## Assessment/Release for Return to Play

Patient:	School:		
DOB:	Sport:		
PCP: -			
Date of onset of COVID symptoms: Date of COVID positive test: Date of resolution of COVID symptor	ns:		
Systemic symptoms for 5 days or more (fever, myalgia, chills, profound lethargy)?: Hospitalization due to COVID symptoms?: H/o cardiac abnormalities followed by cardiology?:		N □ N □ N □	Y
Recent symptoms:			
Chest pain at rest or with exertion? (not musculoskeletal or costochondritis):		N□	Υ□
Shortness of breath with minimal activity? (unrelated to respiratory symptoms):		$N$ $\square$	Υ□
Excessive fatigue with exertion?:		N□	Υ□
Abnormal heartbeat or palpitations?:		N□	Υ□
Syncope or near-syncope?:		N□	Υ□
Normal cardiovascular exam?:		Υ□	N□
Cardiology referral indicated?:		N□	Υ 🗆
Cleared for gradual return to sports?:		Υ□	N□
Signature:	Printed Name:	Date:	

## Suggested gradual return to sports progression\*

(adapted from Elliott N, et al, infographic, British Journal of Sports Medicine, 2020):

- Stage 1: 2 days minimum, ≤ 15 minutes, light activity (walking, jogging, stationary bike), no resistance training.
- Stage 2: 1 day minimum, ≤ 30 minutes, add simple movement activities (eg. running drills).
- Stage 3: 1 day minimum, ≤ 45 minutes, progress to more complex training, may add light resistance training.
- Stage 4: 2 days minimum, 60 minutes, normal training activity.

<sup>\*</sup>Patient should be symptom free before progressing to next stage.