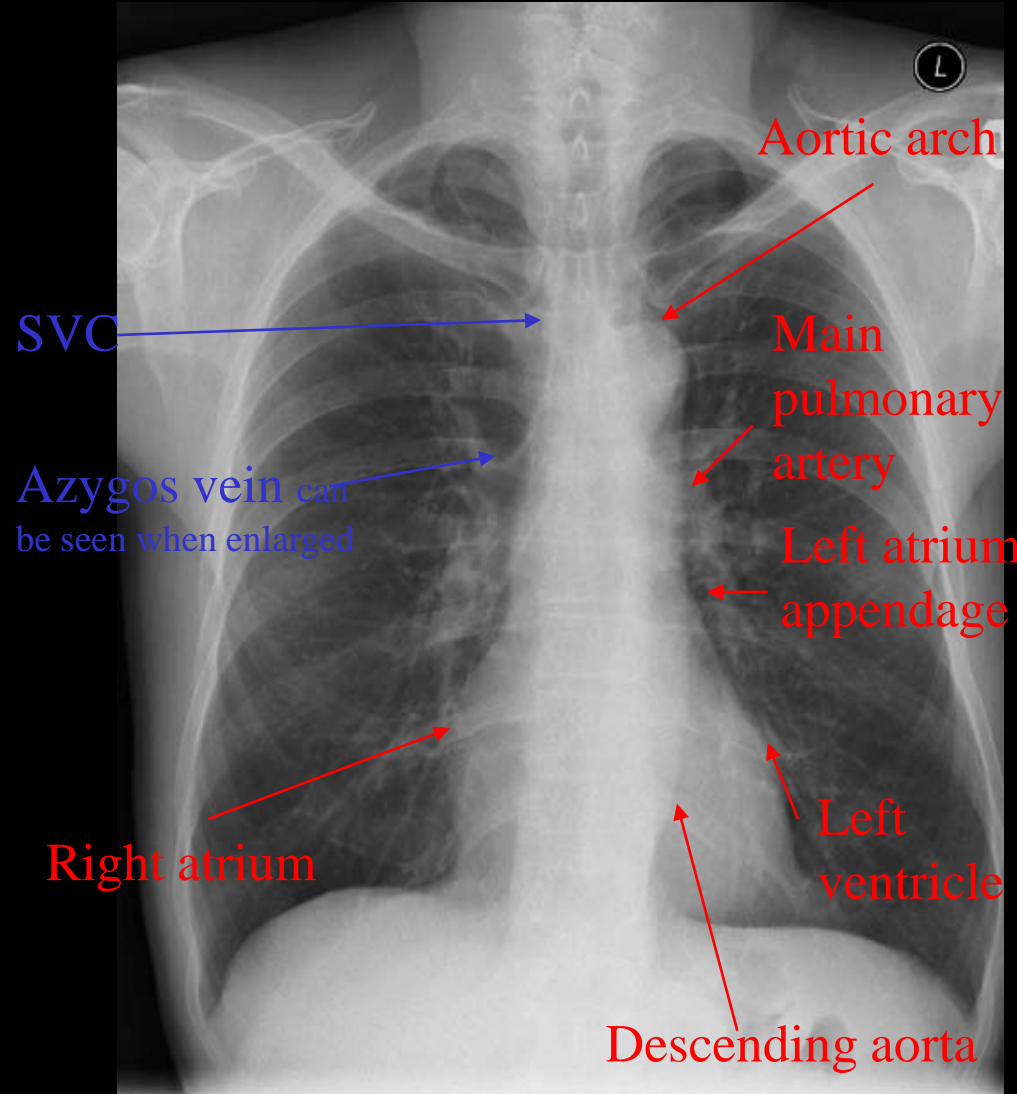
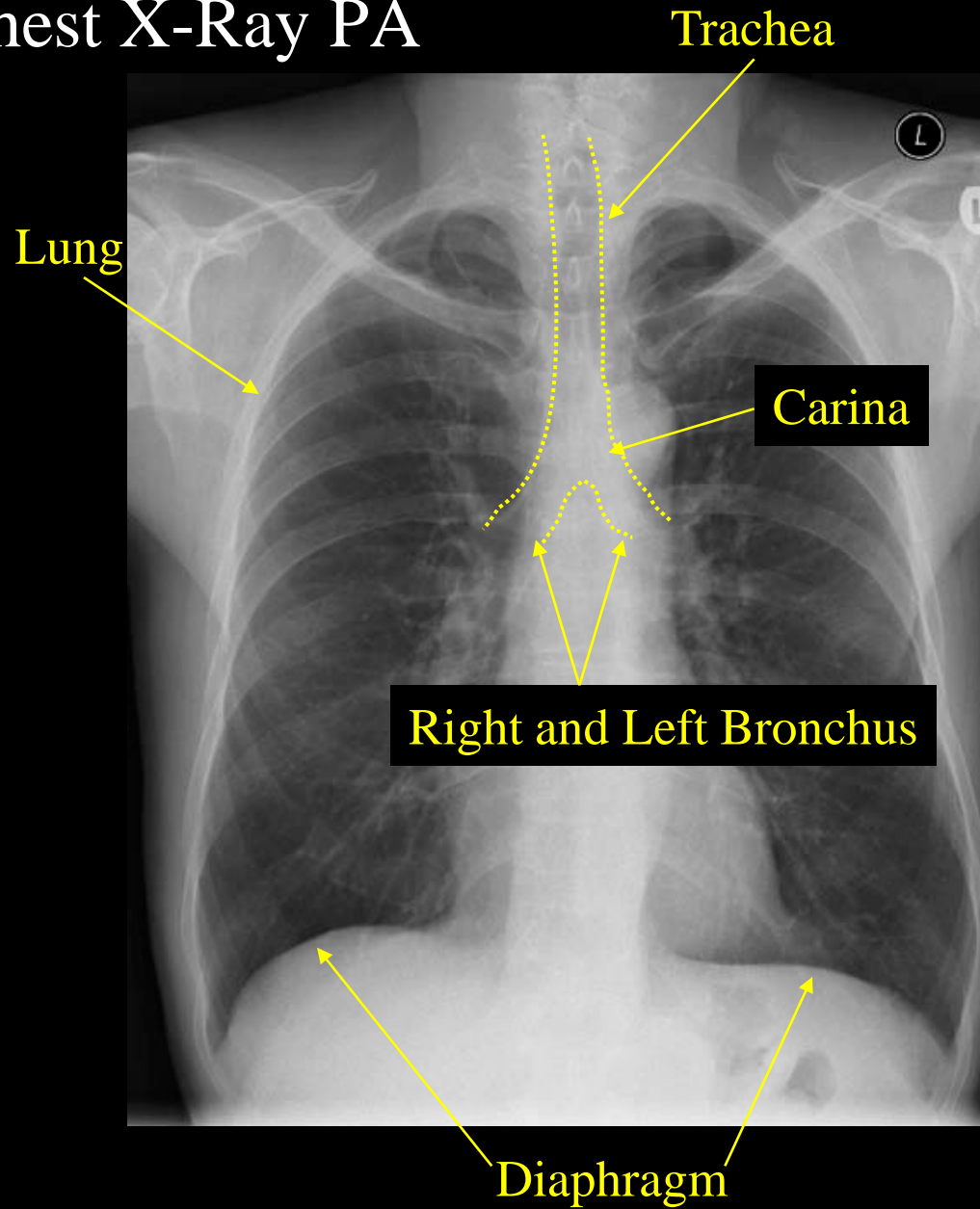
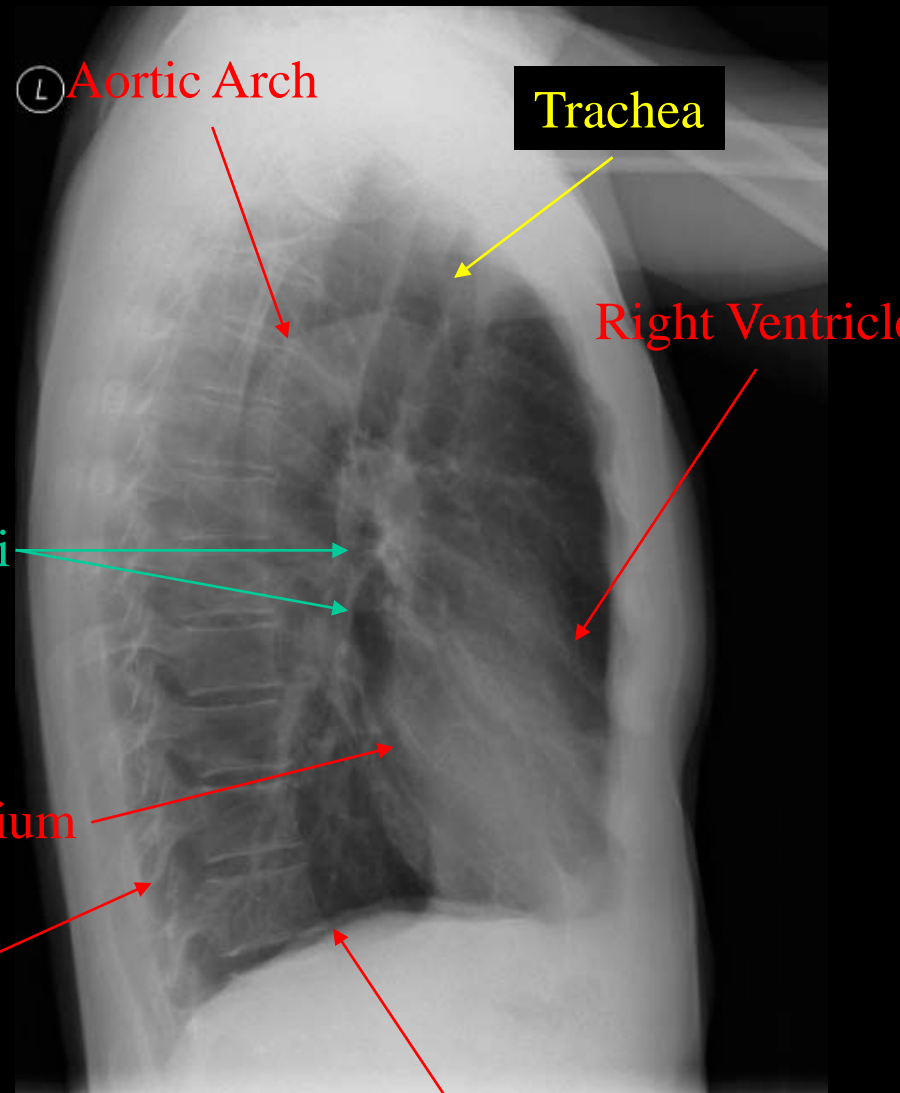


# Normal Chest X-Ray PA



# Normal Chest X-Ray PA

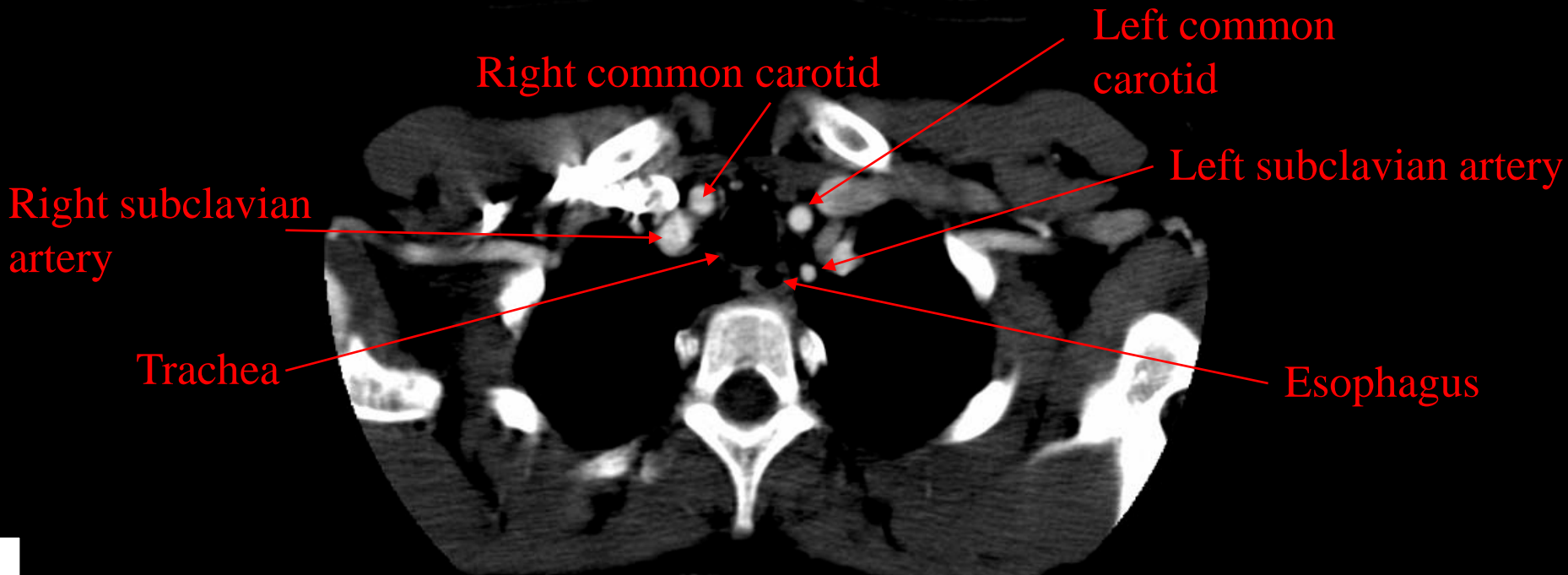
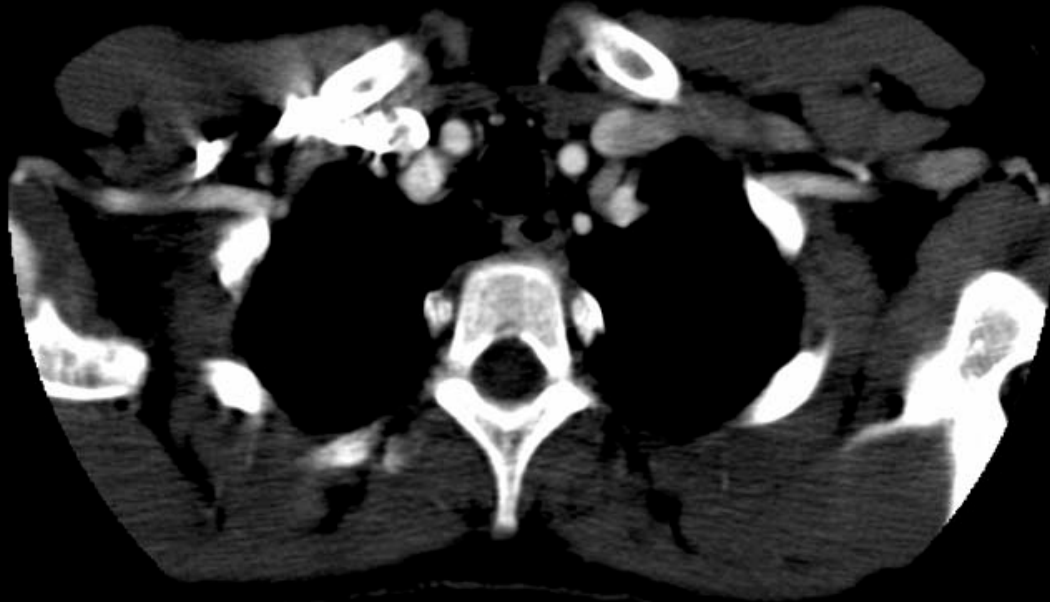




Normal Chest X-Ray LAT

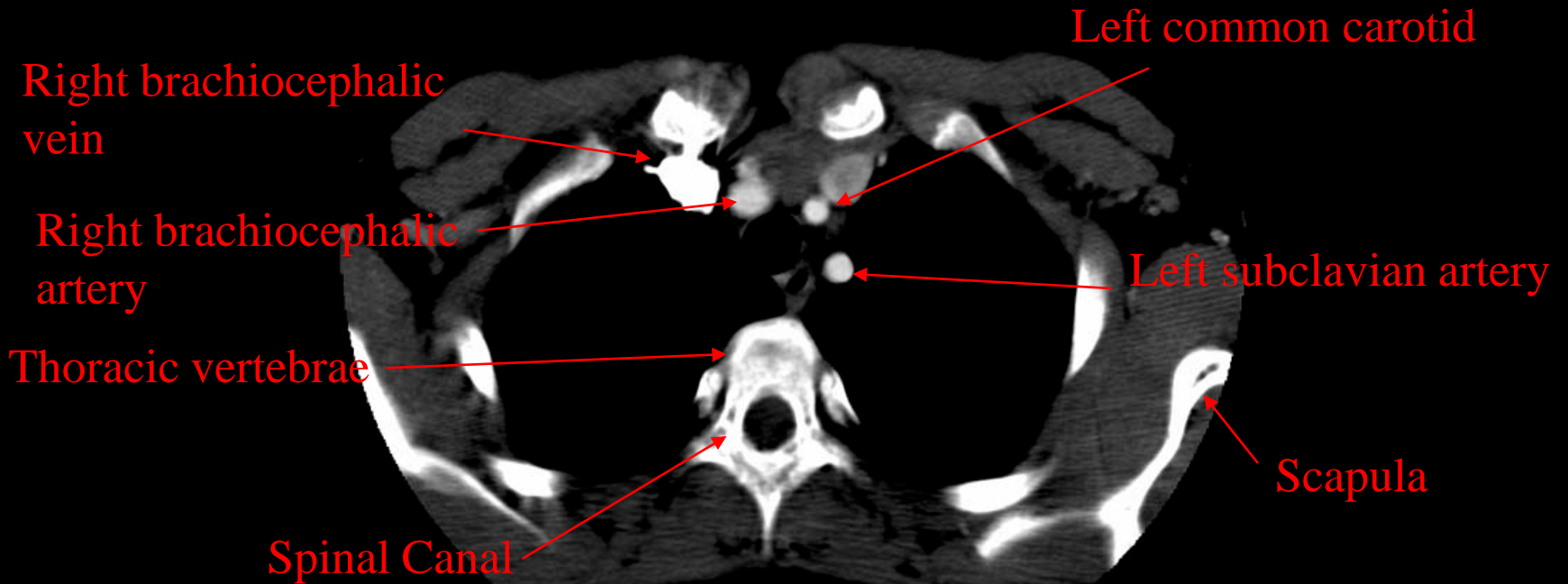
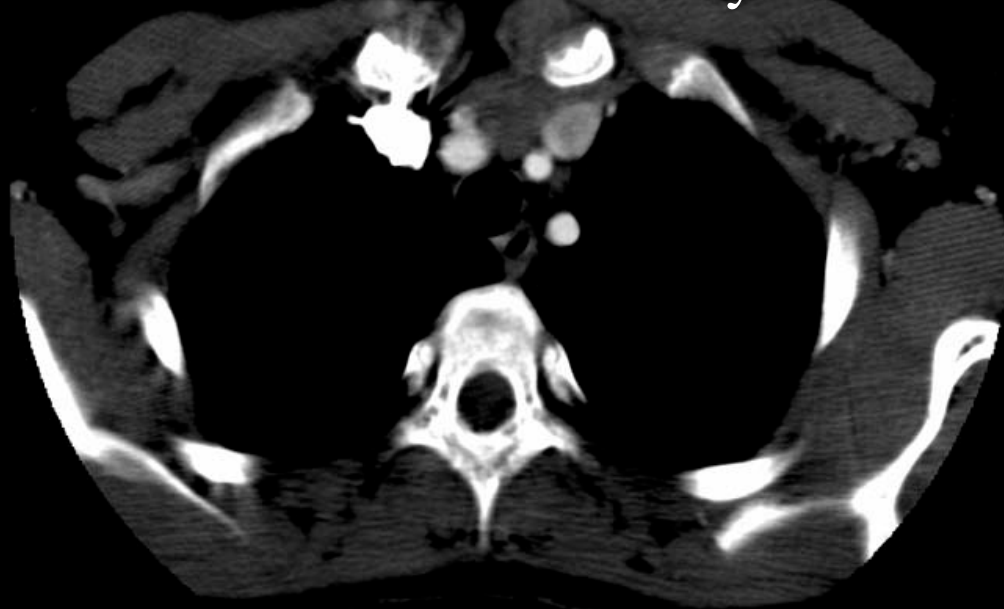
Diaphragm

# CT Thorax: Axial

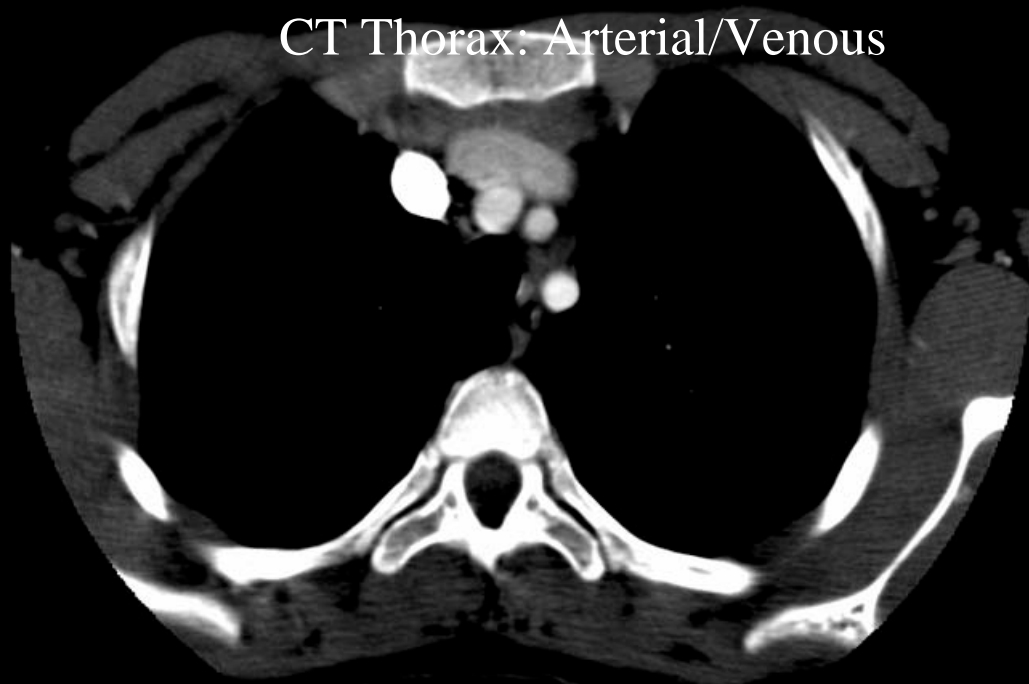


CT Thorax: Arterial System

# CT Thorax: Arterial System



CT Thorax: Arterial/Venous



Right brachiocephalic vein

Left Brachiocephalic vein

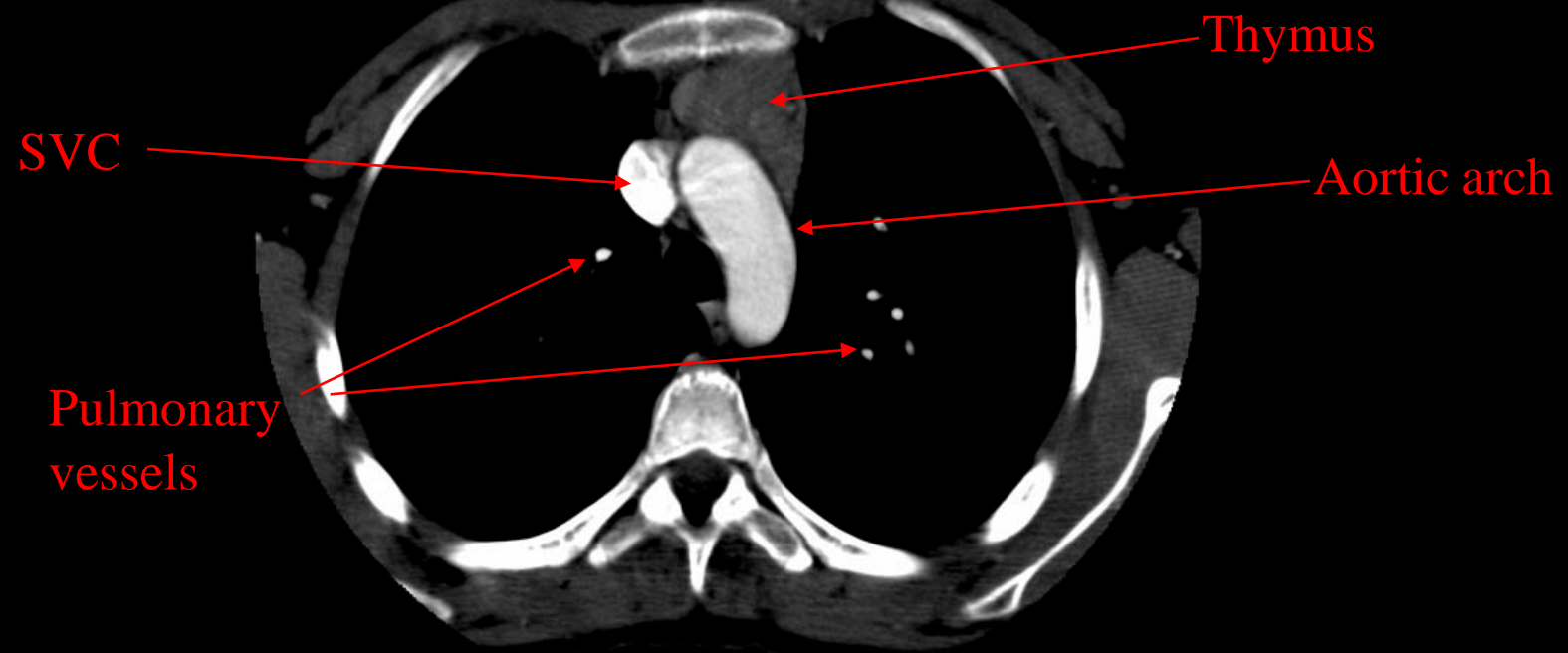
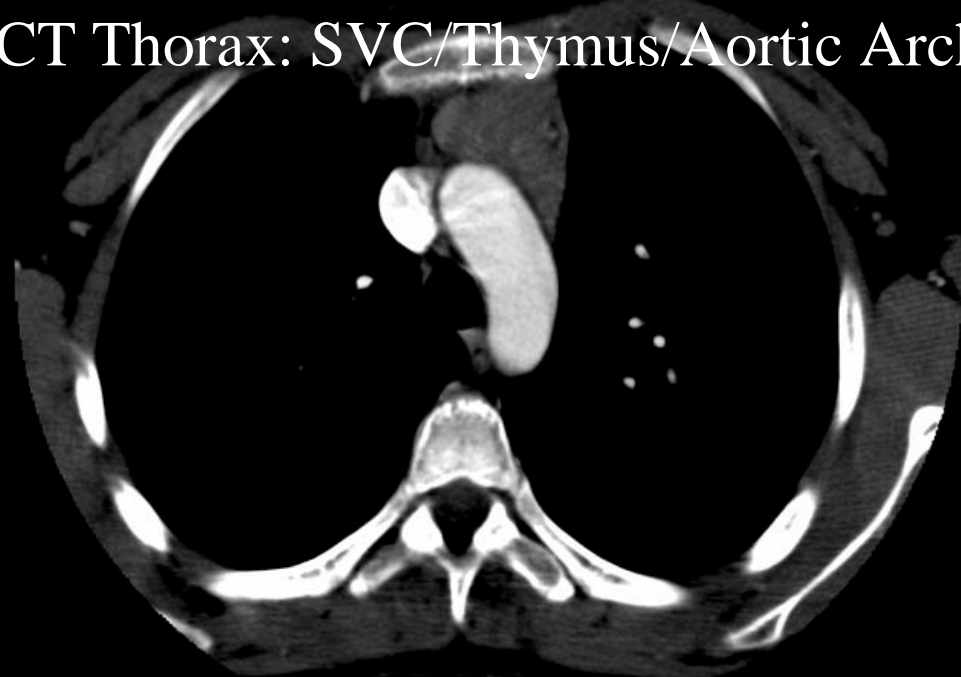
Left common carotid

Right brachiocephalic artery

Left subclavian artery

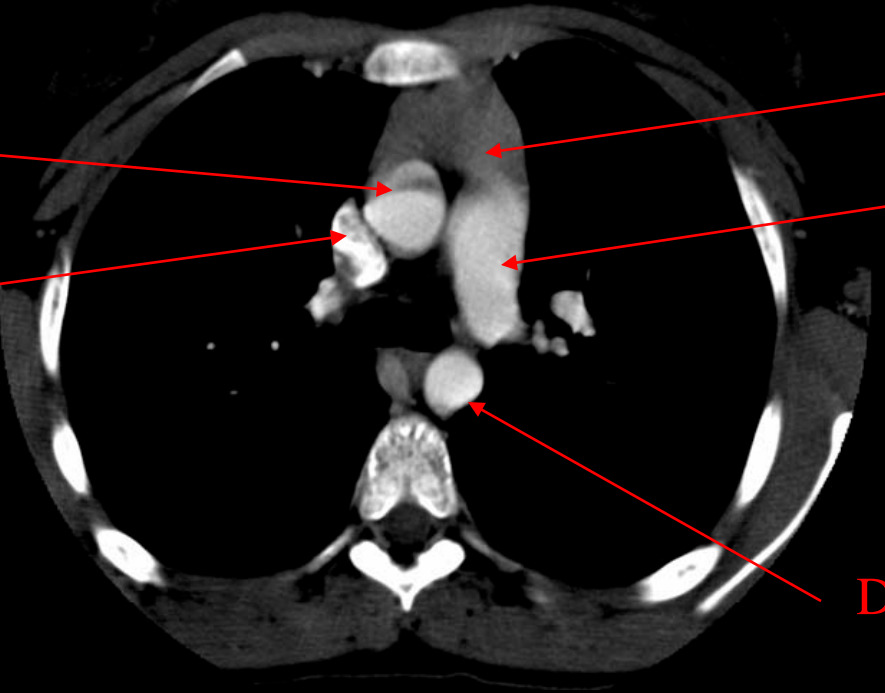
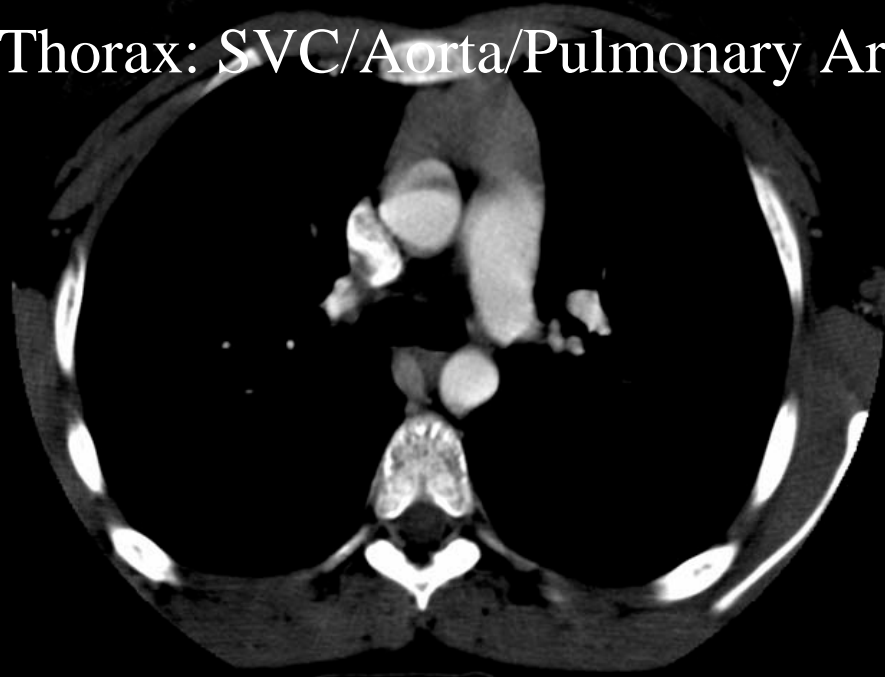


# CT Thorax: SVC/Thymus/Aortic Arch





# CT Thorax: SVC/Aorta/Pulmonary Artery



Ascending aorta

Thymus

SVC

Main pulmonary artery

Descending aorta

# CT Thorax: SVC/Pulmonary Artery/Carina



Ascending aorta

Main pulmonary artery

SVC

Right pulmonary artery

Left pulmonary artery

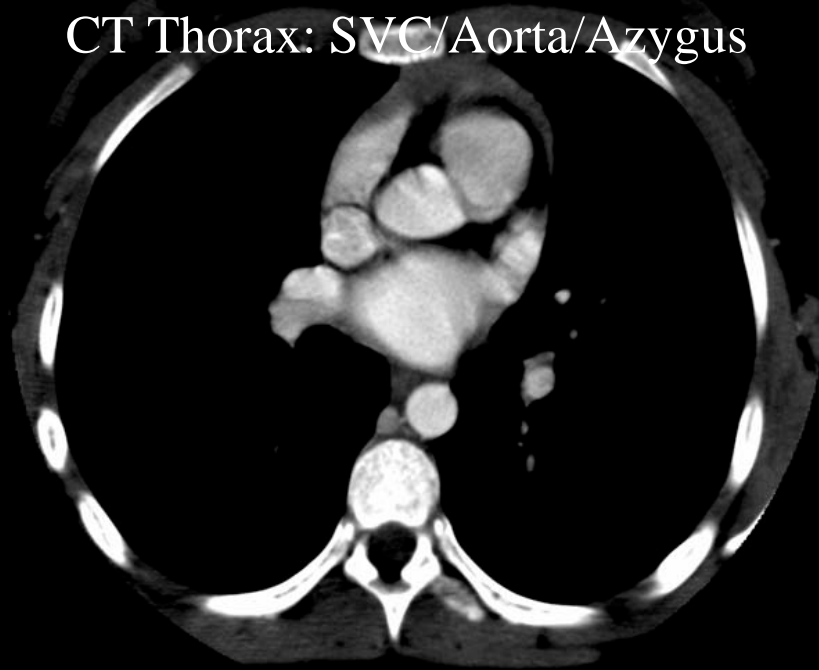
Carina:

Right main bronchus

Left main bronchus

Descending aorta

CT Thorax: SVC/Aorta/Azygus



Right atrial appendage

Main pulmonary artery

SVC

Aortic root

Left Atrium

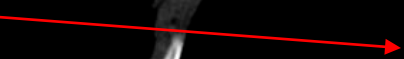
Azygos vein

Descending aorta

# CT Thorax: R&L Atrium/ Pulmonary Vein



Right atrium



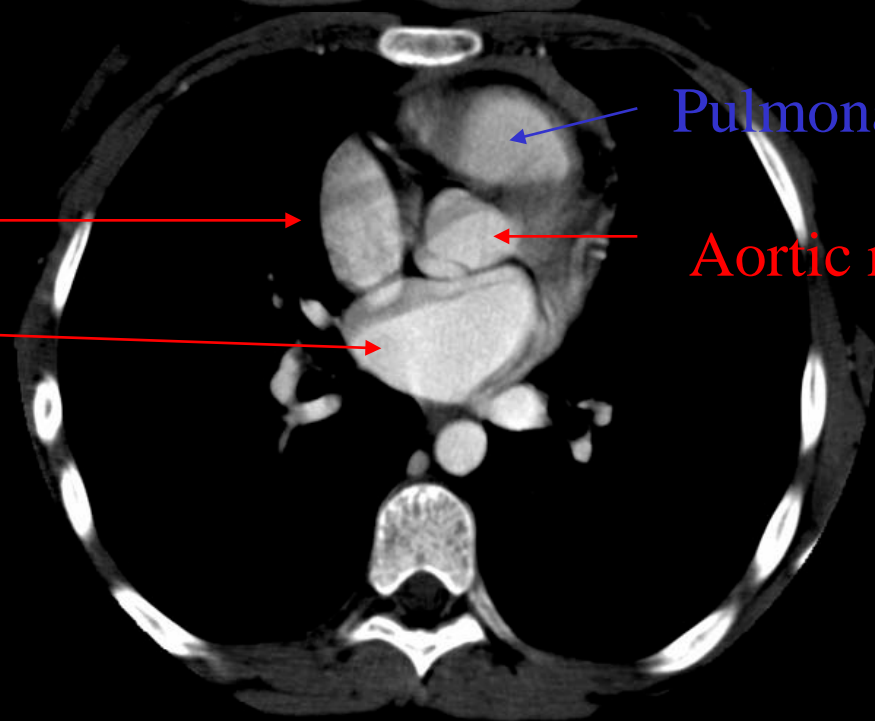
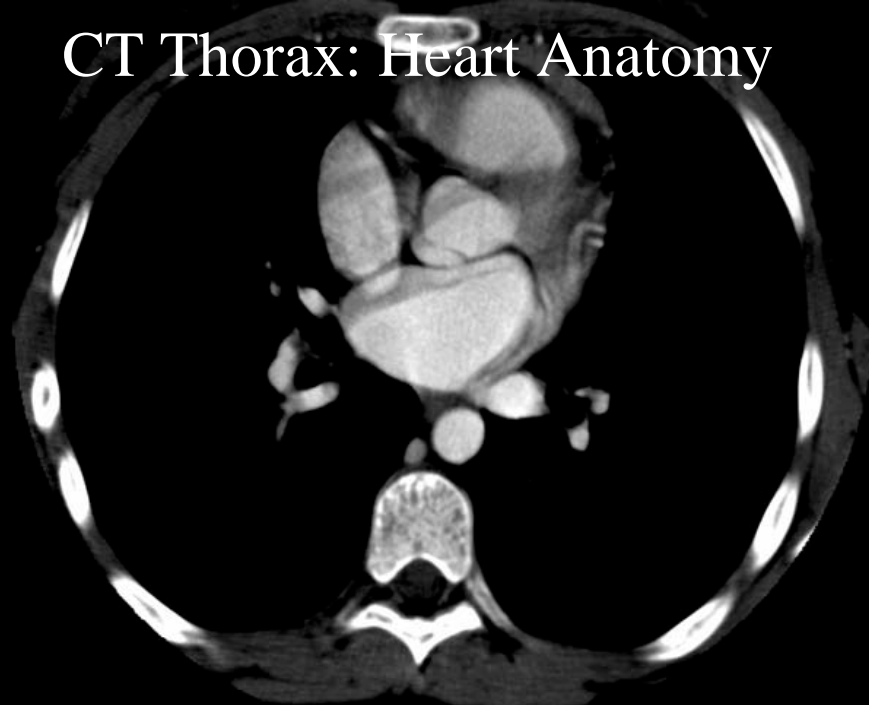
Left atrium



Pulmonary vein



# CT Thorax: Heart Anatomy



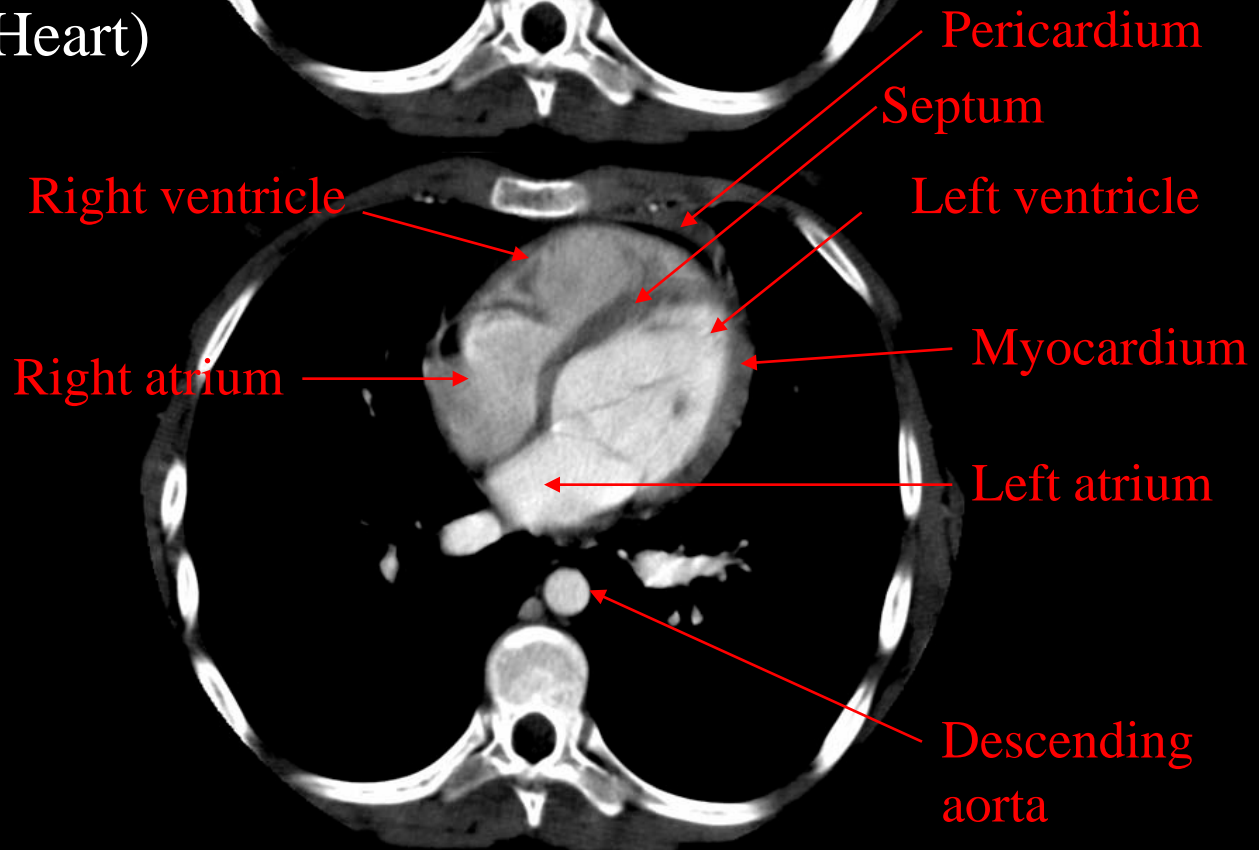
Atria --- Right

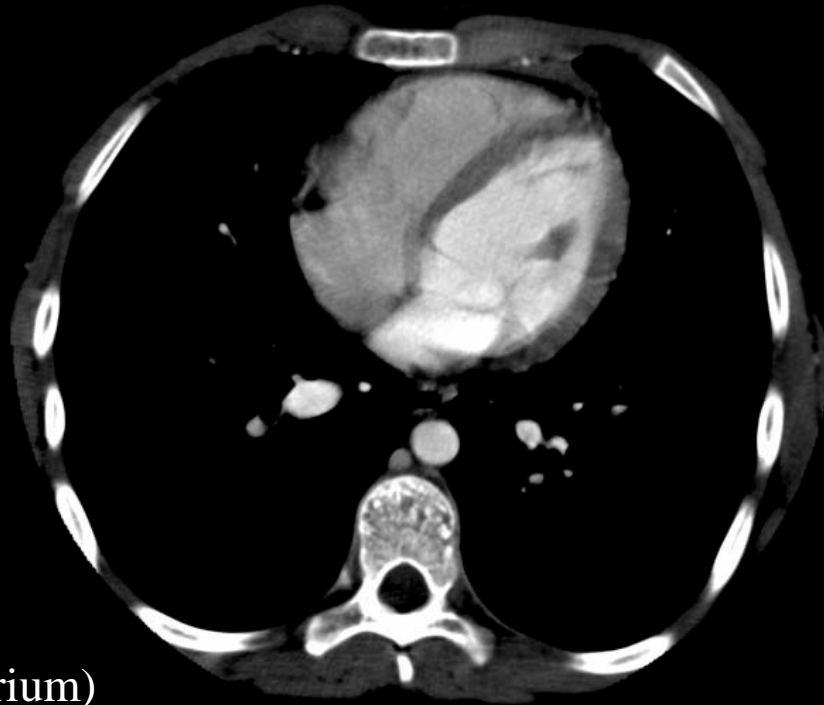
Left

Pulmonary outflow

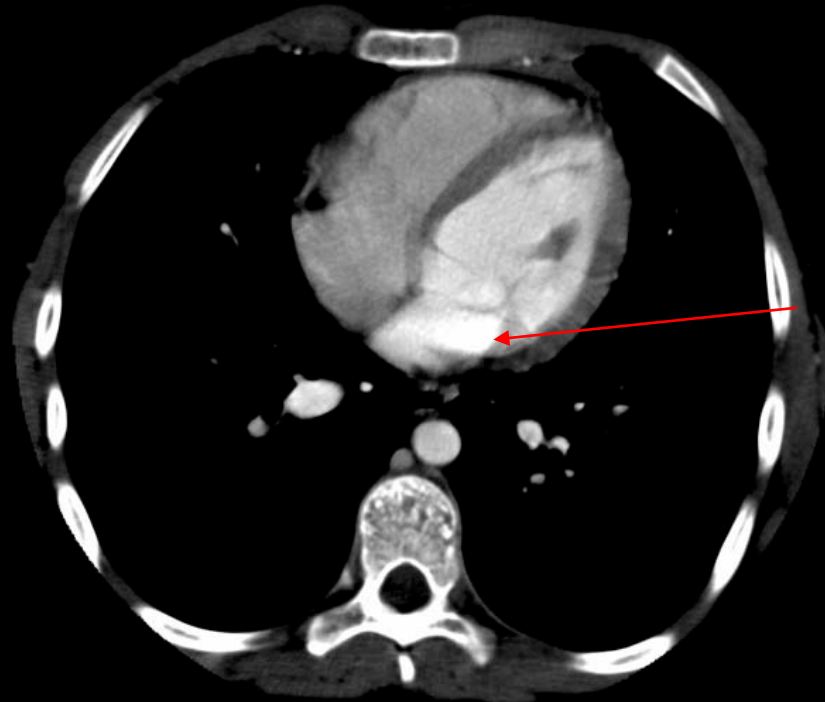
Aortic root

CT Thorax(Heart)





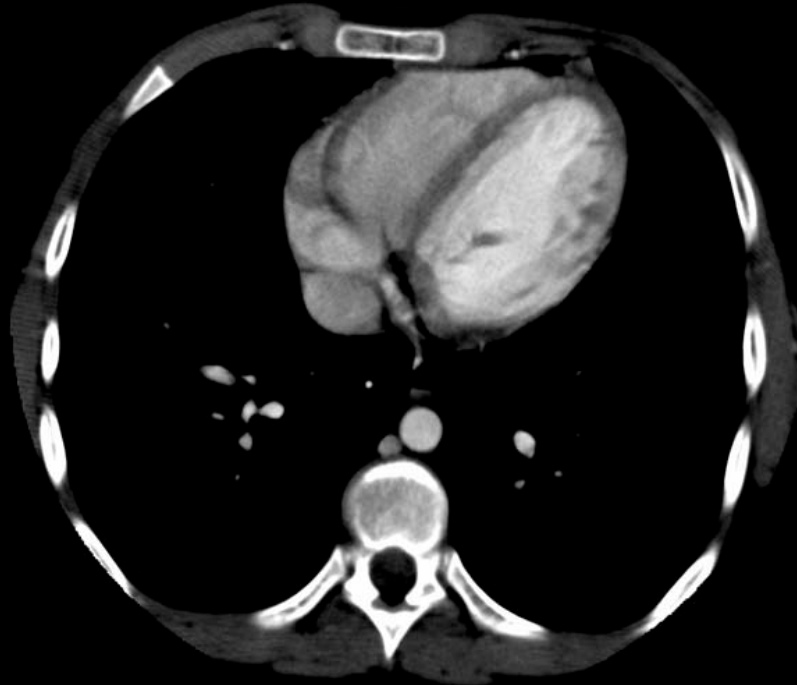
CT Thorax(Left Atrium)



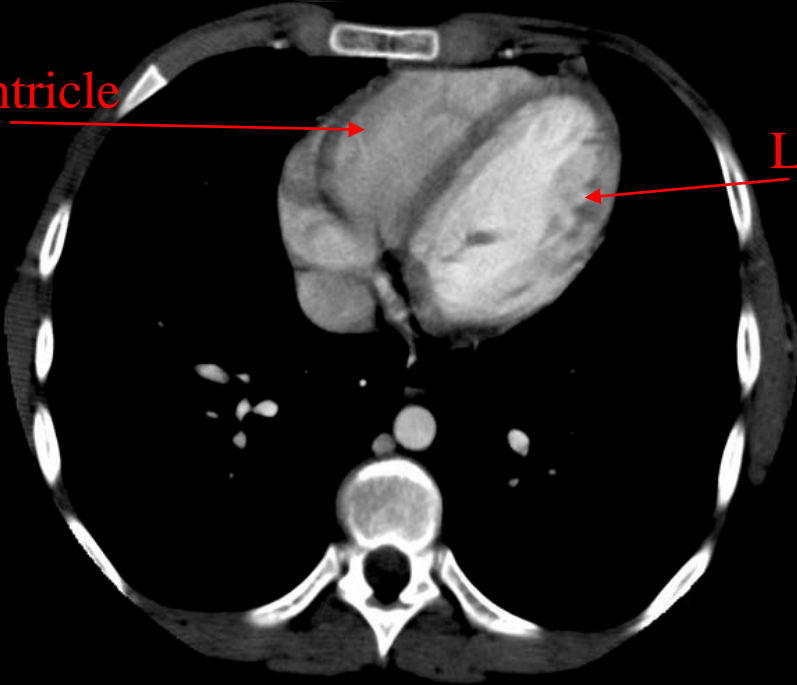
Left atrium



CT Thorax(Ventricles)



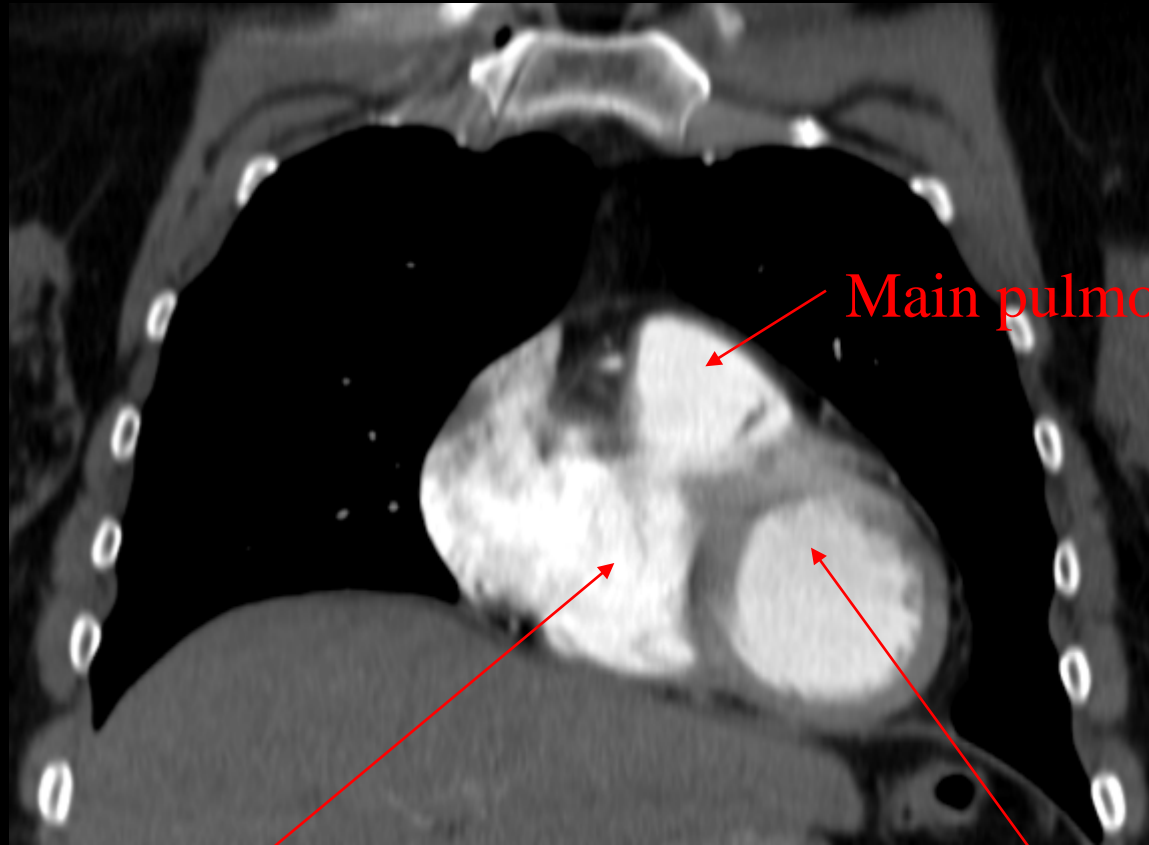
Right ventricle



Left ventricle

# CT Thorax: Coronal

# CT Coronal: R&L Ventricle/Pulmonary Artery

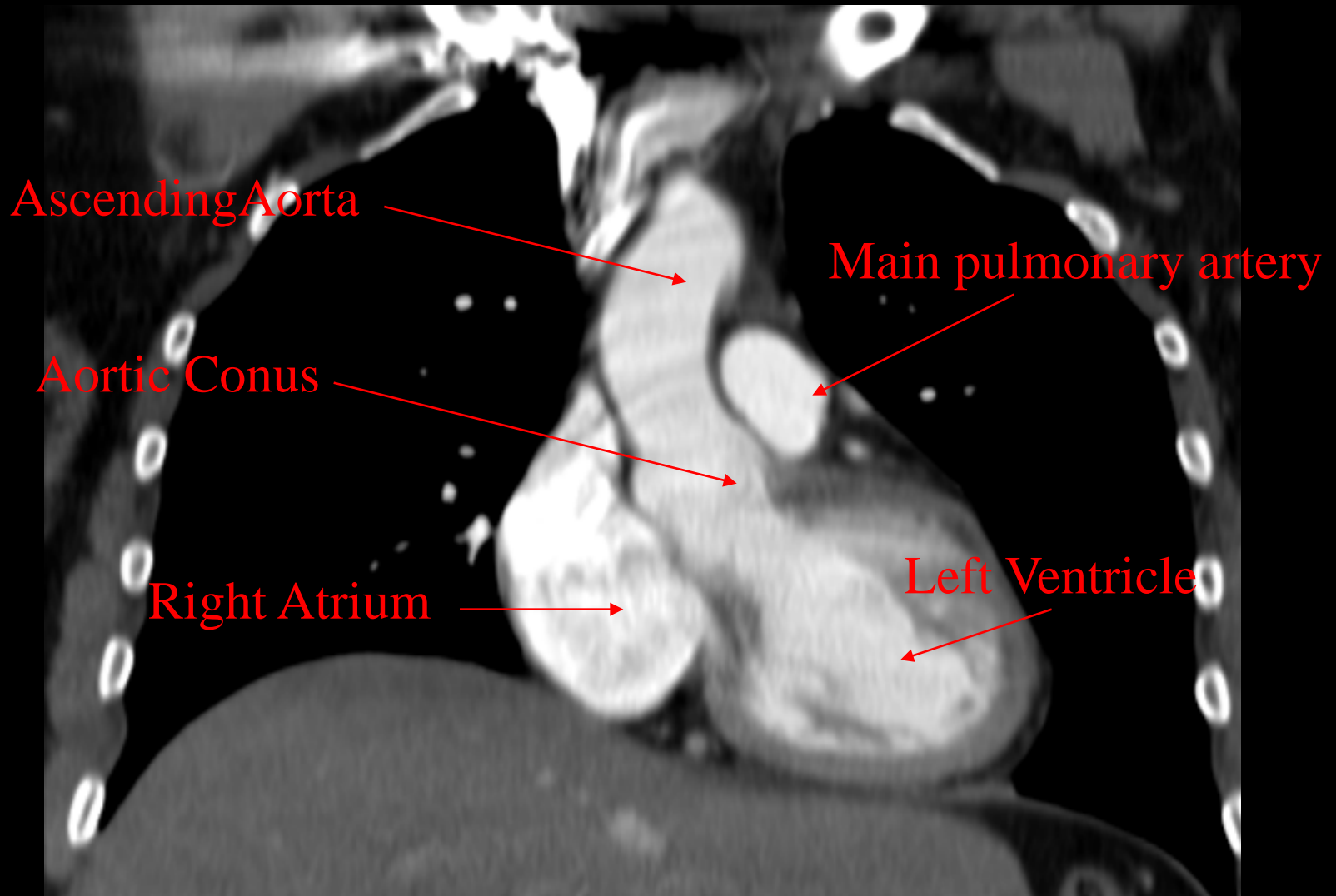


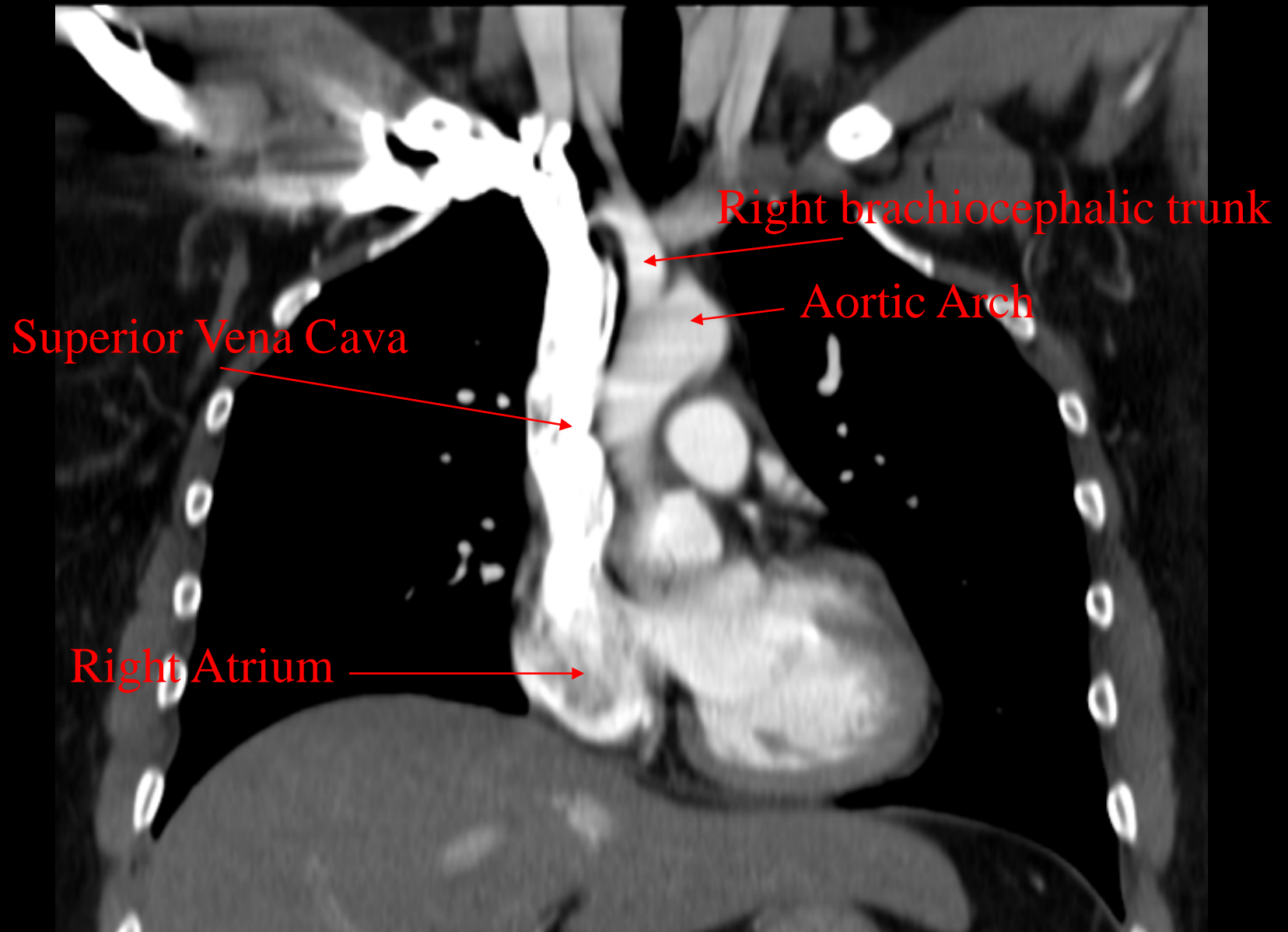
Main pulmonary artery

Right Ventricle

Left Ventricle

# CT Coronal: Heart Anatomy

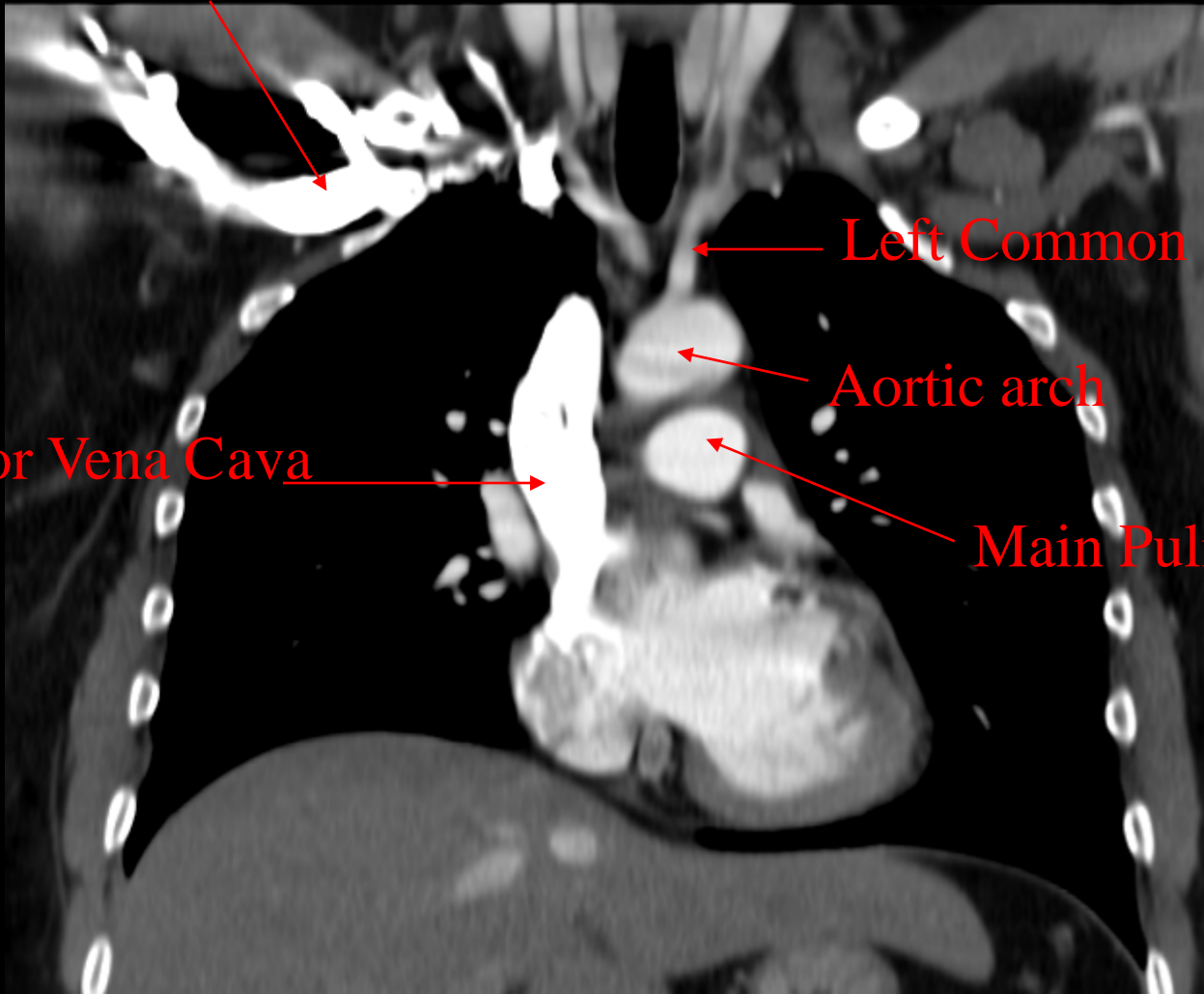




CT Coronal: Heart Anatomy

# CT Coronal: Great Vessels of Heart

Right Subclavian Vein



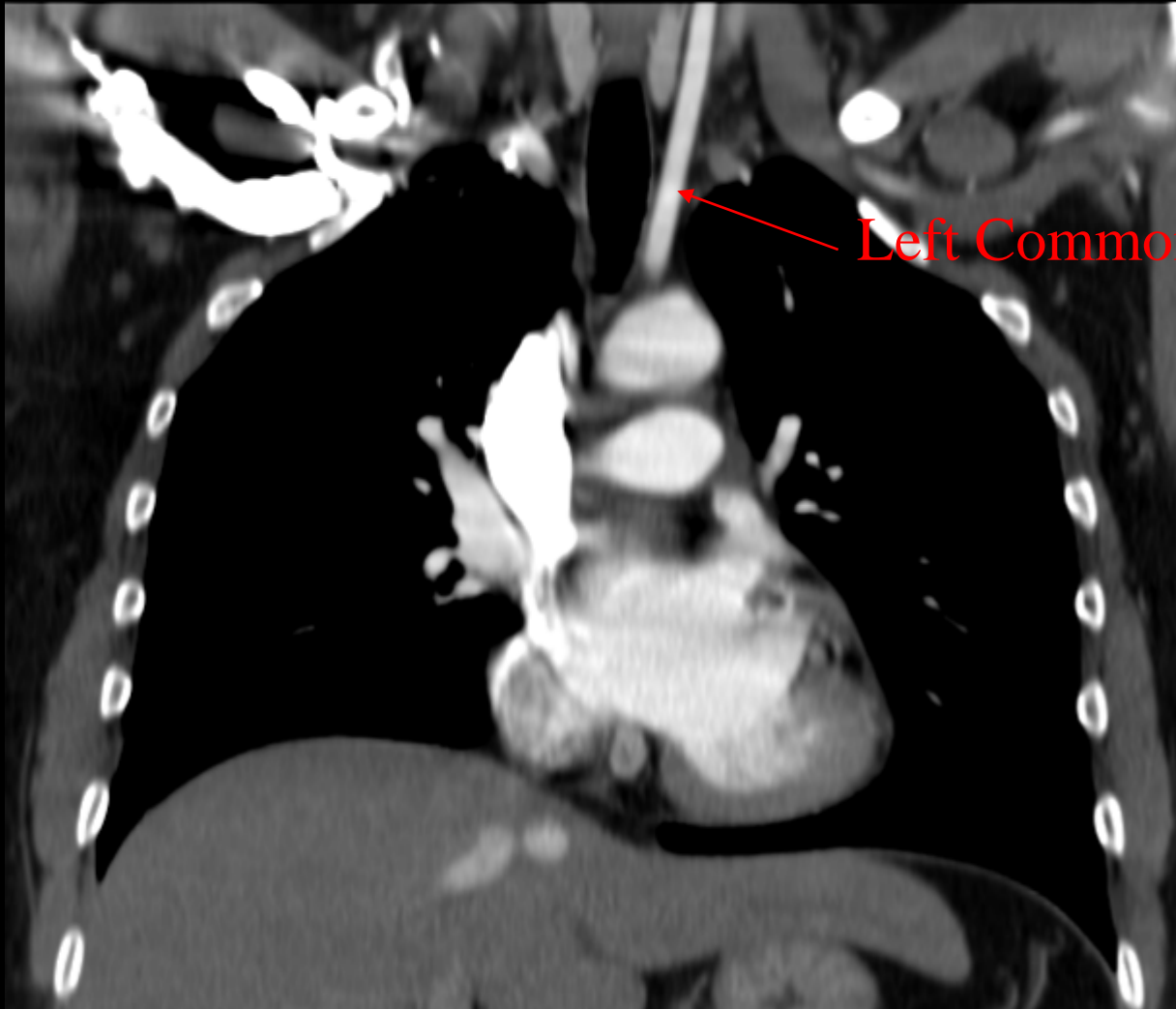
Left Common Carotid

Aortic arch

Superior Vena Cava

Main Pulmonary Art.

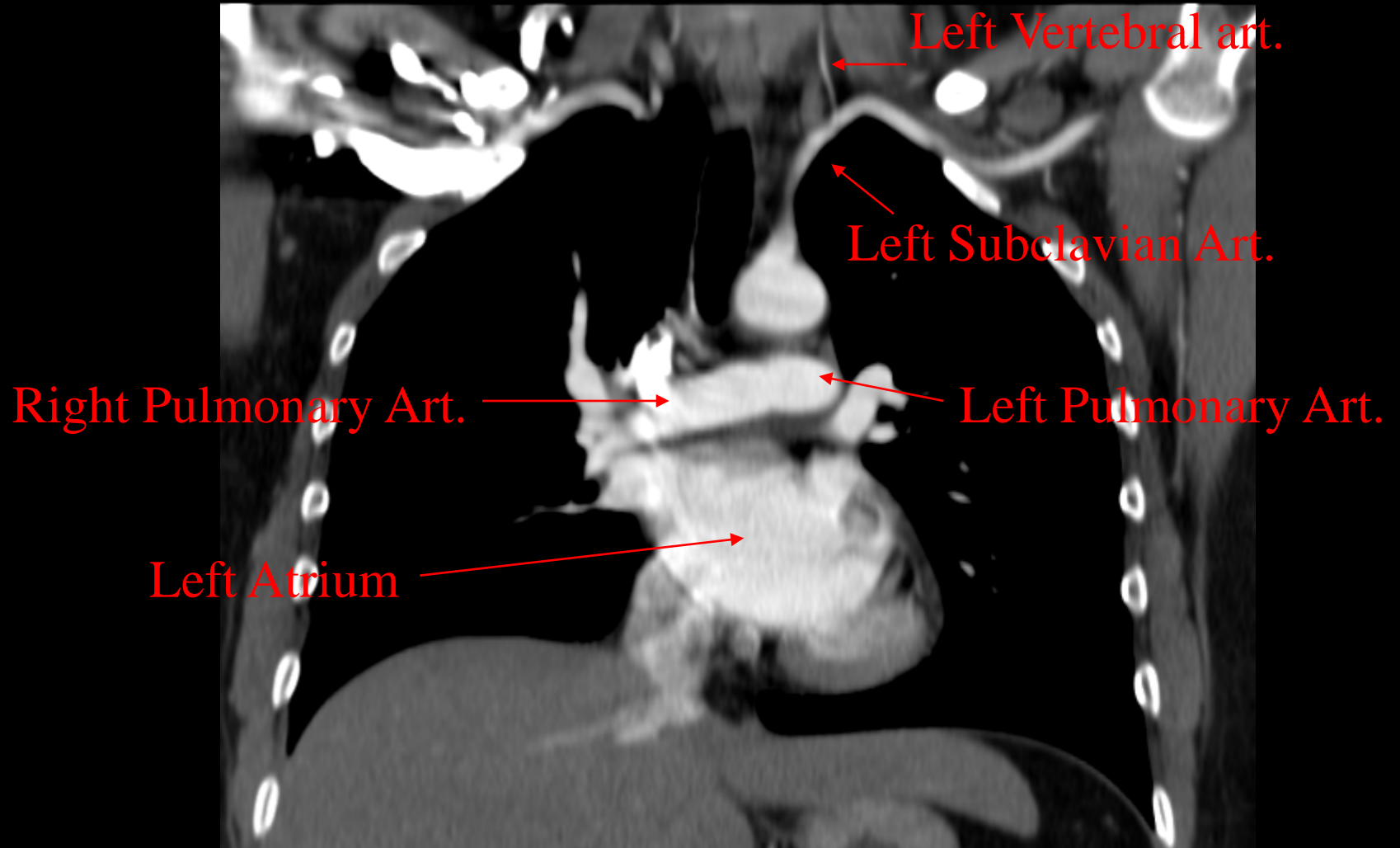
# CT Coronal: Left Common Carotid



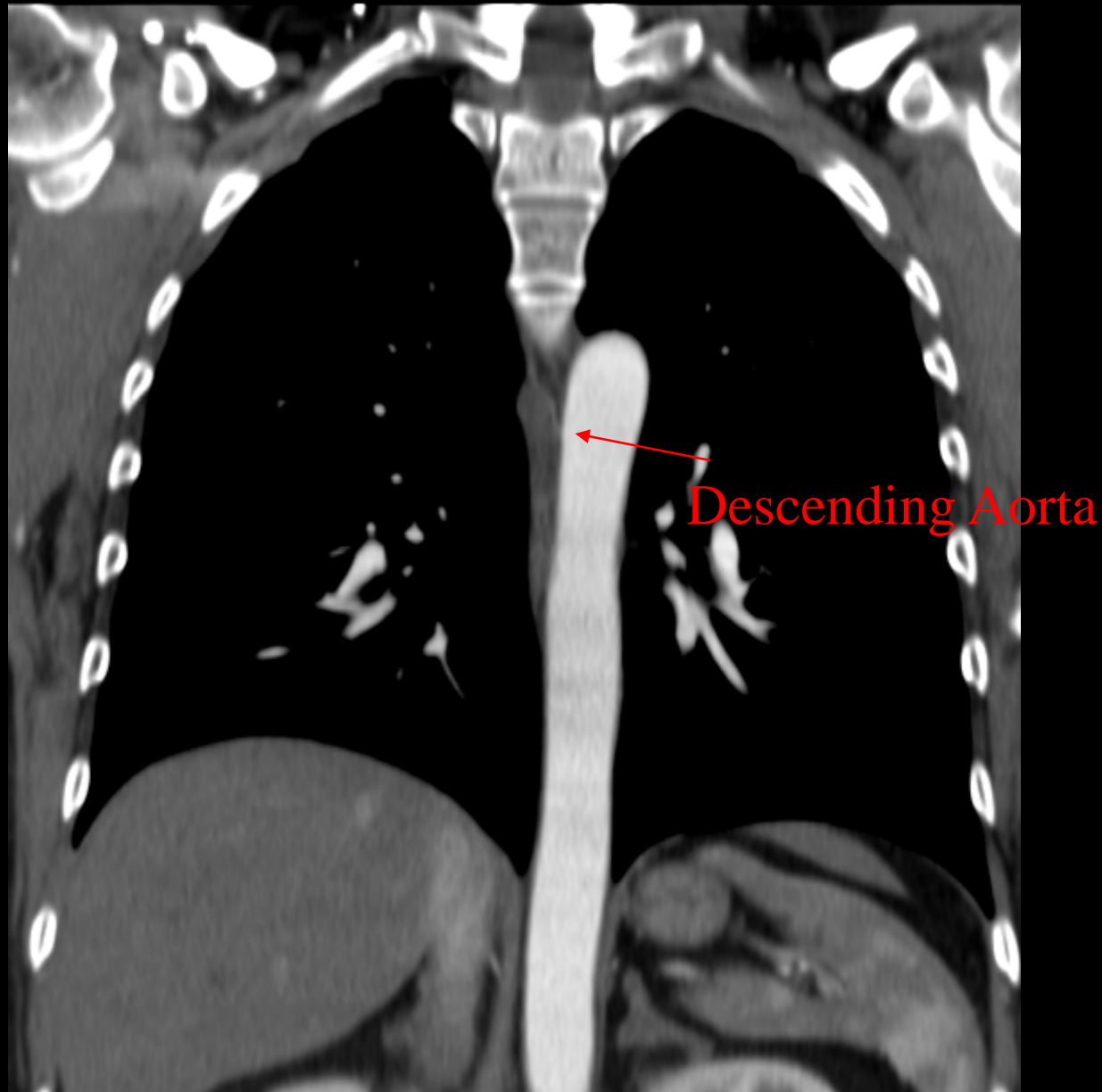
Left Common Carotid



# CT Coronal: Vasculature Anatomy



# CT Coronal: Descending Aorta

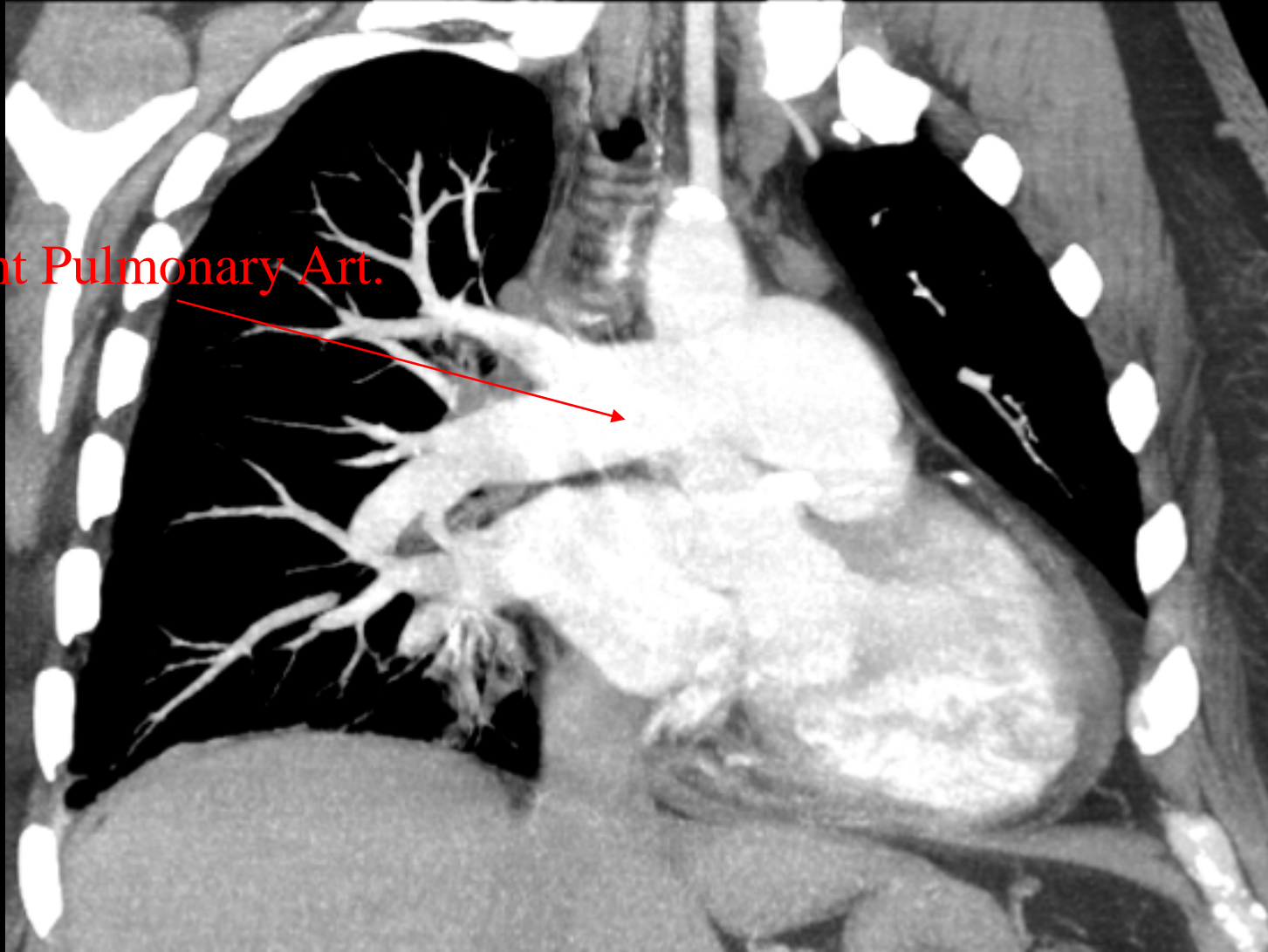


# CT Coronal: Carina

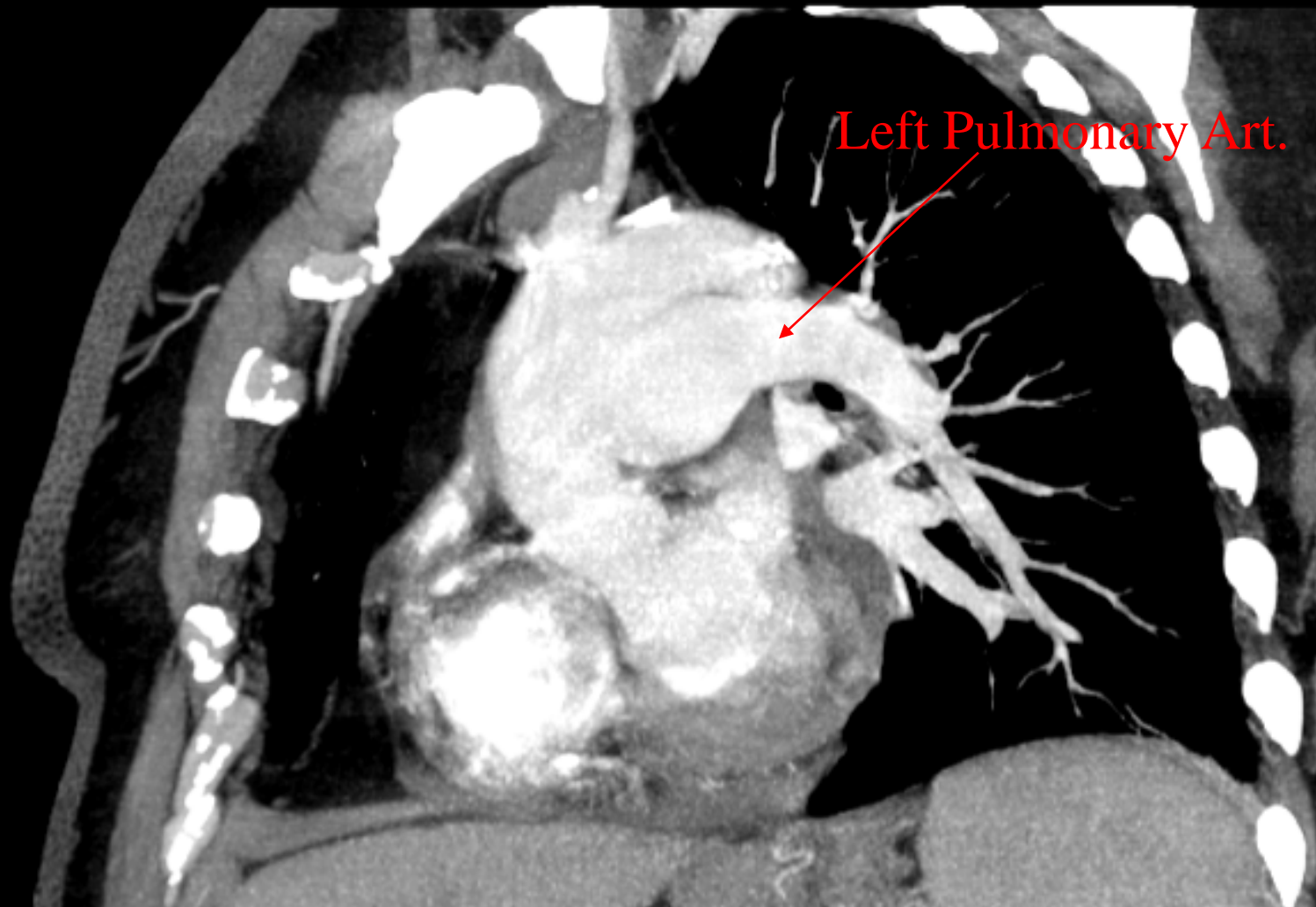


# CT Coronal: Pulmonary Angiogram

Right Pulmonary Art.

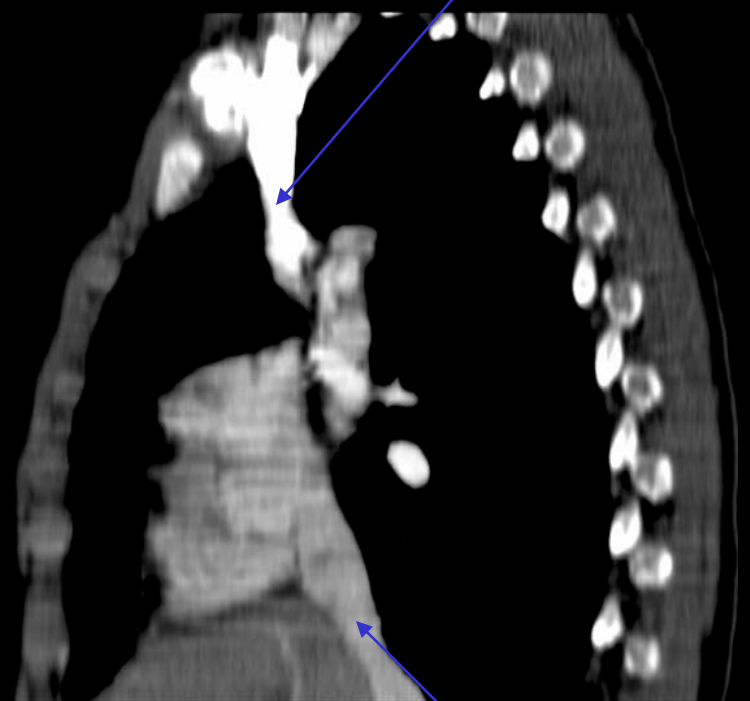
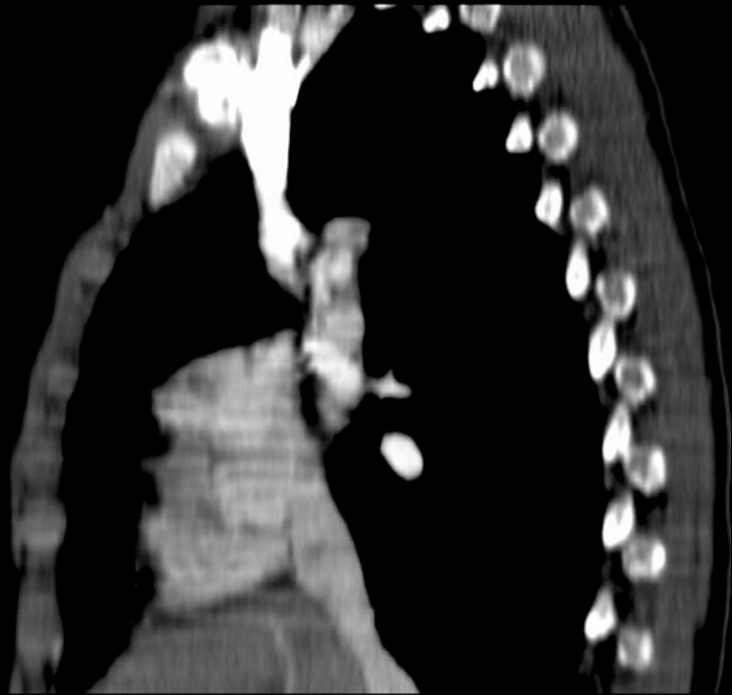


# CT Coronal: Pulmonary Angiogram



# CT Thorax: Sagittal

# CT Thorax: SVC/IVC



SVC

IVC



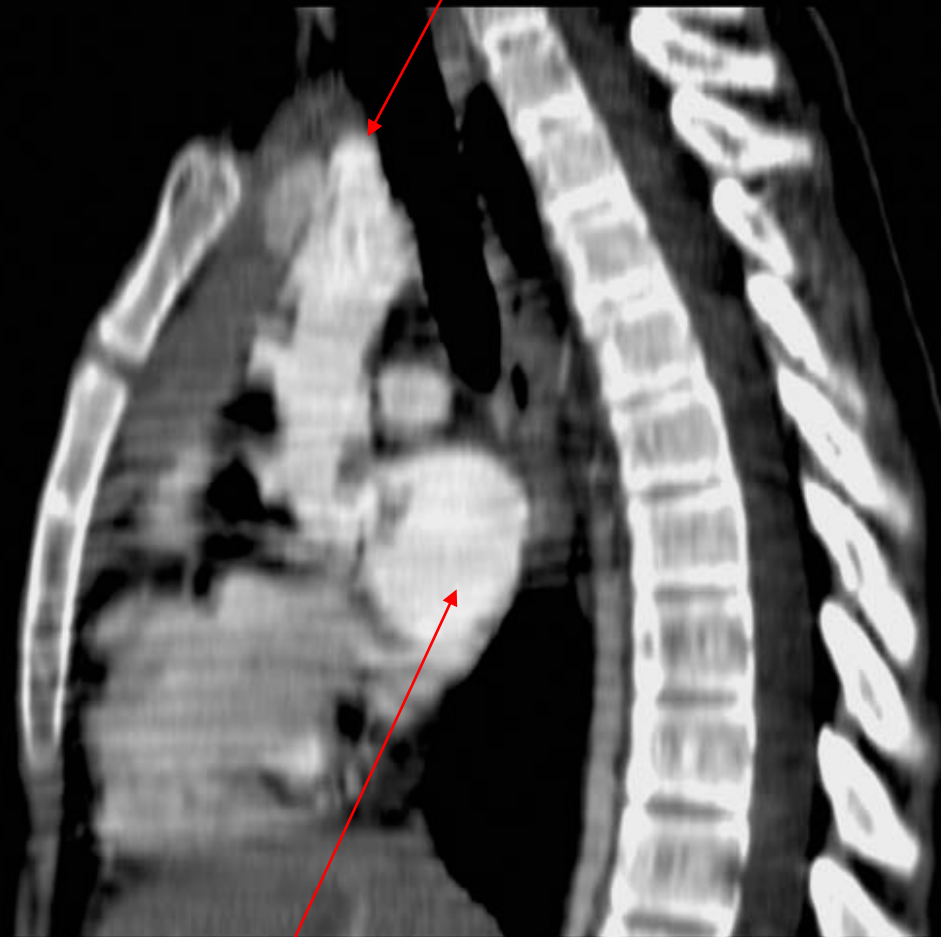
# CT Thorax: SVC/IVC<sup>SVC</sup>



IVC

CT Thorax: Left Atrium/ R. Brachiocephalic Artery

Right brachiocephalic  
artery



Left atrium

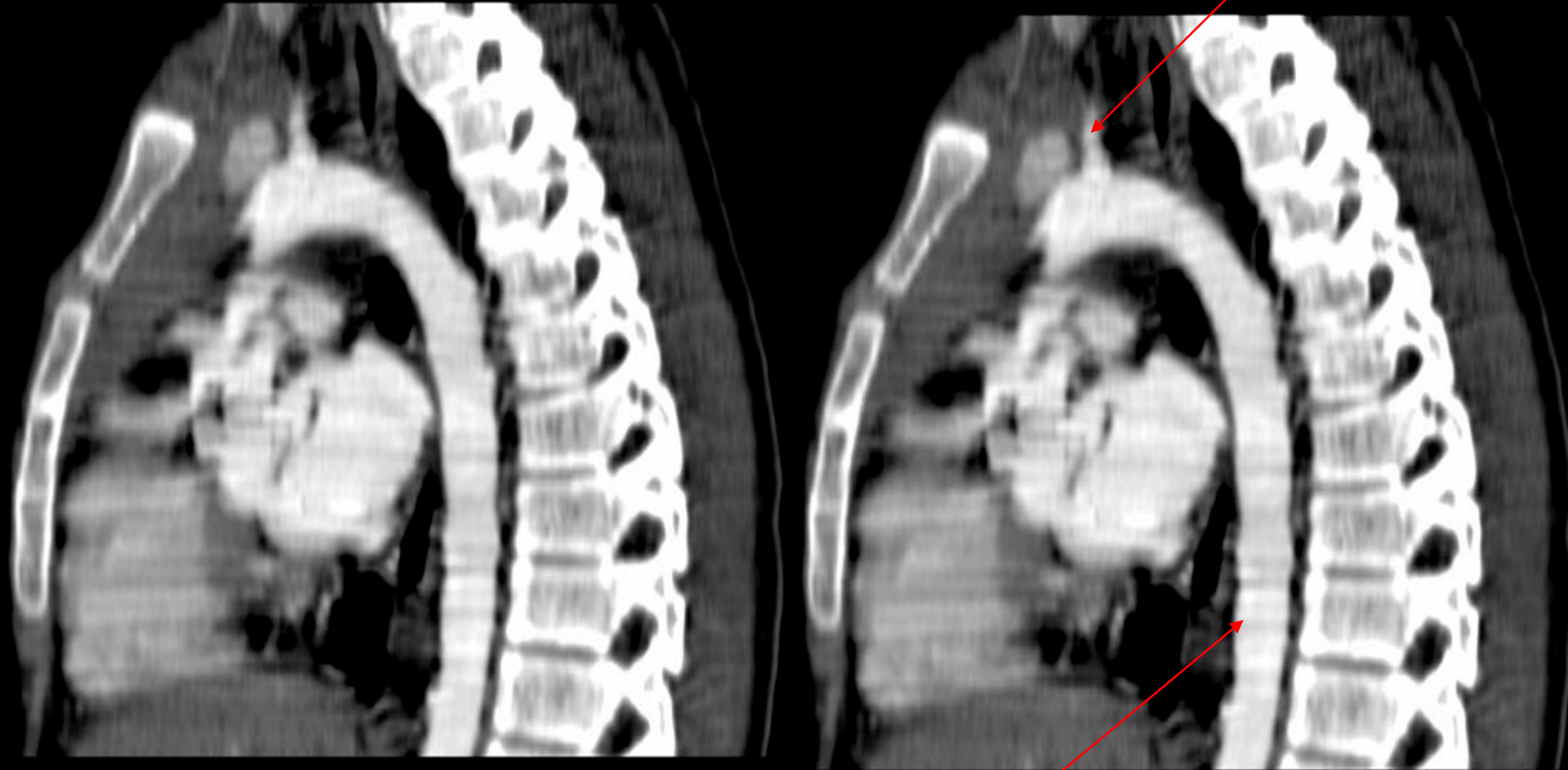
# CT Thorax: Aortic Arch/Left Atrium

Aortic arch



Left atrium

Left common  
carotid

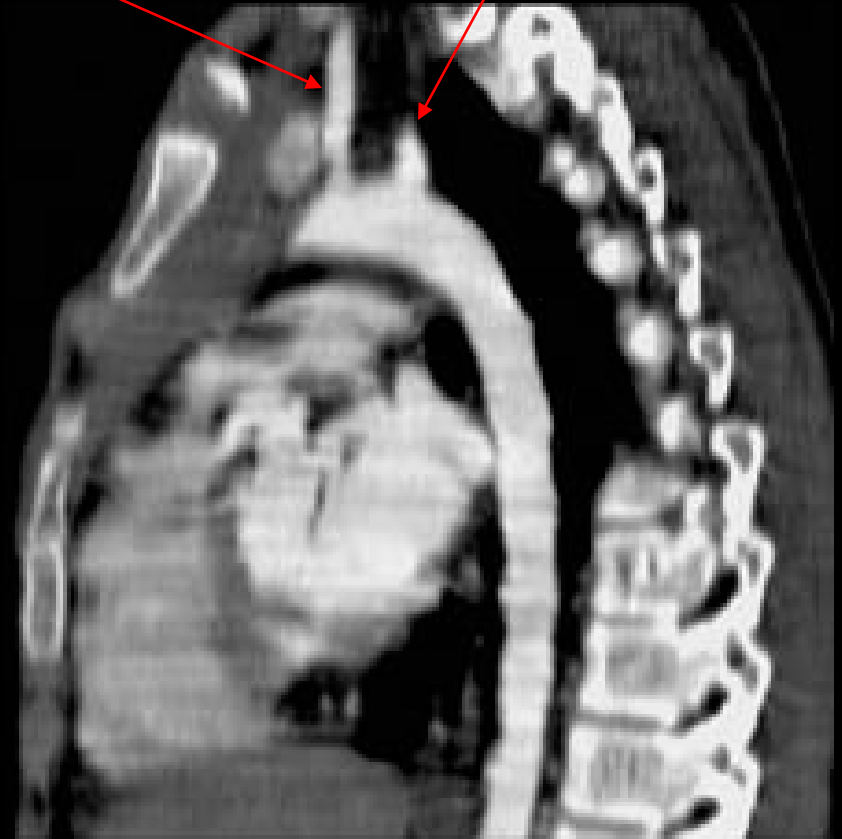


Aorta

CT Thorax: Aorta/Left Common Carotid

Left common  
carotid

Left subclavian  
artery



CT Thorax: Left Common Carotid/Left Subclavian

# Angiography



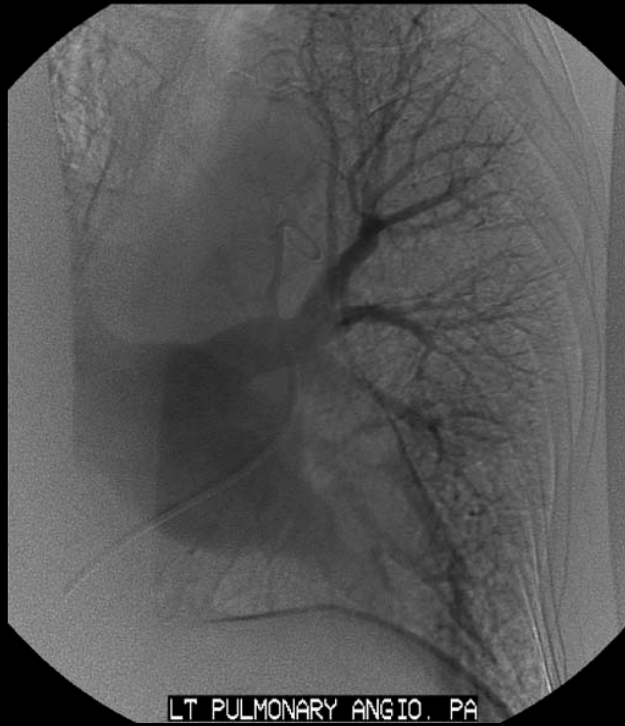
LT PULMONARY ANGIO. PA



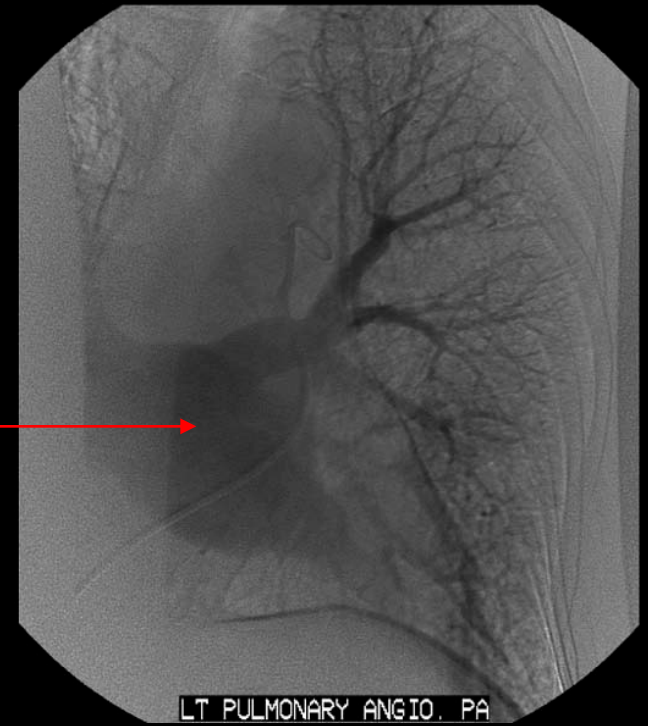
LT PULMONARY ANGIO. PA

# Left Pulmonary Angiogram





Left atrium



# Left Pulmonary Angiogram



Left vertebral      Left internal mammary



Left subclavian artery

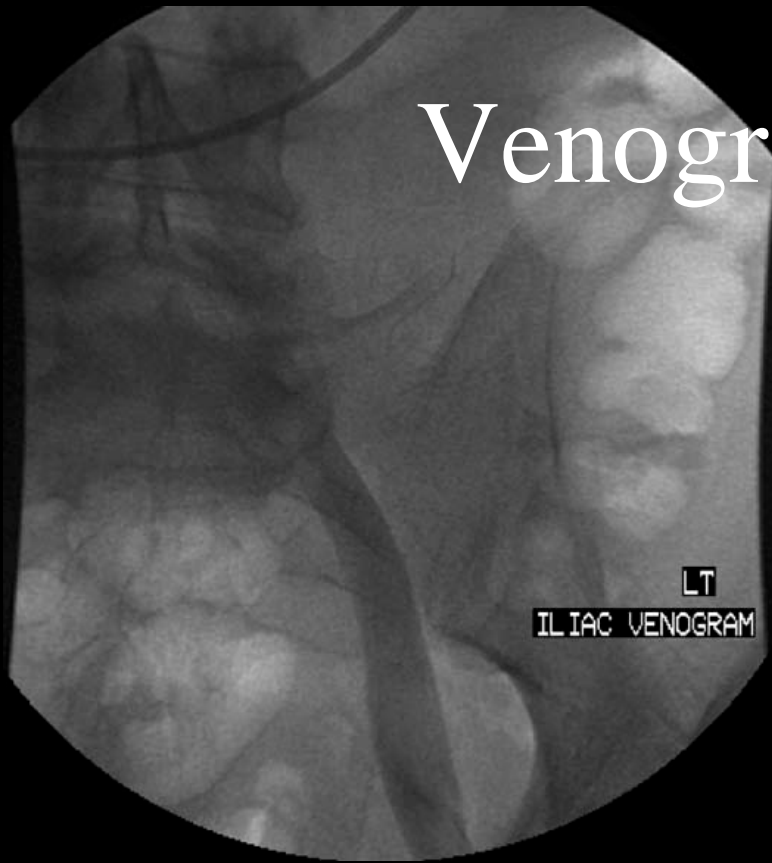
Angiogram: Lt. Subclavian Artery



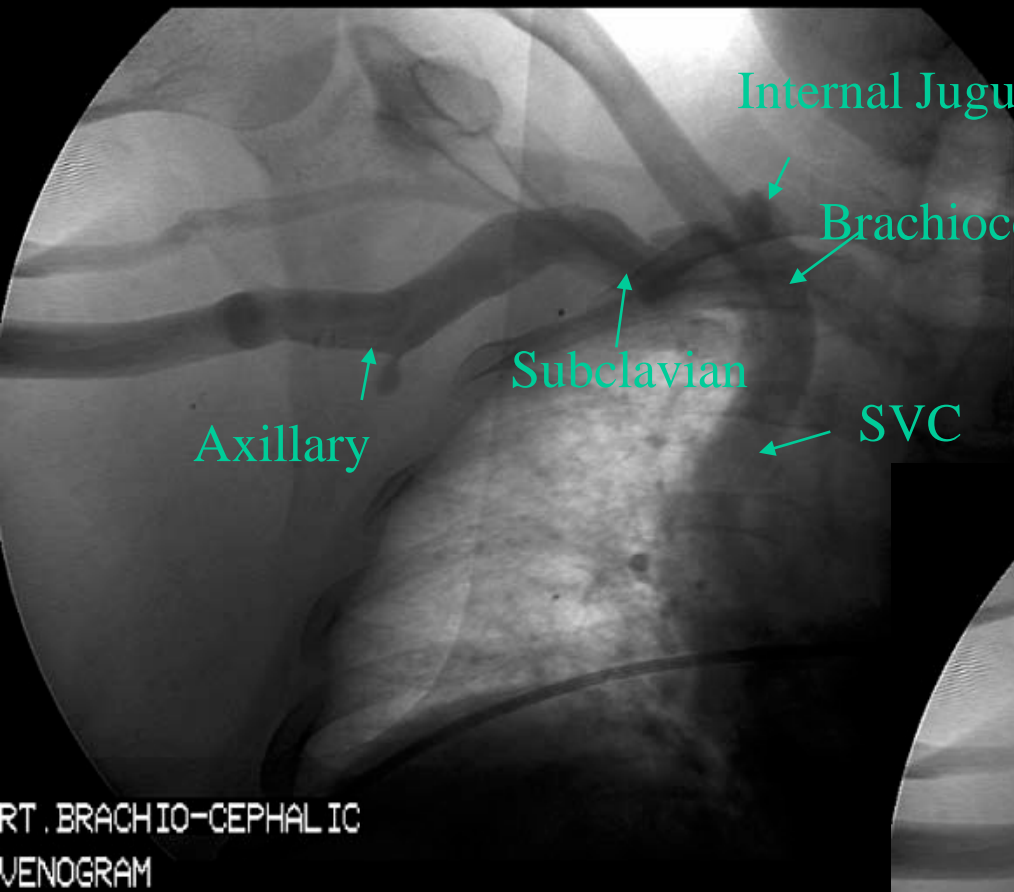
IVC branching into common iliacs

Venogram: IVC/Common Iliacs

# Venogram: Left Iliac



Left iliac venogram



Axillary

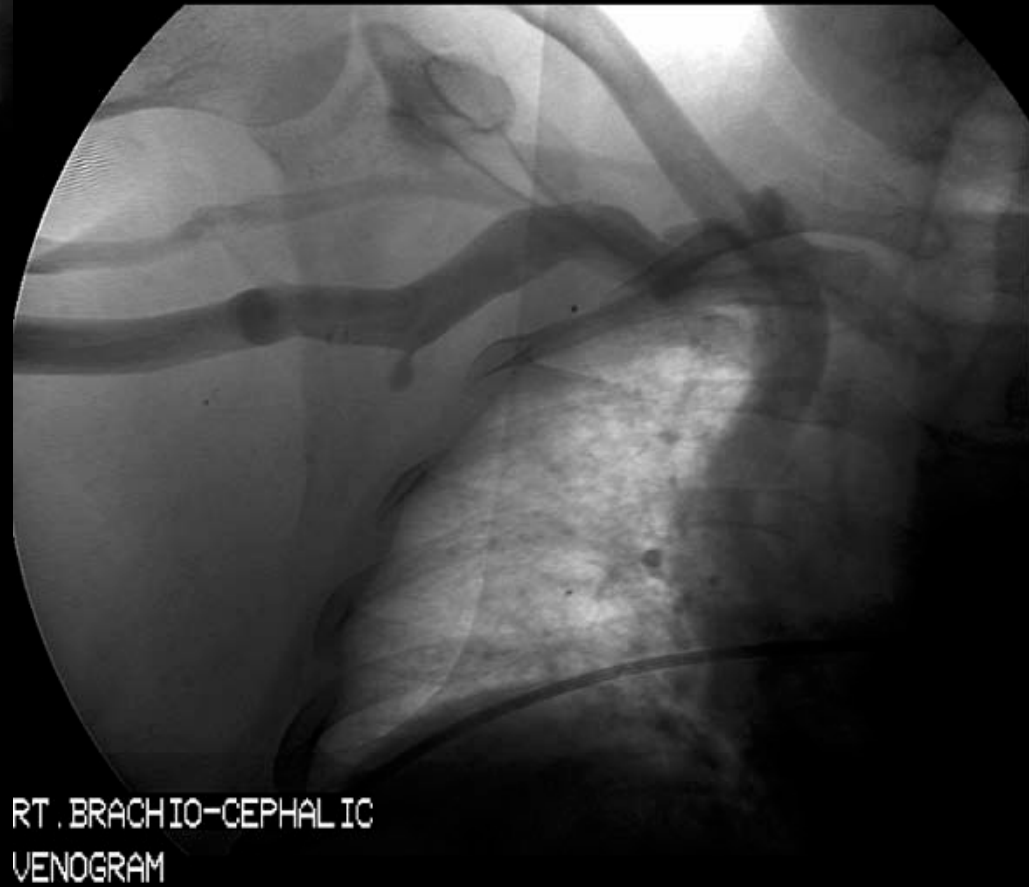
Subclavian

Internal Jugular

Brachiocephalic

SVC

Venogram: SVC Tributaries



RT. BRACHIO-CEPHALIC  
VENOGRAM



# Venogram: Right Subclavian Vein



Right subclavian venogram

Axillary -> Subclavian -> Brachiocephalic -> SVC



RT ARM VENOGRAM

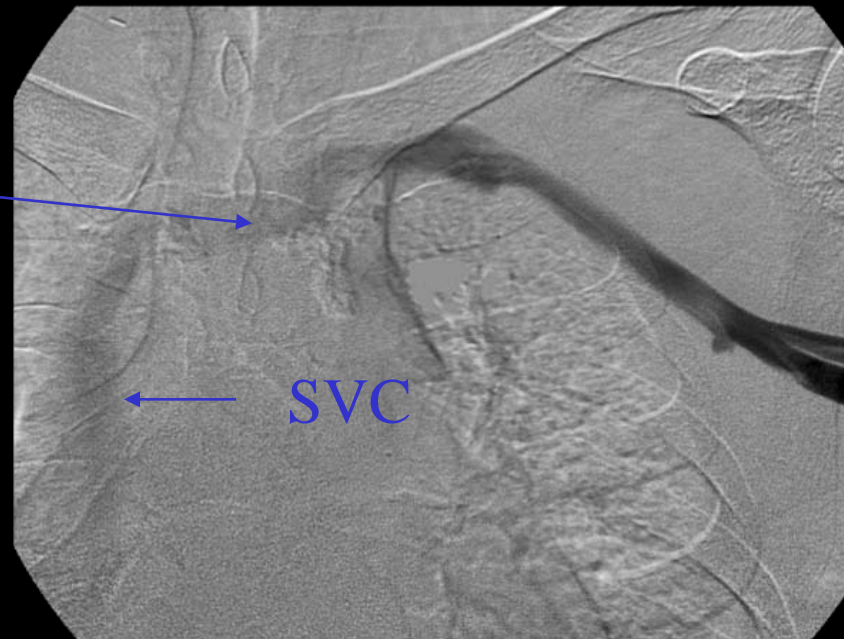
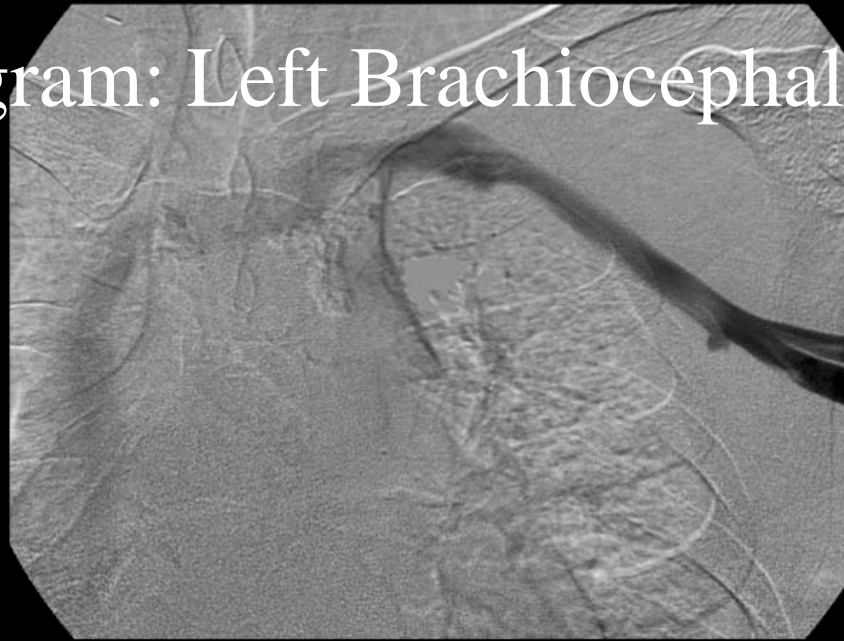


RT ARM VENOGRAM

Right basilic vein

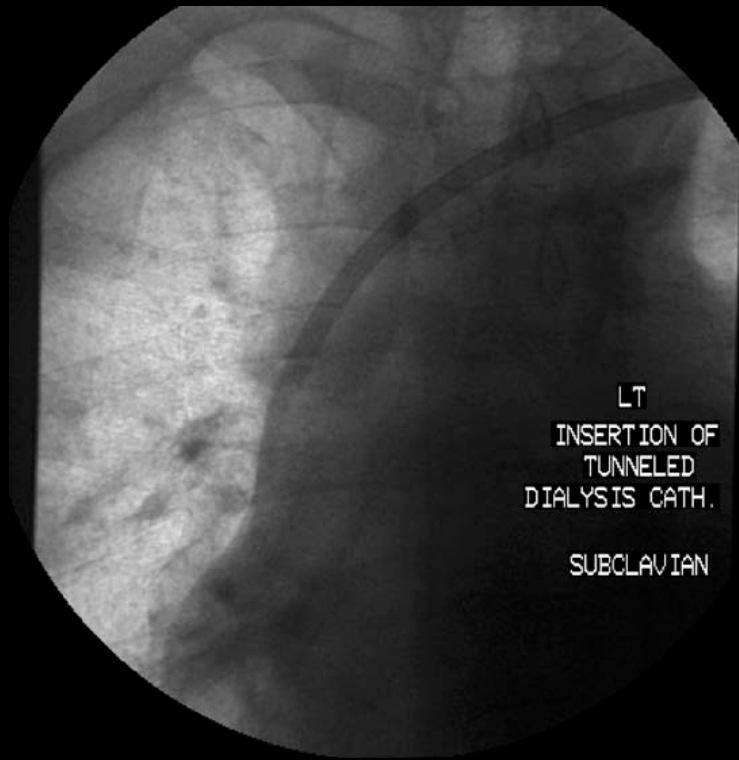
# Venogram: Right Basilic Vein

# Venogram: Left Brachiocephalic Vein

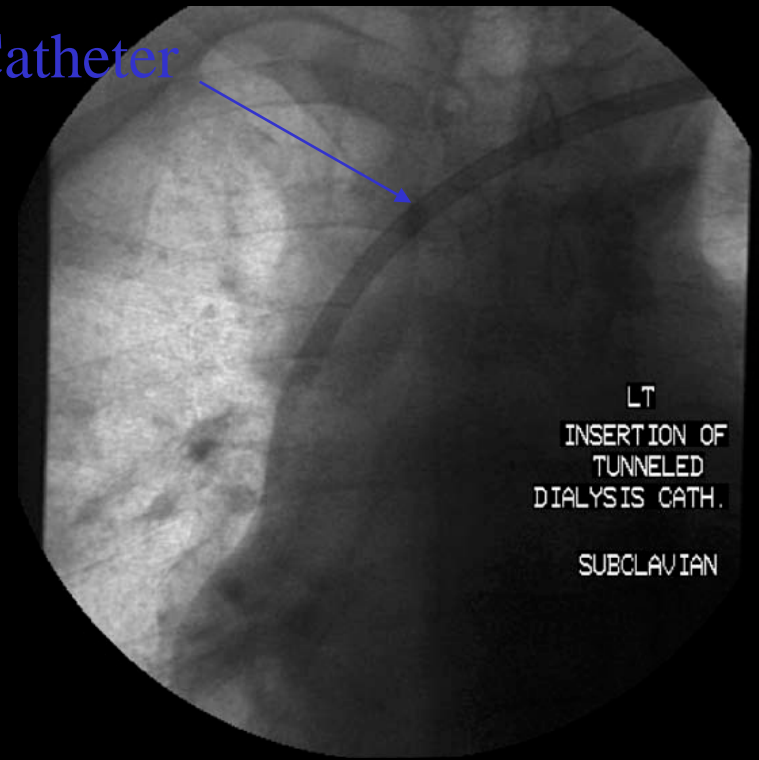


Left  
brachiocephalic  
vein

SVC



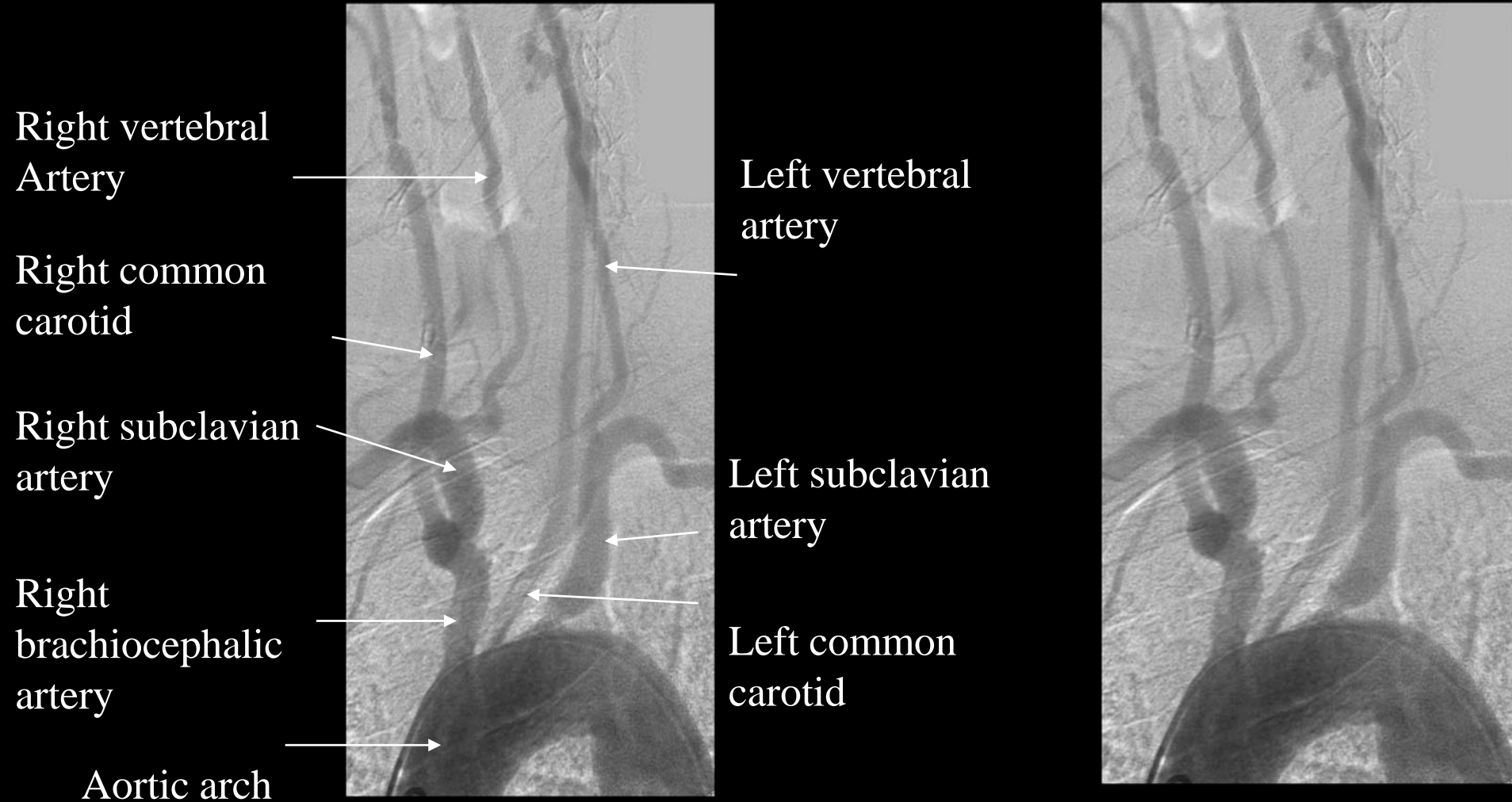
Catheter



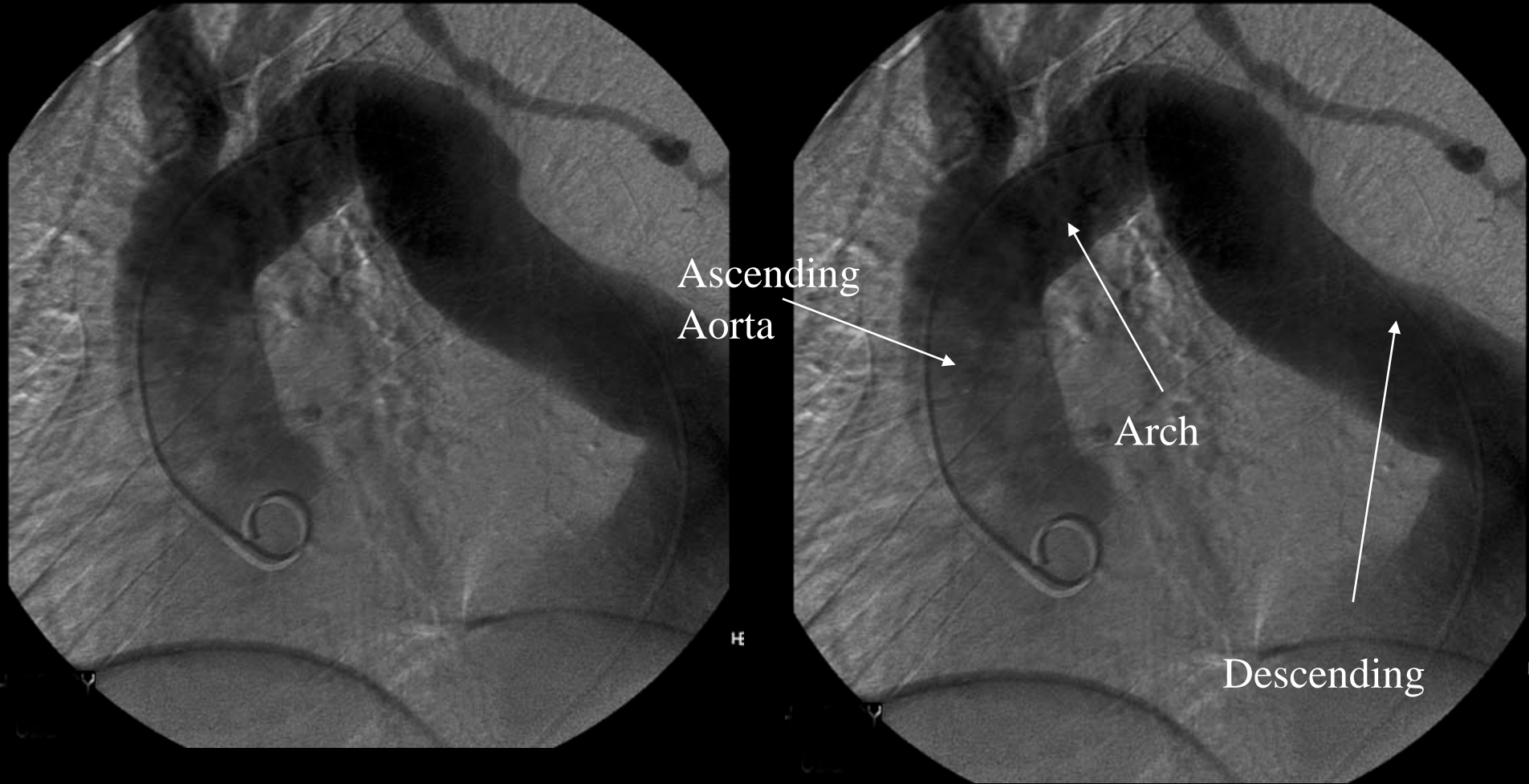
Catheter inserted through Left subclavian

Venogram: Catheter through Left Subclavian





## Angiogram: Branches of Aortic Arch



**Angiogram: Aortic Arch**