KHSAA Form GE91 Rev. 9/2/20



maximum heart rate

Stage 5: Return to full activity

KHSAA COVID-19 Return to Play Form

If an athlete has tested positive or was presumed positive for COVID-19 based on symptoms, he/she should rest from physical activity for at least 14 days from the time of onset of symptoms or positive test. He/she must then be cleared for progression back to activity by an approved health care provider (MD/DO). Any return to activity should follow the recommended Return to Play (RTP) Progression described below.				
Athle	ete's Name:	DOB:	·	Date of Positive Test:
			ED ON T	ODAY'S EVALUATION
	of Evaluation:			
Crite	eria to return to be completed by I	MD or DO. (Please ch	eck belo	w as applies)
	14 days have passed since the on	set of symptoms or a p	ositive te	st
	All symptoms (cough, shortness of reducing medication AND	f breath, fever (≥100.4I	=), etc.) ha	ave resolved for at least 7 days without use of fever
cons	The athlete was not hospitalized d	ue to COVID-19 infecti	on.	
		cise acope a/fatigue w/exertion ion is positive or if at Additional workup m	YES YES YES YES YES YES hlete had	NO NO NO NO NO NO NO Signed than mild symptoms during the illness, de ECG, Echocardiogram, High Sensitivity
	The athlete HAS satisfied the above	ve criteria and IS cleare	ed to start	the return to activity procedures (RTP).
The athlete HAS NOT satisfied the above criteria and IS NOT cleared to return to activity				red to return to activity
	ical Office Information (Please Pri /aluator's Name:	nt/Stamp):	MD	or DO
E۱	/aluator's Address:			
Of	ffice Phone			
E۱	/aluator's Signature:			
Athle lightl	neadedness, pre-syncope or syncopider who signed the form. Stage 1: (2 Days Minimum) Liggreater than 70% of maximum he Stage 2: (1 Day Minimum) Add intensity no greater than 80% of Stage 3: (1 Day Minimum) Prog 80% maximum heart rate. May a	below without developme. If these symptoms of the activity (walking, joguent rate. NO resistance simple movement actimaximum heart rate gress to more complex add light resistance train	develop, p ging, stat e training vities (For training for ning.	hest pain, chest tightness, palpitations, patient should be referred back to the evaluating tionary bike) for 15 minutes or less at intensity no l. r example, running drills) for 30 minutes or less at or 45 minutes or less at intensity no greater than tess or less at intensity no greater than 80%

Cleared for Full Participation by School Personnel (Minimum 7 days spent on RTP): __