### MSHSL Student-Athlete Medical Eligibility – Post COVID-19 Return to Sport Protocol

If an athlete has been diagnosed with or has tested positive for COVID-19, medical evaluation by a qualified medical provider (MD/DO/PAC/ARNP) is highly recommended prior to returning to physical activity and team training. From onset of illness or positive test through the return protocol, the recovery and return process requires a minimum of 17-days for an uncomplicated COVID-19 infection—10 days as required by MDH and the recommended 7-days for the Graduated Return to Sport Protocol. Complicated infections may require several more days or even months.

The following Post COVID-19 Return to Sport form has been provided to assist school administrators and parents in safely returning students to participation.

Student-Athlete Name:	DOB:	/	
Sport:			
Date of Positive Test:/202			
Date of symptom onset://202			
ASSISTING PARENTS IN DETERMINING A COURSE OF ACTION HOW ILL WAS YOUR STUDENT?			
☐ Positive test with ☐ <u>No</u> symptoms (asymptomatic)			
<ul> <li>Mild symptoms</li> <li>Moderate symptoms (fever &gt;72 hours, shortness of bettightness, dizziness, fainting, palpitations, or total synof taste or smell)</li> </ul>			
Severe symptoms (high fever, fainting, need for oxyg		-	
If your student-athlete has continued symptoms, do seeing a physician if the symptoms get worse.	not return to a	activity a	and consider
ASYMPTOMATIC OR MILD CASE			
☐ It is highly recommended the student see a physician p	rior to returni	ng to sp	ort
participation (Use attached Physician Clearance Form I	pelow if seeing	g a physi	cian.)
☐ Participation may begin at least 10 days since positive	test or onset o	of sympt	oms with no
symptoms or fever (without fever reducing medication	is for at least 2	4 hours	.)
<ul> <li>Loss of taste/smell may take longer to go away</li> </ul>	and should no	ot limit a	ictivity.
The parent/guardian may determine if a student will so sport participation. The student must be able to answer below.	= =	=	<del>-</del>

	Symptom screening check list			
	Chest pain/tightness at rest	YES 🗆	NO □	
	<ul> <li>Chest pain/tightness with activities of daily living?</li> </ul>	YES 🗆	NO 🗆	
	<ul><li>Chest pain/tightness with exertion?</li></ul>	YES 🗆	NO 🗆	
	<ul> <li>Unexplained passing out (syncope) or nearly passing out?</li> </ul>	YES 🗆	NO 🗆	
	• Unexplained/excessive shortness of breath or fatigue with exertion?	YES 🗆	NO 🗆	
	<ul> <li>Skipped heart beats or racing heart with activity?</li> </ul>	YES 🗆	NO 🗆	
	Significant ongoing fatigue	YES 🗆	NO 🗆	
	<ul> <li>Persistent or recurrent fever/chills</li> </ul>	YES 🗆	NO 🗆	
	Shortness of breath	YES 🗆	NO 🗆	
	Dizziness with physical activity	YES 🗆	NO 🗆	
	Persistent or recurrent vomiting	YES 🗆	NO 🗆	
<b>_</b>	<ul> <li>If any of the above symptoms occur during the return to sport time during participation stop immediately and call a physician</li> <li>Physician evaluation for medical clearance received</li> </ul>	•	or at any	
<b>_</b>	If NO, requires the Parent Acknowledgment below. <b>Asymptomatic / Mild Illness – Parent Acknowledgment</b>			
Asymptomatic or Mild Illness – Parent Acknowledgment do not know of any existing physical or additional health reason that would preclude returning my student to participation in sports. I certify the answers to the above questions are true and accurate. have answered NO to all of the health concerns identified and I approve participation in strenuous sport activities.				
Pai	rent or Legal Guardian Signature Date	-		

<u>MODE</u>	RATE ILLNESS			
	It is highly recommended the student see a physician prior to returning	g to sport		
	participation (Use attached form clearance form if seeing a physician.)			
	☐ Participation may begin at least 10 days since positive test or onset of symptoms with no			
	symptoms or fever (without fever reducing medications for at least 24	hours)		
	<ul> <li>Loss of taste/smell may take longer to go away and should not</li> </ul>	limit activit	у.	
	The parent/guardian may determine if a student will see a physician pr	rior to retur	ning to	
	sport participation. The student must be able to answer NO to all scree	ening quest	ions below	
	to return to participation.			
	☐ Symptom screening check list			
	<ul> <li>Chest pain/tightness at rest</li> </ul>	YES 🗆	NO 🗆	
	<ul> <li>Chest pain/tightness with activities of daily living?</li> </ul>	YES 🗆	NO 🗆	
	<ul><li>Chest pain/tightness with exertion?</li></ul>	YES 🗆	NO 🗆	
	<ul> <li>Unexplained passing out (syncope) or nearly passing out?</li> </ul>	YES 🗆	NO 🗆	
	<ul> <li>Unexplained/excessive shortness of breath or fatigue with exertion?</li> </ul>	YES 🗆	NO 🗆	
	<ul> <li>Skipped heart beats or racing heart with activity?</li> </ul>	YES 🗆	NO 🗆	
	Significant ongoing fatigue	YES 🗆	NO 🗆	
	<ul> <li>Persistent or recurrent fever/chills</li> </ul>	YES 🗆	NO □	
	Shortness of breath	YES 🗆	NO □	
	Dizziness with physical activity	YES 🗆	NO □	
	Persistent or recurrent vomiting	YES 🗆	NO □	
	<ul> <li>If YES to any question above a physician evaluation for medical elig</li> <li>If all answers are no, follow the 7-day Graduated Return to Sport P below)</li> <li>Stop and call a physician if any of the above symptoms occur of sport 7-day protocol.</li> </ul>	rotocol (inc	luded	
	☐ Physician evaluation for medical eligibility received	YES 🗆	NO □	
	If NO, the Parent Acknowledgment below is required.			
	Moderate Illness – Parent Acknowledgment I do not know of any existing physical or additional health reason that would student to participation in sports. I certify the answers to the above questic accurate. I have answered NO to all of the health concerns identified and I a strenuous sport activities.	ons are true a	and	
	Parent or Legal Guardian Signature Date			
<u>SEVER</u>	E ILLNESS—REQUIRES PHYSICIAN CLEARANCE (utilize physician clearar	nce form be	elow)	
	Student is <u>required</u> to see a physician prior to returning to sport participation  • Do not participate in sports until cardiac evaluation has been performed.			
	• Do not participate in sports until cardiac evaluation has been performed.			

Timing of Graduated Return to Sport to be determined by a physician.
A return to activity note attesting to full medical eligibility signed by a physician is required for severe COVID-19 illness. (Bylaw 107.2.)

#### **Graduated Return to Sport 7-Day Protocol**

In all cases it is highly recommended that this 7-day protocol be followed when returning from a positive COVID-19 illness. School administration may require this protocol for their students.

Starting on day 11 after COVID-19 positive result, follow these Graduated Return to Sport Steps: (The amount, type, and intensity of activity should be gradually increased over at least 7 days.)

The following 7-day return protocol is not proven but is based on the best evidence currently available to provide a gradual increase in cardiac load during return to physical activity. Some athletes may require a longer time at each stage and if unable to progress, may require additional medical evaluation.

- 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**: (1 Day Minimum) Return to Full Training Sessions without restrictions or limitations on intensity or duration.
- Stage 6: Medically ready for Full Participation in ALL Sports Activities (Minimum duration 7-days)

### If any symptoms noted below occur during activity, STOP exercising and contact your physician for an evaluation:

- Feeling like passing out or nearly passing out DURING or AFTER exercise
- Any discomfort, pain, tightness, or pressure in chest during exercise
- Feeling like your heart is racing or skipping beats (irregular beats) during exercise
- Feeling more lightheaded or dizzy than expected during exercise
- Becoming more tired or becoming short of breath more quickly than expected during exercise
- Swelling, vomiting, severe fatigue (more than expected), or fever

## MSHSL Student-Athlete Medical Eligibility – Post COVID-19 Return to Sport PHYSICIAN CLEARANCE FORM

(THIS PAGE TO REMAIN IN THE MEDICAL RECORD AND DOES NOT GO TO THE SCHOOL)

If an athlete has been diagnosed with or has tested positive for COVID-19, medical evaluation by a qualified medical provider (MD/DO/PAC/ARNP) is highly recommended prior to returning to physical activity and team training. From onset of illness or positive test through the return protocol the recovery and return process requires a minimum of 10-days for an uncomplicated COVID-19 infection plus the 7-day highly recommended Graduated Return to Sport 7-Day Return Protocol for a total of 17 days. Complicated infections may require 6 months or more.

Student-Athlete Name: [	DOB:	_/	_/	
Sport:				
Brief COVID-19 History				
Date of Evaluation:/202				
Date of symptom onset://202				
Date of Positive Test:/202				
Positive test with $\square$ <u>No</u> symptoms $\square$ <u>Mild</u> symptoms $\square$ <u>Moderate</u> symptoms intolerance, chest tightness, dizziness, syncope, palpitations, consequence (except loss of taste or smell) $\square$ <u>Severe</u> symptoms (syncope, need for consequence)	or total syr	mptom	duration >10 days	
Treated at $\square$ home (mild to moderate) $\square$ hospital (moderate to severe	e) 🗖 ICU o	or 🗆 inti	ubated (severe)	
<u>Criteria to Return</u> (Please check EACH box below that applies to the atla return visit or additional evaluation for the athlete)	hlete and	if not m	eeting criteria schedul	e
☐ At least 10 days since positive test or onset of symptoms with no symmetrications for at least 24 hours)	mptoms o	r fever (	without fever reducing	5
$oldsymbol{\square}$ Able to tolerate activities of daily living without cough, shortness of	breath, or	fatigue	•	
☐ Negative cardiac screen (All answers below must be no)				
Chest pain/tightness with activities of daily living?	YES 🗆 N	10 🗆		
☐ Chest pain/tightness with exertion?	YES 🗆 N	10 🗆		
Unexplained syncope or near syncope?	YES 🗆 N	10 🗆		
☐ Unexplained/excessive dyspnea or fatigue with exertion?	YES 🗆 N	10 🗆		
☐ Palpitations (skipped heart beats, racing heart) with activity?	YES 🗆 N	10 🗆		
■ New heart murmur on exam?	YES 🗆 N	10 🗆		

<u>NOTE:</u> If a student-athlete had moderate to severe symptoms, was hospitalized, or has positive responses to any cardiac screening question or a new heart murmur, cardiac evaluation is recommended before returning to physical activity.

See return algorithms below from Kim et al; JAMA Cardiology for cardiac evaluation that may include ECG, cardiac enzymes, CXR, spirometry, PFTs, echocardiogram, chest CT, Cardiac MR, and/or cardiology consult. The primary concern is CV19-induced myocarditis with scarring that may predispose to arrhythmia and sudden cardiac arrest.

Please report any athletes with myocarditis to MDH at 651.201.5414.

# MSHSL Student-Athlete Medical Eligibility – Post COVID-19 Return to Sport PHYSICIAN CLEARANCE FORM

(THIS PAGE SHOULD BE GIVEN TO THE ATHLETE TO BR	ING TO THE SCHOOL)
Student-Athlete Name:	/
☐ Athlete is Medically Eligible to begin the return to a	activity progression on://
Medical Office Information (Please Print/Stamp):	
Evaluator's Name:	Office Phone:
Evaluator's Address:	
Evaluator's Signature:	