

SDHSAA COVID-19 Return to Play Form

If a participant has tested positive for COVID-19, he/she must be cleared for progression back to activity by an approved health care provider (MD/DO/PAC/ARNP)

Individual's Name: DOB:		Date of PositiveTest:		
Date of E	URN TO PLAY IS BASED ON TODAY'S EVALUATION	I		
Criteria t	o return (Please check below as applicable)			
	14 days have passed since symptom onset, during which the i	ndividual has	been asymptomatic for a	t least
the	last 7 days without use of fever-reducing medication			
	Individual was not hospitalized due to COVID-19 infection.			
	Cardiac screen negative for myocarditis/myocardial ischemia (All answers below must be no)			
	Chest pain/tightness with exercise Unexplained Syncope/near syncope Unexplained/excessive dyspnea/fatigue w/exertion New palpitations Heart murmur on exam TE: If any cardiac screening question is positive or if participant was indicated. May include ECG, cardiac biomarkers, Echocardiogram dividual HAS satisfied the above criteria and IS cleared to return OPTIONAL: Due to moderate or severe symptoms with CC	YES YES hospitalized, c , CXR, PFT's, C n to activity.	hest CT, or cardiology con	sult.
	stages of the Graduated Return to Play Progression prior to full clearance			
In	dividual HAS NOT satisfied the above criteria and IS NOT cleared	d to return to	activity	
<u>Medical O</u>	ffice Information (Please Print/Stamp):			
Evaluator's Address:				-
Evaluator's	Signature: Graduated Return to Play (RTP) Progression			-

In participants who have had moderate or severe symptoms with COVID-19 or their provider had any concerns for rapid RTP, the athlete should complete the progression below without development of chest pain, chest tightness, palpitations, lightheadedness, pre-syncope, or syncope. If these symptoms develop, the participant should be referred back to the evaluating provider who signed the form.

- Stage 1: <u>(2 Days Minimum)</u> 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: (<u>1 Day Minimum</u>) 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: <u>(2 Days Minimum)</u> Normal Training Activity for 60 minutes or less at intensity no greater than 80% maximum heart rate
- Stage 5: Return to full activity

If required by health care provider, the participant has completed the 5 stage RFP progression under the supervision of school personnel:

RTP Procedure adapted from Elliott N, et al. Infographic. British Journal of Sports Medicine, 2020.