

### Cardiac CT Data Sheet

Patient Name: \_\_\_\_\_ FMP/SSN: \_\_\_\_ / \_\_\_\_\_ Date of study: \_\_\_\_\_

**\*\*CT Imaging Follow to Fill Out\*\* (Circle One)**

Scan: Retrospective Prospective Flash Calcium Scoring done: Yes No

Scan Quality: Excellent Satisfactory Poor Dose Modulation (For Retrospective Scans Only): Yes No

mA	kV	Padding (msec)	Contrast (mL)	DLP (CTA only)	DLP (Total)	Calcium DLP

Native Coronary Findings (leave blank if segment not present): Best Phase: \_\_\_\_\_ (% R-R Interval)

*MARK EACH VESSEL THAT IS PRESENT - WORST STENOSIS IN EACH SEGMENT*								Plaque Composition (% Calcified)			CAC
No CAD	Minimal 1-24%	Mild 25-49%	Mod 50-69%	Severe 70-99%	Complete 100%	Non-evaluable	Non-calcified	Mixed (30-70%)	Calcified (>70%)		
LM											
pLAD											
mLAD											
dLAD											
D1											
D2											
pLCX											
dLCX											
Ramus											
OM1											
OM2											
L PLB											
pRCA											
mRCA											
dRCA											
POA											
R PLB											

Assessment of STENTS (In-stent segment) & Bypass Grafts (Within the graft only)									
Location	Size	Type	No Disease	Minimal 1-24%	Mild 25-49%	Mod 50-69%	Severe 70-99%	Complete 100%	Non-evaluable
Graft (Type & Destination)			No Disease	Minimal 1-24%	Mild 25-49%	Mod 50-69%	Severe 70-99%	Complete 100%	Non-evaluable

**Other Findings (when applicable):**

EF (%)	LVEDV	LVESV	RWM A	Asc Ao Lrgest Dm (cm)	Dominance			Cor Anomaly		Cong Anomaly		Perfusion Defect?	
					R	L	Co	Yes	No	Yes	No	Yes	No

Comments (if anomaly, list type; territory of perfusion defect): \_\_\_\_\_

Incidental Findings (IF): Yes No IFs Previously Known: Yes No Not Sure  
 Recommended Further IF Workup: Yes No Aortic Dissection: Yes No

List Incidental Findings (if any): \_\_\_\_\_