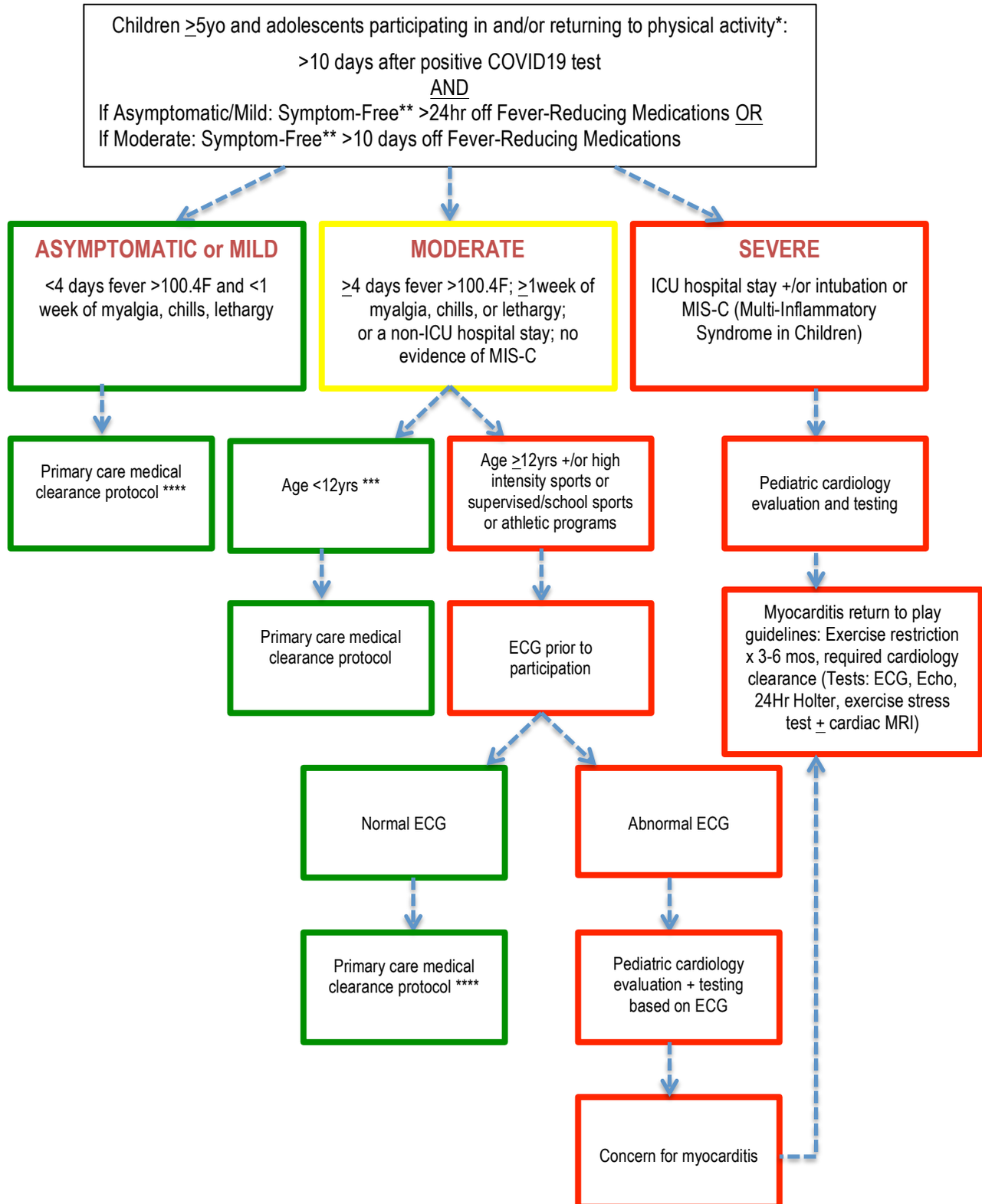


CARDIAC SCREENING IN PEDIATRIC PATIENTS AFTER COVID19 INFECTION



Adapted from the American College of Cardiology (ACC) and American Academy of Pediatrics, reviewed by UVMHC Pediatric Cardiology March 3, 2021.
<https://www.acc.org/latest-in-cardiology/articles/2020/07/13/13/37/returning-to-play-after-coronavirus-infection>
<https://services.aap.org/en/pages/2019-novel-coronavirus-covid-19-interim-guidance-return-to-sports/>

*Guidance is informed by expert opinion and may apply to individuals who participate in any physical activity, organized or not, including but not limited to organized sports and physical education class. Clinical judgment is strongly encouraged in support of a shared decision making process between health care provider and family. For children and adolescents with history of COVID19 who have already advanced physical activity/sports on their own without development of cardiac signs/symptoms no evaluation is required (ensure history of COVID19 in medical record).

**Symptom-free excludes loss of taste and smell, which may persist.

***ECG <12yrs may be considered in certain circumstances (eg. higher intensity sports) as determined by family/clinician.

****Telemedicine evaluation permitted for asymptomatic/mild category with in-person visit recommended if +cardiac symptoms/concerns.