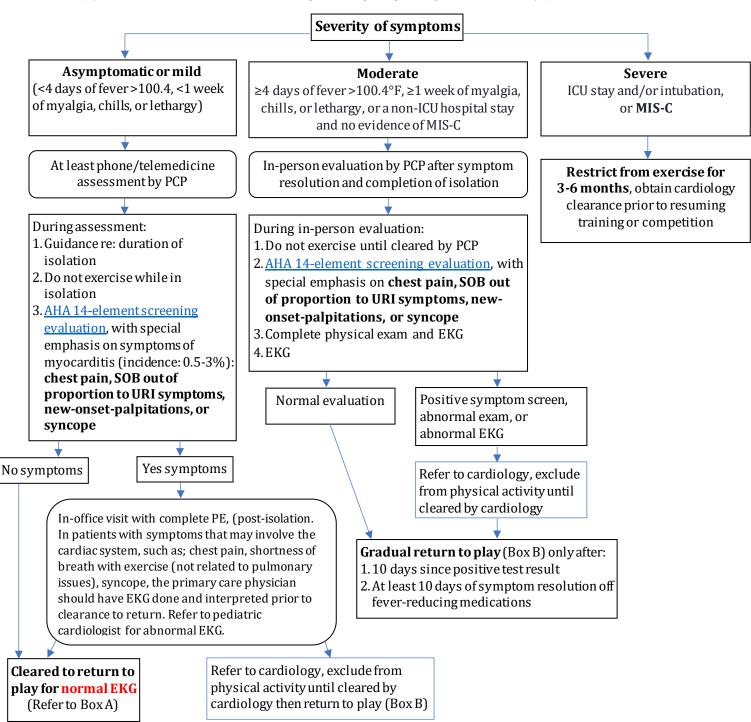
Return to play after COVID-19 infection

Adapted from the AAP COVID-19 Interim Guidance: Return to Sports and Physical Activity by Anna Zuckerman, MD, FAAP and Jonathan Flyer, MD, FAAP, FACC.

Healthcare professionals are likely to encounter many questions about the safety of participation in school sports during the pandemic, as well as the need to clear athletes to return to play after COVID-19 infection. For detailed guidance, please refer to the <u>AAP COVID-19 Interim Guidance</u>: <u>Return to Sports and Physical Activity</u>.

Additionally, please find a chart below that summarizes the guidance regarding clearing athletes to return to play:



<u>Additional note:</u> if the patient has already advanced back to physical activity on their own and is without abnormal cardiovascular signs/symptoms, then no further evaluation is necessary. COVID19 disease history should be documented.

<u>**Abbreviations:**</u> *PCP*: primary care physician; *SOB*: shortness of breath; *URI*: upper respiratory infection; *PE*: physical exam; *EKG*: electrocardiogram; *MIS-C*: multisystem inflammatory syndrome in children.

Return to play after COVID-19 infection (continued)

BOX A: Additional Guidance on Returning to Play

When should children and adolescents return to play?

- 1) Completed isolation and minimum amount of symptom free time has passed
- 2) Can perform all activities of daily living
- 3) No concerning signs/symptoms

At what pace should children and adolescents return to play?

- 4) <12yo: progress according to own tolerance
- 5) 12+: gradual return to physical activity (Box B); should be done over a 7-day minimum and may extend duration for children with moderate symptoms

When should children and adolescents pause return to play?

• If patient develops any chest pain, SOB out of proportion to URI infection, new-onset palpitations, or syncope when returning to exercise, immediately stop and go to PCP for in-person exam

BOXB: Gradual Return to Play

(Adapted from Elliott N, et al, infographic, British Journal of Sports Medicine, 2020; copied from AAP Policy statement)

Stage 1: Day 1 and Day 2 – (2 Days Minimum) – 15 minutes or less: Light activity (walking, jogging, stationary bike), intensity no greater than 70% of maximum heart rate. NO resistance training.

Stage 2: Day 3 – (1 Day Minimum) – 30 minutes or less: Add simple movement activities (eg. running drills) – intensity no greater than 80% of maximum heart rate.

Stage 3: Day 4 – (1 Day Minimum) – 45 minutes or less: Progress to more complex training – intensity no greater than 80% maximum heart rate. May add light resistance training.

Stage 4: Day 5 and Day 6 - 2 Days Minimum) - 60 minutes: Normal training activity - intensity no greater than 80% maximum heart rate.

Stage 5: Day 7 - Return to full activity/participation (ie, contests/competitions).