## Anomalous Aortic Origin of a Coronary Artery (AAOCA) Study

### ECHO REVIEW DATA COLLECTION FORM

<table>
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<tr>
<th>CHSS Data Center Study Number: _____________________  [for CHSS Data Center use only]</th>
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### Echocardiogram:

**Date of Study:** ______/____/______(mm/dd/yyyy)

**Reviewer Initials:** ______

### Which coronary is Anomalous?

- Left □
- Right □
- LAD □
- Circumflex □

(Left and Right) Both □

### Where does it arise?

- Right Sinus □
- Left Sinus □
- Non-coronary Sinus □

- Right Coronary Artery □
- Left Coronary Artery □
- Supra Sinus □

### AAOCA Course:

- Interarterial: Yes □
- No □
- Unsure □

- Intramural: Yes □
- No □
- Unsure □

**Length of Intramural Portion:** _______ mm

- Intracanal: Yes □
- No □
- Unsure □

- Anterior to Pulmonary Artery: Yes □
- No □
- Unsure □

- Retroaortic: Yes □
- No □
- Unsure □

### Ostia:

- Two in left sinus: Yes □
- No □
- Two in right sinus: Yes □
- No □
- One in left sinus: Yes □
- No □
- One in right sinus: Yes □
- No □

### High Ostial Take-off:

- Yes □
- No □
- Unsure □
- Image not obtained □

### Angle of take-off from anomalous sinus:

- Acute/angulated: Yes □
- No □
- Unsure □

### Color Doppler flow in diastole of intramural segment of AAOCA (if applicable):

- Yes □
- No □
- Not performed □

### Function:

- Normal (SF ≥ 29%): Yes □
- Abnormal □
- Abnormal □ specify________________________

- Aortic Insufficiency: None □
- Trivial □
- Mild □
- Moderate □
- Severe □

- Mitral Insufficiency: None □
- Trivial □
- Mild □
- Moderate □
- Severe □

### Comments:

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**ECHO Review Form**

Version Date: 15 Mar 2016