Arkansas Activities Association COVID-19 Clearance Form

If an athlete has tested positive for COVID-19, using a PCR or antigen-based test, he/she must be cleared for progression back to activity by an approved health care provider (MD/DO/PAC/APRN)

Student-Athlete's Name:			DC)B:		_
Date of Positive Test:	Type of	Test:				_
Date of Symptom Onset:	Date of Symptom Onset: Date of Symptom F		Reso	esolution:		
RETURN TO PLAY I	S BASED ON TOD	AY'S	EVA	ALUA	TION	
Date of Evaluation:						
Criteria to return (Please check below a	s applies)					
☐ 14 days have passed since sympton	ns resolved or 10 days fror	n positi	ve test	t if asyn	nptomatic	
☐ Athlete was not hospitalized due to	COVID-19 infection					
☐ Cardiac screen negative for myocar	ditis/myocardial ischemia	(All an	swers	below	must be no)	
Chest pain/tightness with exerc	ise	YES		NO		
Unexplained syncope/near sync	-	YES		NO		
Unexplained/excessive dyspner	a/fatigue with exertion	YES		NO		
New palpitations		YES YES		NO		
Heart murmur on exam		IES	J	NO		
NOTE: If any cardiac screening question workup that may include Chest X-ray, EKG						
☐ Athlete HAS satisfied the above co	riteria and IS cleared to	start th	e retu	rn to a	ctivity progre	ssion
☐ Athlete HAS NOT satisfied the ab	ove criteria and IS NOT	cleare	d to r	eturn to	activity	
_Health Care Provider's Name:						
Health Care Provider's Address:						
Office Phone:						
Health Care Provider's Signature:						

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COVID 19 Return to Play Protocol Guidelines and Considerations

Return to Sports for the COVID-19 Patient- Provider Information

Consideration of the cardiovascular complications of athletes affected by COVID-19 should be taken into account prior to an athlete returning to sport. In the asymptomatic patient, it is unclear if long term cardiopulmonary effects are present. In the critically ill patient, multiple organ systems may be affected. Concern for myocardial injury leading to scarring that may result in ventricular arrhythmias should be taken into account for all sports. If an athlete is returning to sport and has tested positive for COVID-19 using a PCR or antigen-based test, consider the following recommendations:

Athletes with Asymptomatic COVID-19 Infection from Positive Testing

- Focused medical history and physical examination
- 12-lead EKG should be considered if history of new onset chest pain or pressure, palpitations, syncope, or dyspnea with exertion
- If an EKG is completed an abnormal, the athlete should be referred for further evaluation

Athletes with Symptomatic COVID-19 Infection Without Hospitalization

- Focused medical history and physical examination
- 12-lead EKG should be considered if history of new onset chest pain or pressure, palpitations, syncope, dyspnea with exertion, or concerns from previous medical history
- If an EKG is completed and abnormal, the athlete should be referred for further evaluation

Athletes with Symptomatic COVID-19 Infection Resulting in Hospitalization or Moderate to Severe Illness

- Focused medical history and physical examination
- Complete evaluation of myocardial injury and careful consideration of cardiology referral
- Highly recommend 12-lead EKG, ECHO, troponins, or cardiac MRI per cardiology recommendations
- Return to training only after gradual, supervised increase in physical exertion

Arkansas Activities Association COVID-19 Return to Play Protocol Form

Graduated Return to Play (GRTP) Procedures After COVID-19 Infection

- 1. In the absence of a Certified Athletic Trainer, a designated school employee such as a coach may administer the GRTP and certify its completion.
- 2. Student-athletes must complete the progression below without development of chest pain/tightness, dyspnea, palpitations, lightheadedness, pre-syncope/syncope, or fever.
- 3. An athlete cannot begin the protocol until evaluated and cleared by a medical provider (Page 1).
- 4. If the above symptoms develop, patient should be referred back to the evaluating provider.

Student-Athlete's Name:	 DOB:	

STAGE	PERMISSABLE ACTIVITIES	TIME ALLOWANCES	DATE COMPLETED
1- 2 Day minimum	Light Activity- Walking, jogging, stationary bike, school attendance No resistance training	15 minutes	
2- 1 Day minimum	Add simple movements- Running drills, sprinting, straight-line activities No resistance training	30 minutes	
3- 1 Day minimum	Can add resistance training Sport specific complex movements- cutting, jumping	45 minutes	
4- 2 Day minimum	Normal practice activities	60 minutes	
5- Return to Full Activity	Normal practice activities	No limitation	

Completed by (Print Name):	
Signature:	
Date:	