(Minimal 0%-25%, Mild 25%-50%, Moderate 50%-70%, Severe >70%)

# **Cardiac findings:**

Cardiac Chambers: There is marked left atrial enlargement. The left atrium measures 10.5 cm cranio-

caudal, 11.1 cm transverse and 6.6 cm AP. The cardiac chambers appear otherwise normal.

Cardiac Valves: Normal.

Pericardium: Normal.

Aorta: Normal.

Pulmonary Arteries: Normal. There is no evidence of a pulmonary embolus.

# Other findings:

Lung parenchyma: There is a little atelectasis in the superior segment of the right lower lobe posteriorly. The visualised lung parenchyma appears otherwise normal.

Chest wall: The visualised chest wall appears normal.

Mediastinum: The visualised mediastinum appears normal.

Upper abdomen: There are multiple cysts in the superior aspect of the liver. The visualised

upper abdomen appears otherwise normal.

Osseous structures: The visualised osseous structures appear normal.

#### **Conclusion:**

Normal coronary artery CT angiogram. Minimal atelectasis in the superior segment of the right lower lobe. Marked left atrial enlargement.

Coread by Dr Donald Duck.

Dictated By: Dr Princess Leia

Approved By: Dr Mickey Mouse at 25-MAY-2012 12:22 PM

Typist:

General Report #3368: Authorised by Dr Iron Man () at 24/12/2012 11:06

Date Serviced: 18/12/2012 10:52

Requests: 12/RA/0000892 (Series 1; Requested by: Dr; Work Site: RA)

Services:

CT Coronary Angiogram (NR)

### CTCA

### **Clinical Details:**

? Coronary artery disease

### **Technical Notes:**

Heart Rate: 59 bpm

IV beta-blocker: No

Oral beta-blocker: 25mg betaloc

Sublingual nitroglycerine: 1 spray

Technical quality: Excellent

Calcium Score: 181

Volume: 32