be signed by the participant from an OHSAA member school and by the participant's parent.

I have read, understand and acknowledge receipt of the OHSAA Student Athlete Eligibility Guide which contains a summary of the eligibility rules of the Ohio High School Athletic Association. I understand that a copy of the OHSAA Handbook is on file with the principal and athletic administrator and that I may review it, in its entirety, if I so choose. All OHSAA bylaws and regulations from the Handbook are also posted on the OHSAA website at ohsaa.org.

Understand that an OHSAA member school must adhere to all rules and regulations that pertain to the interscholastic athletics programs that the school sponsors, but that local rules may be more stringent than OHSAA rules.

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I understand that participation in interscholastic athletics is a privilege not a right.

Student Code of Responsibility

- As a student athlete, I understand and accept the following responsibilities:
 - will respect the rights and beliefs of others and will treat others with courtesy and consideration.
 - I will be fully responsible for my own actions and the consequences of my actions.
 - Will respect the property of others.
 - i will respect and obey the rules of my school and laws of my community, state and country.
 - will show respect to those who are responsible for enforcing the rules of my school and the laws of my community, state and country.
 - understand that a student whose character or conduct violates the school's Athletic Code or School
 Code of Responsibility is not in good standing and is ineligible for a period as determined by the principal.
- Impossible to eliminate all risk. Participants have a responsibility to help reduce that risk. Participants must obey all safety rules, report all physical and hygiene problems to their coaches, follow a proper conditioning program, and inspect their own equipment daily. PARENTS, GUARDIANS OR STUDENTS WHO MAY NOT WISH TO ACCEPT RISK DESCRIBED IN THIS WARNING SHOULD NOT SIGN THIS FORM. STUDENTS MAY NOT PARTICIPATE IN AN OHSAA-SPONSORED SPORT WITHOUT THE STUDENT'S AND PARENT'S/GUARDIAN'S SIGNATURE.
- I understand that in the case of injury or illness requiring treatment by medical personnel and transportation to a health care facility, that a reasonable attempt will be made to contact the parent or guardian in the case of the student-athlete being a minor, but that, if necessary, the student-athlete will be treated and transported via ambulance to the nearest hospital.
- consent to medical treatment for the student following an injury or illness suffered during practice and/or a contest.
- consent to the release to the OHSAA any and all portions of school record files, beginning with seventh grade, of the herein named student, specifically including, without limiting the generality of the foregoing, birth and age records, name and residence address of parent(s)or guardian(s), residence address of the student, academic work completed, grades received and attendance data.
- consent to the OHSAA's use of the herein named student's name, likeness, and athletic-related information in reports of contests, promotional literature of the Association and other materials and releases related to interscholastic athletics.
- understand that if I drop a class, take course work through College Credit Plus, Credit Flexibility or other educational options, this action could affect compliance with OHSAA academic standards and my eligibility. I accept full responsibility for compliance with Bylaw 4-4-1, Scholarship, and the passing five credit standard expressed therein.
- I understand all concussions are potentially serious and may result in complications including prolonged brain damage and death if not recognized and managed properly. Further I understand that if my student is removed from a practice or competition due to a suspected concussion, he or she will be unable to return to participation that day. After that day written authorization from a physician (M.D. or D.O.) or an athletic trainer working under the supervision of a physician will be required in order for the student to return to participation.
- have read and signed the Ohio Department of Health's Concussion Information Sheet and have retained a copy for myself.
- By signing this we acknowledge that we have read the above information and that we consent to the herein named student's participation.

 *Must Be Signed Before Physical Examination

Student's Signature	Birth date	Grade in School	Date
Parent's or Guardian's Signature			Date

Ohio Department of Health Concussion Information Sheet For Interscholastic Athletics

Dear Parent/Guardian and Athletes,

This information sheet is provided to assist you and your child in recognizing the signs and symptoms of a concussion. Every athlete is different and responds to a brain injury differently, so seek medical attention if you suspect your child has a concussion. Once a concussion occurs, it is very important your athlete return to normal activities slowly, so he/she does not do more damage to his/her brain.

What is a Concussion?

A concussion is an injury to the brain that may be caused by a blow, bump, or jolt to the head. Concussions may also happen after a fall or hit that jars the brain. A blow elsewhere on the body can cause a concussion even if an athlete does not hit his/her head directly. Concussions can range from mild to severe, and athletes can get a concussion even if they are wearing a helmet.

Signs and Symptoms of a Concussion

Athletes do not have to be "knocked out" to have a concussion. In fact, less than 1 out of 10 concussions result in loss of consciousness. Concussion symptoms can develop right away or up to 48 hours after the injury. Ignoring any signs or symptoms of a concussion puts your child's health at risk!

Signs Observed by Parents of Guardians

- Appears dazed or stunned.
- Is confused about assignment or position.
- Forgets plays.
- Is unsure of game, score or opponent.
- Moves clumsily.
- Answers questions slowly.
- Loses consciousness (even briefly).
- Shows behavior or personality changes (irritability, sadness, nervousness, feeling more emotional).
- Can't recall events before or after hit or fall.

Symptoms Reported by Athlete

- Any headache or "pressure" in head. (How badly it hurts does not matter.)
- Nausea or vomiting.
- Balance problems or dizziness.
- Double or blurry vision.
- Sensitivity to light and/or noise
- Feeling sluggish, hazy, foggy or groggy.
- Concentration or memory problems.
- Confusion.
- Does not "feel right."
- ◆ Trouble falling asleep.
- Sleeping more or less than usual.

Be Honest

Encourage your athlete to be honest with you, his/her coach and your health care provider about his/her symptoms. Many young athletes get caught up in the moment and/or feel pressured to return to sports before they are ready. It is better to miss one game than the entire season... or risk permanent damage!

Seek Medical Attention Right Away

Seeking medical attention is an important first step if you suspect or are told your child has a concussion. A qualified health care professional will be able to determine how serious the concussion is and when it is safe for your child to return to sports and other daily activities.

- No athlete should return to activity on the same day he/she gets a concussion.
- Athletes should <u>NEVER</u> return to practices/games if they still have ANY symptoms.
- Parents and coaches should never pressure any athlete to return to play.

The Dangers of Returning Too Soon

Returning to play too early may cause Second Impact Syndrome (SIS) or Post-Concussion Syndrome (PCS). SIS occurs when a second blow to the head happens before an athlete has completely recovered from a concussion. This second impact causes the brain to swell, possibly resulting in brain damage, paralysis, and even death. PCS can occur after a second impact. PCS can result in permanent, long-term concussion symptoms. The risk of SIS and PCS is the reason why no athlete should be allowed to participate in any physical activity before they are cleared by a qualified healthcare professional.

Recovery

A concussion can affect school, work, and sports. Along with coaches and teachers, the school nurse, athletic trainer, employer, and other school administrators should be aware of the athlete's injury and their roles in helping the child recover.

During the recovery time after a concussion, physical and mental rest are required. A concussion upsets the way the brain normally works and causes it to work longer and harder to complete even simple tasks. Activities that require concentration and focus may make symptoms worse and cause the brain to heal slower. Studies show that children's brains take several weeks to heal following a concussion.





Returning to Daily Activities

- Be sure your child gets plenty of rest and enough sleep at night – no late nights. Keep the same bedtime weekdays and weekends.
- Encourage daytime naps or rest breaks when your child feels tired or worn-out.
- Limit your child's activities that require a lot of thinking or concentration (including social activities, homework, video games, texting, computer, driving, job-related activities, movies, parties). These activities can slow the brain's recovery.
- Limit your child's physical activity, especially those activities where another injury or blow to the head may occur.
- Have your qualified health care professional check your child's symptoms at different times to help guide recovery.

Returning to Learn (School)

- Your athlete may need to initially return to school on a limited basis, for example for only half-days, at first. This should be done under the supervision of a qualified health care professional.
- Inform teacher(s), school counselor or administrator(s) about the injury and symptoms. School personnel should be instructed to watch for:
 - a. Increased problems paying attention.
 - b. Increased problems remembering or learning new information.
 - c. Longer time needed to complete tasks or assignments.
 - d. Greater irritability and decreased ability to cope with stress
 - e. Symptoms worsen (headache, tiredness) when doing schoolwork.
- Be sure your child takes multiple breaks during study time and watch for worsening of symptoms.
- 4. If your child is still having concussion symptoms, he/ she may need extra help with school-related activities. As the symptoms decrease during recovery, the extra help or supports can be removed gradually.
- 5. For more information, please refer to Return to Learn on the ODH website.

Resources

ODH Violence and Injury Prevention Program http://www.healthy.ohio.gov/vipo/child/returntoolay/

Centers for Disease Control and Prevention http://www.coc.gov/headsup/basics/index.html

National Federation of State High School Associations www.nfhs.org

Brain Injury Association of America www.biausa.org/

Returning to Play

- Returning to play is specific for each person, depending on the sport. <u>Starting 4/26/13</u>, <u>Ohio law requires written</u> <u>permission from a health care provider before an athlete can</u> <u>return to play</u>. Follow instructions and guidance provided by a health care professional. It is important that you, your child and your child's coach follow these instructions carefully.
- Your child should NEVER return to play if he/she still has ANY symptoms. (Be sure that your child does not have any symptoms at rest and while doing any physical activity and/or activities that require a lot of thinking or concentration).
- Ohio law prohibits your child from returning to a game or practice on the same day he/she was removed.
- Be sure that the athletic trainer, coach and physical education teacher are aware of your child's injury and symptoms.
- 5. Your athlete should complete a step-by-step exercise -based progression, under the direction of a qualified healthcare professional.
- 6. A sample activity progression is listed below. Generally, each step should take no less than 24 hours so that your child's full recovery would take about one week once they have no symptoms at rest and with moderate exercise.*

Sample Activity Progression*

Step 1: Low levels of non-contact physical activity, provided NO SYMPTOMS return during or after activity. (Examples: walking, light jogging, and easy stationary biking for 20-30 minutes).

Step 2: Moderate, non-contact physical activity, provided NO SYMPTOMS return during or after activity. (Examples: moderate jogging, brief sprint running, moderate stationary biking, light calisthenics, and sportspecific drills without contact or collisions for 30-45 minutes).

Step 3: Heavy, non-contact physical activity, provided NO SYMPTOMS return during or after activity. (Examples: extensive sprint running, high intensity stationary biking, resistance exercise with machines and free weights, more intense non-contact sports specific drills, agility training and jumping drills for 45-60 minutes).

Step 4: Full contact in controlled practice or scrimmage.

Step 5: Full contact in game play.

*If any symptoms occur, the athlete should drop back to the previous step and try to progress again after a 24 hour rest period.

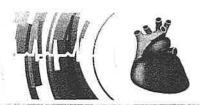
Ohio Department of Health Concussion Information Sheet For Interscholastic Athletics

I have read the Ohio Department of Health's Concussion Information Sheet and understand that I have a responsibility to report my/my child's symptoms to coaches, administrators and healthcare provider.

I also understand that I/my o occur.	hild must have no symptoms before	return to play can
Athlete	Date	
Athlete Please Print Name		
Parent/Guardian	 Date	



Sudden Cardiac Arrest and Lindsay's Law Parent/Athlete Signature Form



What is Lindsay's Law? Lindsay's Law is about Sudden Cardiac Arrest (SCA) in youth athletes. It covers all athletes 19 years or younger who practice for or compete in athletic activities. Activities may be organized by a school or youth sports organization.

Which youth athletic activities are included in Lindsay's law?

- Athletics at all schools in Ohio (public and non-public)
- Any athletic contest or competition sponsored by or associated with a school
- All interscholastic athletics, including all practices, interschool practices and scrimmages
- All youth sports organizations
- All cheerleading and club sports, including noncompetitive cheerleading

What is SCA? SCA is when the heart stops beating suddenly and unexpectedly. This cuts off blood flow to the brain and other vital organs. People with SCA will die if not treated immediately. SCA can be caused by 1) a structural issue with the heart, OR 2) an heart electrical problem which controls the heartbeat, OR 3) a situation such as a person who is hit in the chest or a gets a heart infection.

What is a warning sign for SCA? If a family member died suddenly before age 50, or a family member has cardiomyopathy, long QT syndrome, Marfan syndrome or other rhythm problems of the heart.

What symptoms are a warning sign of SCA? A young athlete may have these things with exercise:

- · Chest pain/discomfort
- Unexplained fainting/near fainting or dizziness
- Unexplained tiredness, shortness of breath or difficulty breathing
- Unusually fast or racing heart beats

What happens if an athlete experiences syncope or fainting before, during or after a practice, scrimmage, or competitive play? The coach MUST remove the youth athlete from activity immediately. The youth athlete MUST be seen and cleared by a health care provider before returning to activity. This written clearance must be shared with a school or sports official.

What happens if an athlete experiences any other warning signs of SCA? The youth athlete should be seen by a health care professional.

Who can evaluate and clear youth athletes? A physician (MD or DO), a certified nurse practitioner, a clinical nurse specialist, certified nurse midwife. For school athletes, a physician's assistant or licensed athletic trainer may also clear a student. That person may refer the youth to another health care provider for further evaluation.

What is needed for the youth athlete to return to the activity? There must be clearance from the health care provider in writing. This must be given to the coach and school or sports official before return to activity.

All youth athletes and their parents/quardians must review information about Sudden Cardiac Arrest, then sign and return this form.

Parent/Guardian Signature	Student Signature
Parent/Guardian Name (Print)	Student Name (Print)
Date	Date



