

AAOCA: Anomalous aortic origin of a coronary artery, ALAD: Anomalous left anterior descending artery, ALCA-R: Anomalous left coronary from the right sinus, ALCx: Anomalous left circumflex artery, ARCA-L: Anomalous right coronary from the left sinus.

- ^ Consent obtained for participation in prospective CHSS and TCH databases on AAOCA.
- † External echocardiograms do not need to be repeated if the study is deemed appropriate
- ‡ An external MR or CT may be used if able to upload the images and the study provides all necessary information to make a decision.
- Unroofing if significant intramural segment, neo-ostium creation or coronary translocation if intramural segment behind a commissure, coronary translocation or ostioplasty if no intramural segment. Surgical intervention will be offered for patients between 10 and 35 years of age. Other patients will be considered on a case-by-case basis.
- intraditudal seguinelin audicular in all competitive sports and in exercise with moderate or high dynamic component (>40% maximal oxygen uptake e.g., soccer, tennis, swimming, basketball, American football). (Mitchell et al., JACC 2005; 1364-7).
- § Postoperative patients will be cleared for exercise and competitive sports based on findings at the third month postoperative visit including results of SESTAMIBI and CT (if performed).