

# KHSAA COVID-19 Return to Activity Form

(as recommended by the KMA Committee on Medical Aspects of Sports for use by a physician, physician's assistant, advanced practice registered nurse, or chiropractor (only if performed in the scope of practice as defined in KRS Chapter 312))

If an athlete has tested positive or was presumed positive for COVID-19 based on symptoms, he/she should adhere to the periods of isolation as detailed at <a href="https://www.cdc.gov/coronavirus/2019-ncov/your-health/quarantine-isolation.html#iso">https://www.cdc.gov/coronavirus/2019-ncov/your-health/quarantine-isolation.html#iso</a>." with all time periods starting as in ISOLATION DEFINED below. He/she should be cleared for progression back to activity by a physician (MD/DO a physician, physician's assistant, advanced practice registered nurse, or chiropractor (only if performed in the scope of practice as defined in KRS Chapter 312)). Any return to activity should follow the recommended Return to Activity (RTA/RTP) progression described in the Return to Play Activity Guidance. It is strongly recommended that any symptomatic individual be directed to visit their primary care provider if symptoms do not completely clear within the isolation period.

Athl	llete's Name:	DOB:	D	ate of Posit	tive COVID-19 Test:	
	THIS RETURN TO AC	TIVITY (PLAY) IS	S TO BE BA	SED ON TO	DAY'S EVALUATION	
Date	e of Evaluation:					
Crite	teria to return to be completed as detailed a	above. (Please c	heck below	as applies	)	
	The required period(s) of isolation within the ISOLATION DEFINED section below have been completed.					
	All symptoms (cough, shortness of breath, fever (≥100.4F), etc.) have resolved for at least 24 hours for mild cases or 7 days for moderate cases without the use of fever-reducing medication AND					
	The athlete was not hospitalized due to the	e COVID-19 infec	tion.			
	PLUS Cardiac screen negative for myocard Chest pain/tightness with exercise Unexplained Syncope/near syncope Unexplained/excessive dyspnea/fatigue New palpitations Heart murmur on exam	•	schemia (All YES YES YES YES YES	answers bel	low are to be NO)  NO  NO  NO  NO  NO  NO  NO  NO  NO	
Athl cons		current recomme m for more inforr . (Please check b	ndations ar mation. pelow as ap	plies)	urn-to-play decision should be r	nade in
	Marksmanship, Trap Shooting) and is asyr isolation periods as described in ISOLATIC		mild illness	and may beg	jin the six-day RTA/RTP prior to th	ne end of the
	The athlete is Asymptomatic or has mild illiplay on the 4th day of the return to play pro					to return to
	The athlete is not asymptomatic or did not (RTA/RTP) and is to complete the entirety					edures
	The athlete HAS NOT satisfied the above of	criteria and IS NC	OT cleared to	return to ac	tivity	
	dical Office Information (Please Print/Stam Evaluator's Name:	p):				
E	Evaluator's Address:					
0	Office Phone					
E	Evaluator's Signature:					
	The athlete is approved for Full Participation	on by School Pers	sonnel after o	completing t	he RTA/RTP	

# ISOLATION PARAMETERS AND EXAMPLE (STUDENT-ATHLETE WITH A POSITIVE TEST) PER CENTER FOR DISEASE CONTROL (CDC) AND KENTUCKY DEPARTMENT FOR PUBLIC HEALTH (KDPH)

# SYMPTOMS (UPDATED PER CDC. 6/30/22)

- People with COVID-19 have had a wide range of symptoms reported as detailed in <a href="https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html">https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html</a>. Symptoms may appear 2-14 days after exposure to the virus.
- This list does not include all possible symptoms. CDC will continue to update this list as we continue learn more about COVID-19.
- When to seek emergency medical attention: Look for emergency warning signs for COVID-19. If someone is showing any of these signs, seek emergency medical care immediately: Trouble breathing, Persistent pain or pressure in the chest, New confusion, Inability to wake or stay awake, Pale, gray, or blue-colored skin, lips, or nail beds, depending on skin tone. Call 911 or call ahead to your local emergency facility: Notify the operator that you are seeking care for someone who has or may have COVID-19.
- \*This list is not all possible symptoms. Please call your medical provider for any other symptoms that are severe or concerning to you.

#### **TESTING PROTOCOL**

Anyone taking a test for COVID-19 should quarantine from the time of the test until results are known.

# ISOLATION DEFINED (PER CDC AND KDPH, https://bit.lv/33taSBi

- If you test positive for COVID-19 or think you may have COVID-19, self-isolate.
- Stay home and self-isolate per CDC guidelines for at least 5 days from the first day of your illness or the date you were tested.
- See <a href="https://www.cdc.gov/coronavirus/2019-ncov/your-health/quarantine-isolation.html#iso">https://www.cdc.gov/coronavirus/2019-ncov/your-health/quarantine-isolation.html#iso</a> for up to date isolation and quarantine guidance.

# STEP-WISE RETURN TO PLAY PROTOCOL AFTER COVID-19 INFECTION (REQUIRED AFTER ISOLATION PERIOD)

- Athletes should complete the progression in the RTA/RTP without developing chest pain, chest tightness, palpitations, lightheadedness, pre-syncope, or syncope. If these symptoms develop, the patient should be referred back to the evaluating provider who signed the form permitting the start of the RTA/RTP.
- This progression should not to begin before authorization.
- The six-day period should be done after the end of the isolation period except in those circumstances detailed in the RTA/RTP protocol.

# SUPERVISION OF THE STEP-WISE PROTOCOL

- Activity during the RTA/RTP protocol should be supervised by a physician, physician assistant, advanced practice registered nurse, or chiropractor (if performed within the professional's scope of practice).
- In addition, the RTA/RTP may be supervised by a school nurse or licensed or certified athletic trainer who is acting on the designation of a physician.
- In addition, the RTA/RTP may be supervised by a coach listed on the team staff provided that coach is current in his certification for both CPR/First Aid and the Safety Course as described in KRS 160.445.
- · Activity during the RTA/RTP period should not to be unsupervised.

# **OPTIONAL PERIOD(S)**

- Based on symptoms and review by practitioners, additional days may be required as an extension of the isolation period or another period of time while further evaluation is completed prior to the Step-wise return to play.
- This interim period should be extended in the event that there has not been resolution of fever for at least 48 hours (without the use of fever-reducing medications) and there has not been improvement of other symptoms
- Practitioners may choose to use this period for additional analysis or diagnostic testing or supplemental rest for the student-athlete; however, the Return to Play protocol may not begin during this period.

# REFERENCES:

https://www.nfhs.org/media/4860120/updated-2021-nfhs-amssm-guidance-statement-on-cardiac-considerations-with-covid-19-final-8-17-21.pdf

https://www.cdc.gov/coronavirus/2019-ncov/hcp/disposition-in-home-patients.html

https://www.cdc.gov/coronavirus/2019-ncov/hcp/duration-isolation.html

https://bjsm.bmj.com/content/54/19/1174

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

# **KMA Committee on Sports Medicine COVID-19**

Recommended Medical Evaluation and Return-to-Play / Activity Guidance for Practitioners in Dealing with Middle and High School Student-Athletes with a Positive Test for COVID-19 (NOTE 1)

# EVALUATION / DECISION MATRIX / ALGORITHM

Diagnosis of COVID-19 (Positive test, PCR or Antigen, or Presumptive diagnosis by Classic Symptoms

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Isolate and contact tracing per public health and CDC guidelines (NOTE 2)

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Asymptomatic or Mild Symptoms (common cold-like symptoms, GI symptoms or loss of taste or smell; generally without fever ≥ 100.4°F or fever < 4 days) Moderate symptoms (≥ 4 days of fever ≥ 100.4°F, myalgia, chills, or lethargy) or those with chest pain, palpitations, shortness of breath or any other concerning symptoms, or those who had a non-ICU hospital stay and no evidence of MIS-C

Severe Symptoms or Cardiopulmonary (ICU stay and/or intubation) or multisystem inflammatory syndrome in children (MIS-C)

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Isolation (See ISOLATION DEFINED below) per minimum public health guidelines and rest for 5 days (including the defined isolation period) with a minimum of 24 hours symptom-free off fever-reducing medications.

No exercise until cleared by an appropriate practitioner. Isolation (See ISOLATION DEFINED below) per minimum public health guidelines and rest for 7 days (including the defined isolation period) with a minimum of 24 hours symptom-free off fever-reducing medications.

Recommend no exercise until cleared by a physician.

Recommend medical evaluation by a physician (MD or DO)

Recommend restricting exercise for a minimum of 3-6 months

Recommend mandatory cardiology consult for clearance prior to resuming training or competition.

Medical evaluation by an appropriate practitioner

Preparticipation screening evaluation with special emphasis on cardiac symptoms

Recommended Medical evaluation by a physician

Preparticipation screening evaluation with special emphasis on cardiac symptoms.

May consider further cardiac workup including EKG. Workup may also include Troponin, Echocardiogram, Holter monitor, exercise stress testing, or cardiac MRI (most sensitive for myocarditis) at the provider's discretion and if necessary in consultation with a Cardiologist.

If preparticipation screening evaluation and exam are normal, no further testing is warranted, and the patient may begin the gradual "Return to Activity" protocol (NOTE 3).

If preparticipation screening evaluation or exam identifies new or concerning findings, cardiac workup, including ECG, hs-Troponin, Echocardiogram, Holter monitor, exercise stress testing, or cardiac MRI should be considered, and referral should be made to a Cardiologist for evaluation if indicated.

If symptom screening and cardiac workup are negative, the patient may begin the gradual "Return to Activity" protocol which must consist of six days supervised by an "appropriate person".

If preparticipation screening evaluation or exam identifies new or concerning cardiac findings, cardiac workup, including ECG, hs-Troponin, Echocardiogram, Holter monitor, exercise stress testing or cardiac MRI should be considered, and referral should be made to a Cardiologist for evaluation if indicated.

# ISOLATION DEFINED (PER CDC AND KDPH, https://bit.ly/33taSBi

- If you test positive for COVID-19 or think you may have COVID-19, self-isolate.
- Stay home and self-isolate per CDC guidelines for at least 5 days from the first day of your illness or the date you were tested.
- See https://www.cdc.gov/coronavirus/2019-ncov/your-health/quarantine-isolation.html#iso for up to date isolation and quarantine guidance.

REMAINDER OF GUIDANCE AND MATRIX ON PAGE 2

**KMA Committee on Sports Medicine:** 

# Six-Day Return to Activity (RTA/RTP) Protocol After COVID-19 Positive Test

Any return to play should be preceded by a gradual and progressive return to physical exertion.

Athletes should complete the progression below without the development of cardiopulmonary symptoms (chest pain, chest tightness, palpitations, shortness of breath, excessive fatigue, lightheadedness, pre-syncope, or syncope).

Monitor the student-athlete closely for the development of any symptoms during this active progression.

If any symptoms develop, the athlete should stop exertion immediately and be referred back to the evaluating practitioner for consideration of additional evaluation, including cardiology consultation, before resuming activity.

# RTA/RTP NOTES (NOTE 4)

The treating provider may permit an athlete who is asymptomatic or has mild illness to begin the six-day RTA/RTP period prior to the end of the isolation period for participants in Golf, Archery, Bass Fishing, Bowling, Esports, Rifle Marksmanship and Trap Shooting. Any activity within the first 10 days following Day 1 as defined in the ISOLATION DEFINED on page 1 shall include appropriate wearing of a well-fitting mask per CDC guidelines.

An athlete who is Asymptomatic or has mild illness may have the return to play period reduced, at the discretion of a treating appropriate provider, after a minimum of three calendar days with full return on the fourth day. Any activity within the first 10 days following Day 1 as defined in the ISOLATION DEFINED on page 1 shall include appropriate wearing of a well-fitting mask per CDC guidelines. All others (cases that were not Asymptomatic or mild illness) should utilize the entire six-day period at a minimum.

- Stage 1: (2-Days Minimum) Light Activity (Walking, Jogging, Stationary Bike) for 15 minutes or less at intensity no greater than 70% of maximum heart rate. NO resistance training.
- Stage 2: (1-day minimum) Add simple movement activities (EG. running drills) for 30 minutes or less at intensity no greater than 80% of maximum heart rate.
- Stage 3: (1-day minimum) Progress to more complex training for 45 minutes or less at intensity no greater than 80% maximum heart rate. May add light resistance training.
- · Stage 4: (2-days minimum) Normal Training Activity for 60 minutes or less at intensity no greater than 80% maximum heart rate.
- Stage 5: Return to full activity (on the 7<sup>th</sup> calendar day)
- NOTE 1 based on the COVID-19 Interim Guidance: Return to Sports from the American Academy of Pediatrics, 6/10/2021
- NOTE 2- Congruent with KRS 160.445 (3)(c), it is recommended that the student-athlete who has tested positive not be allowed to participate in any subsequent practice or athletic competition unless written clearance from a physician is provided.
- NOTE 3- The Return to Activity protocol can be individualized (see Guidelines for Individualized RTP Progression) for asymptomatic athletes or those with very mild symptoms with a gradual progression of activity over the course of no shorter than 4 days at the discretion of a treating provider. Athletes participating in low cardiopulmonary demand sports (Golf, Bowling, eSports, Bass Fishing, Archery, Rifle Marksmanship, Trap Shooting) may be able to return to practice and competition while they are completing the gradual activity progression if determined by the treating provider.
- NOTE 4- RTA/RTP Protocol adapted from Elliott N, et al. Infographic. British Journal of Sports Medicine, 2020.

# NOTE 5 - SUPERVISION OF THE STEP-WISE PROTOCOL

- Activity during the RTA/RTP protocol should be supervised by a physician, physician assistant, advanced practice registered nurse, or chiropractor (if performed within the professional's scope of practice).
- In addition, the RTA/RTP may be supervised by a school nurse or licensed or certified athletic trainer who is acting on the designation of a
  physician.
- In addition, the RTA/RTP may be supervised by a coach listed on the team staff provided that coach is current in his certification for both CPR/First Aid and the Safety Course as described in KRS 160.445.
- Activity during the RTA/RTP period is not to be unsupervised.

#### REFERENCES

Drezner J.A., et al. (7/9/2020, updated August 2021). "Cardiopulmonary Considerations for High School Student-Athletes During the COVID-19 Pandemic: NFHS-AMSSM Guidance Statement." available at <a href="https://www.nfhs.org/media/4860120/updated-2021-nfhs-amssm-guidance-statement-on-cardiac-considerations-with-covid-19-final-8-17-21.pdf">https://www.nfhs.org/media/4860120/updated-2021-nfhs-amssm-guidance-statement-on-cardiac-considerations-with-covid-19-final-8-17-21.pdf</a>.

"COVID-19 Interim Guidance: Return to Sports and Physical Activity" (9/20/21), available at <a href="https://www.aap.org/en/pages/2019-novel-coronavirus-covid-19-infections/clinical-guidance/covid-19-interim-guidance-return-to-sports/">https://www.aap.org/en/pages/2019-novel-coronavirus-covid-19-infections/clinical-guidance/covid-19-interim-guidance-return-to-sports/</a>

Maron, Barry; Zipes, Douglas; and Kovacs, Richard (2015), Eligibility and Disqualification Recommendations for Competitive Athletes With Cardiovascular Abnormalities: Preamble, Principles, and General Considerations, Available Free online at: https://www.ahajournals.org/doi/full/10.1161/CIR.00000000000000236

Note: Where "provider" is referenced, it should be inferred that the activity is supervised by a physician (MD/DO a physician, physician's assistant, advanced practice registered nurse, or chiropractor (only if performed in the scope of practice as defined in KRS Chapter 312))

Disclaimer: This document is provided for health care providers who may evaluate and treat student-athletes diagnosed with COVID-19 infection. The information contained herein is based on the compilation and summary of expert recommendations of national and international sports medicine organizations.

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# REMAINDER OF GUIDANCE AND MATRIX ON PAGE 1