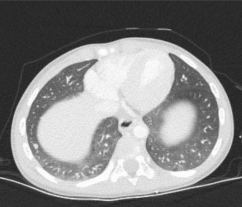
# Cardiac: Case 2

# **Prompt**

Is there any coronary anomaly according to the images?









### **GPT-4V**

The first two images appear to be axial CT slices of the chest, showing portions of the heart and lungs. I can observe the cardiac chambers and some of the main coronary arteries, but the limited view and resolution make it challenging to conclusively identify anomalies.

The third and fourth images appear to be sagittal reconstructions of a chest CT. They provide a view of the heart from the side, including portions of the aorta and other major vessels.

### Reference answer

The coronary arteries arise from the expected coronary sinuses without coronary anomaly.

## **Prompt**

Which kind of disease may these images point to?

#### **GPT-4V**

Some possible conditions or diseases, given these observations, could include:

- Cardiomyopathies (such as dilated cardiomyopathy)
- Vascular aneurysms (like aortic aneurysm)
- Congenital heart or vascular abnormalities
- Acquired coronary artery disease or anomalies

### Reference answer

#### Kawasaki disease