**Cardiac Magnetic Resonance Imaging (MRI) Module:**

***Left Ventricular Ejection Fraction:***

Left Ventricular Ejection Fraction (LVEF)\*: \_\_\_\_\_\_\_\_\_

\*If range given, use average.

***Additional Left Ventricular Parameters (Indexed Values can be derived from BSA):***

1. LV End Diastolic Volume (mL): \_\_\_\_\_\_\_\_\_
2. LV End Systolic Volume (mL): \_\_\_\_\_\_\_\_\_\_
3. LV Posterior Wall Diastolic Thickness (mm): \_\_\_\_\_\_\_\_
4. LV Septal Wall Diastolic Thickness (mm): \_\_\_\_\_\_\_\_\_\_\_\_
5. LV Mass (g): \_\_\_\_\_\_\_\_\_

Right Ventricular Ejection Fraction:

Right Ventricular Ejection Fraction (RVEF)\*: \_\_\_\_\_\_\_\_\_

\*If range given, use average.

***Additional Right Ventricular (RV) Parameters (Indexed Values can be derived from BSA):***

RV Function:

[ ] Normal

[ ] Mildly Impaired

[ ] Moderately Impaired

[ ] Severely Impaired

1. RV End Diastolic Volume (mL): \_\_\_\_\_\_\_\_\_
2. RV End Systolic Volume (mL): \_\_\_\_\_\_\_\_\_\_

***Left Atrial (LA) Parameters:***

1. LA Volume (mL): \_\_\_\_\_\_\_\_\_\_\_

***Presence of Late Gadolinium Enhancement:***

[ ] Yes

 [ ] Transmural

[ ] Subendocardial

[ ] Subepicardial

[ ] Midwall

[ ] Right Ventricular/Insertion Point

[ ] No

***Presence of T2 Signal Enhancement:***

[ ] Yes

 [ ] Transmural

[ ] Subendocardial

[ ] Subepicardial

[ ] Midwall

[ ] Right Ventricular/Insertion Point

[ ] No

***Presence of Intracardiac Thrombus:***

[ ] Yes

[ ] Left Ventricular

[ ] Right Ventricular

[ ] Other

[ ] No