















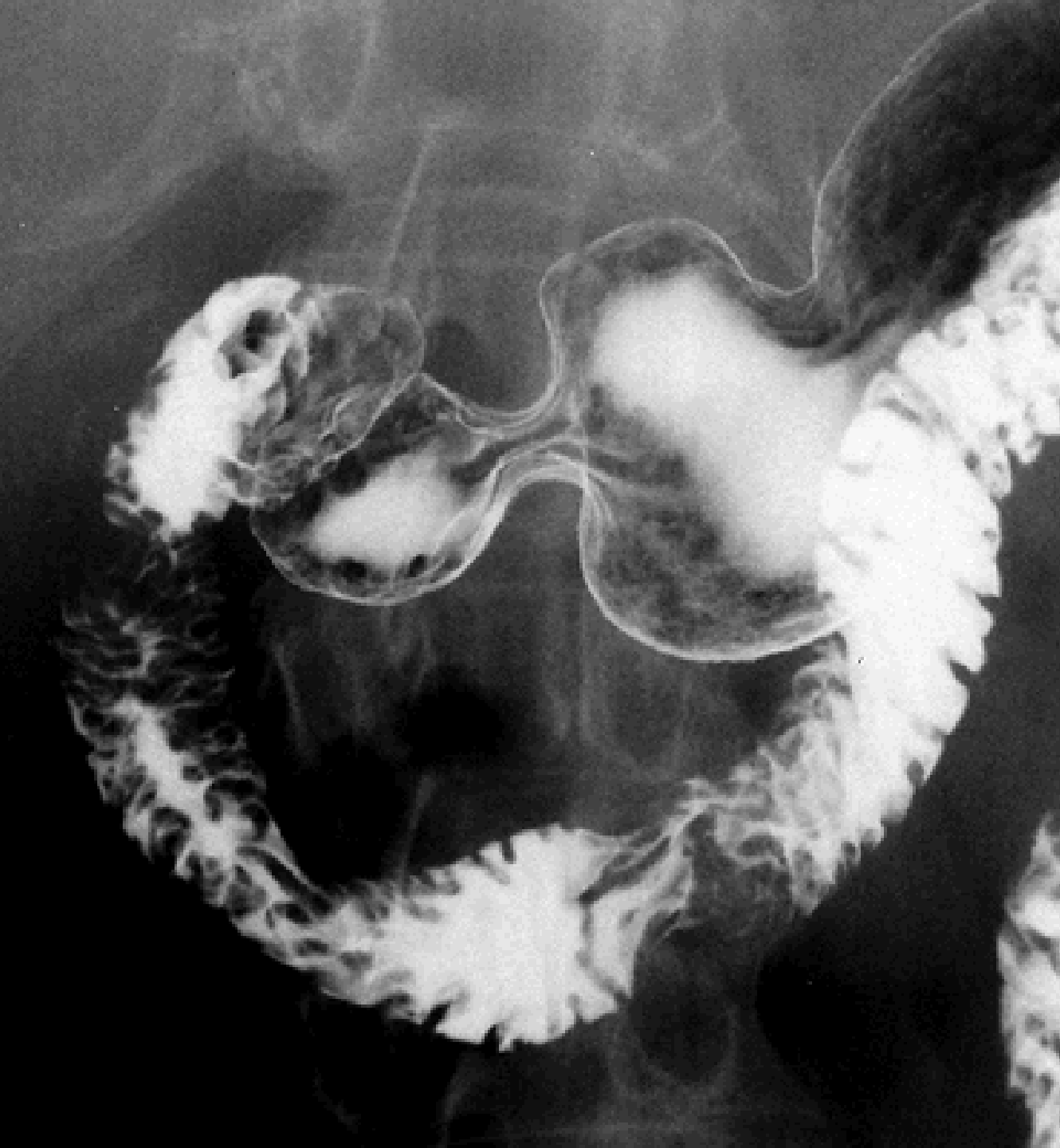
# OESOPHAGOGRAPHY



# GASTROGRAPHY

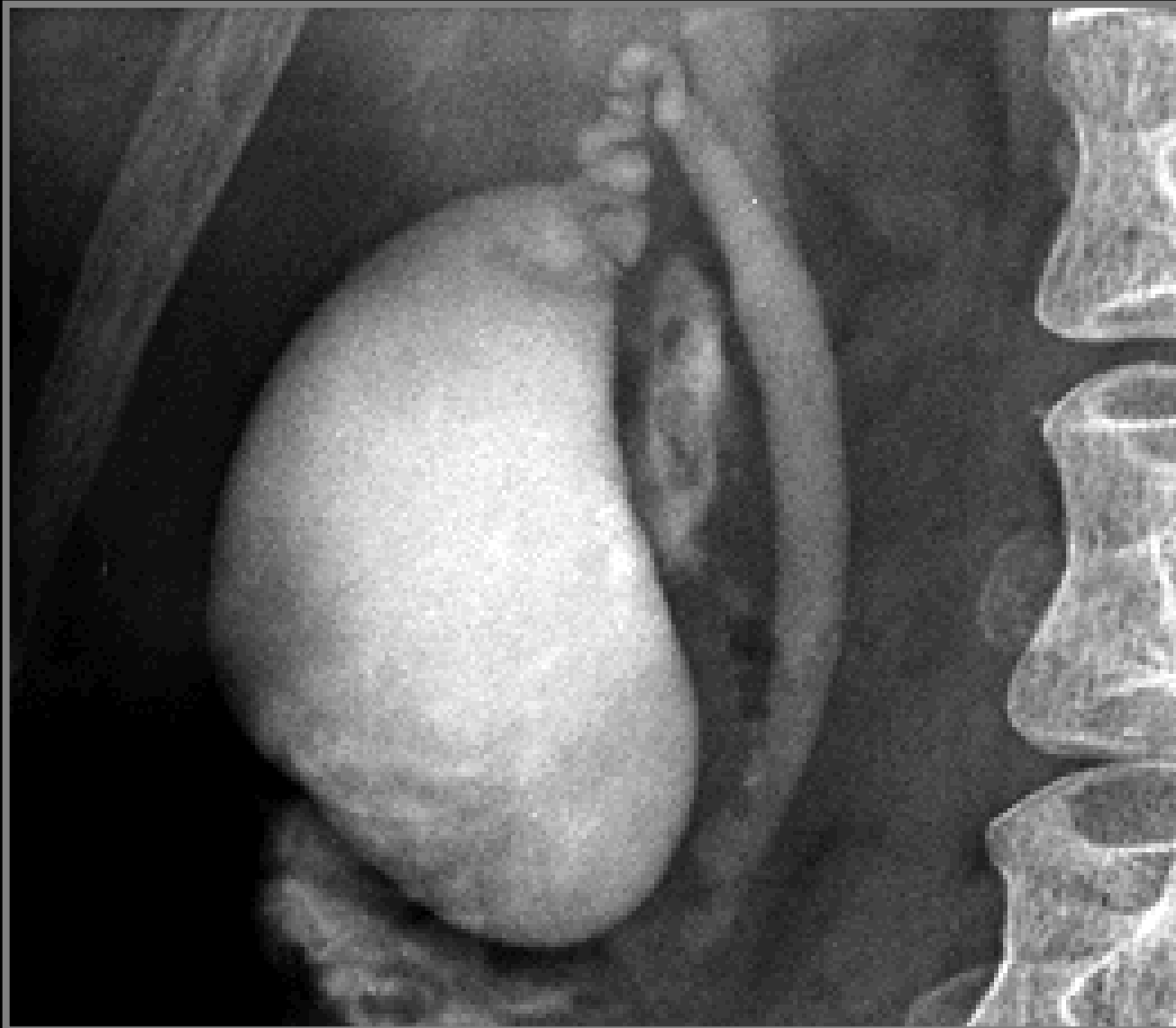






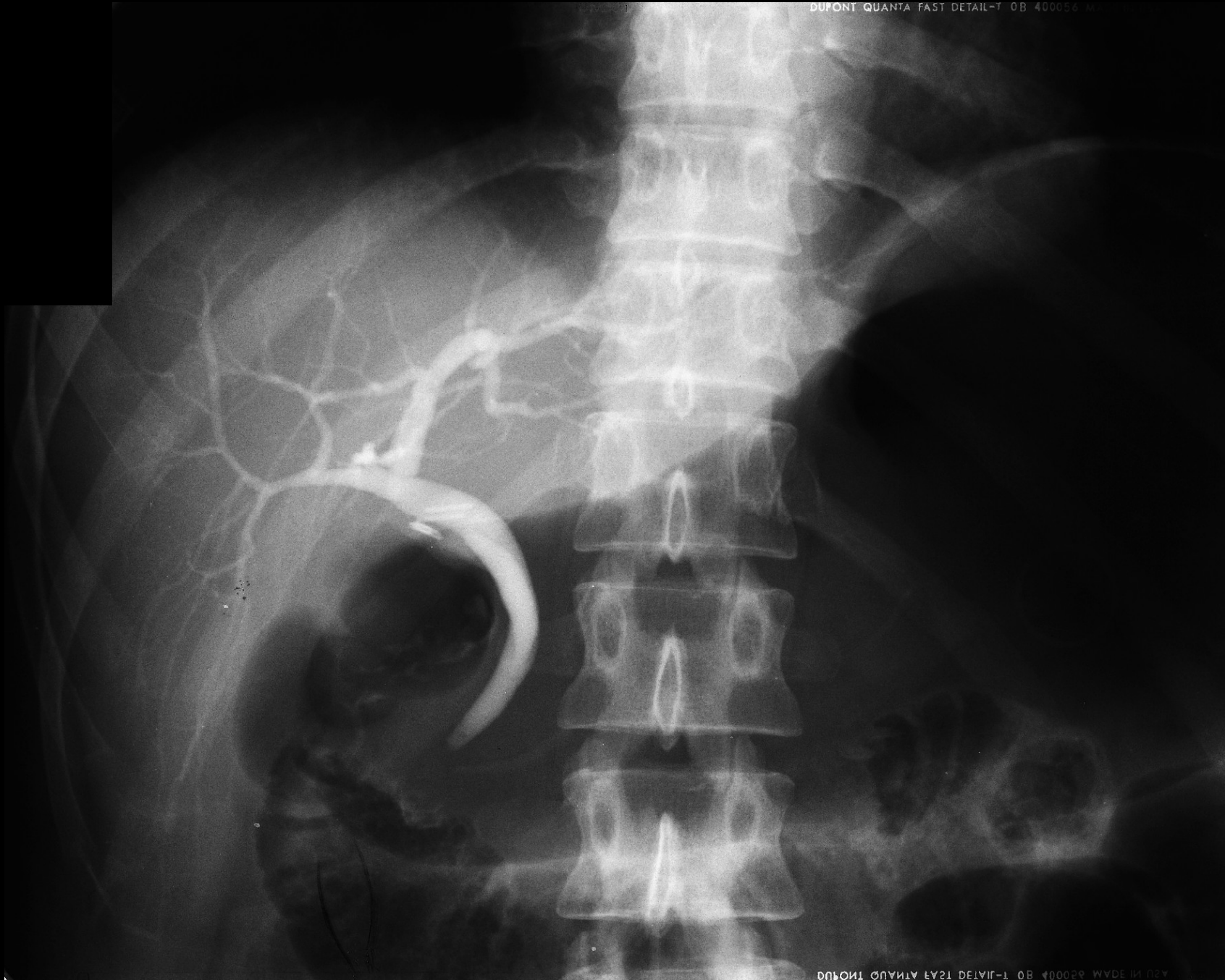


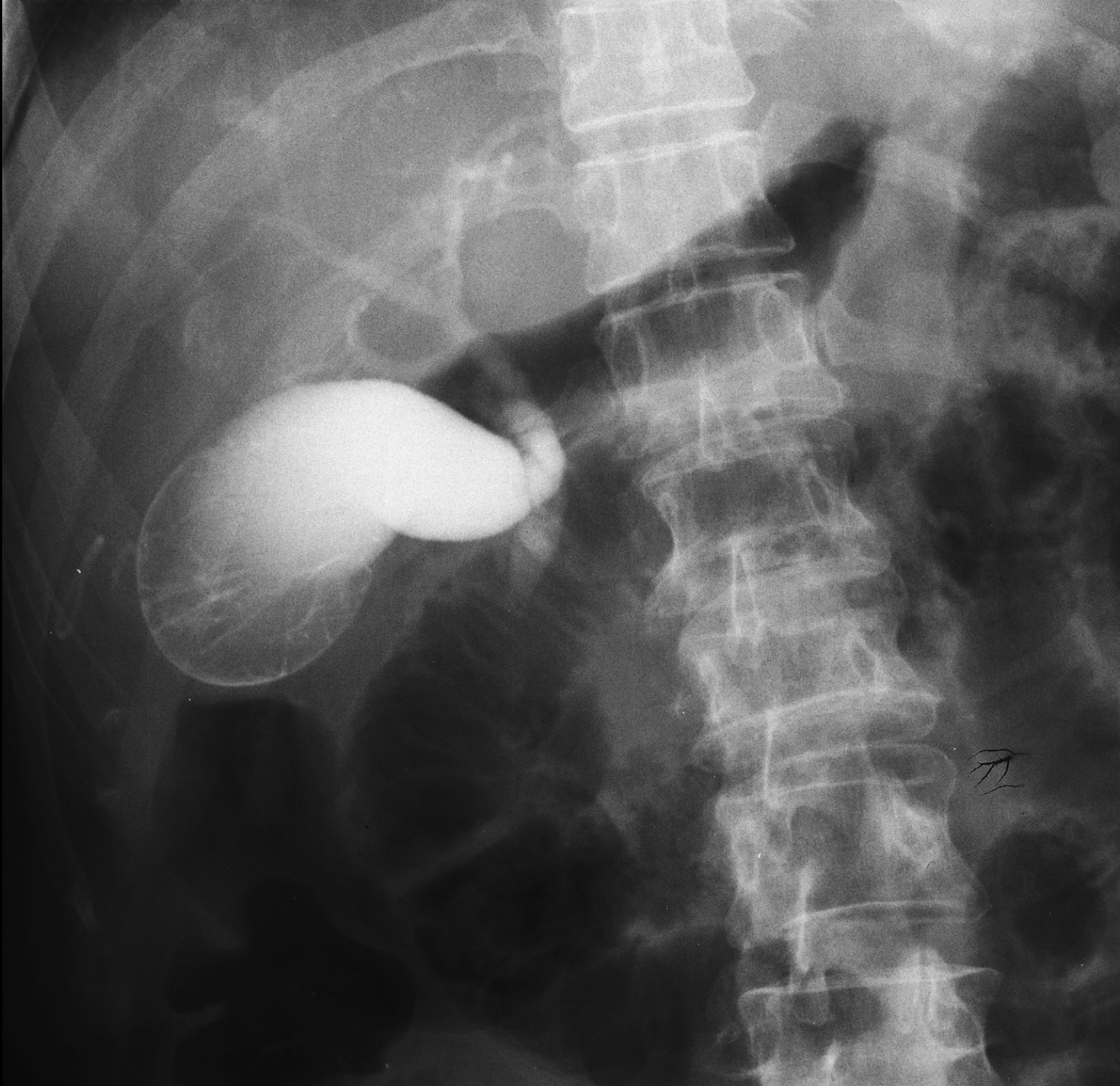
# CHOLECYSTOGRAPHY



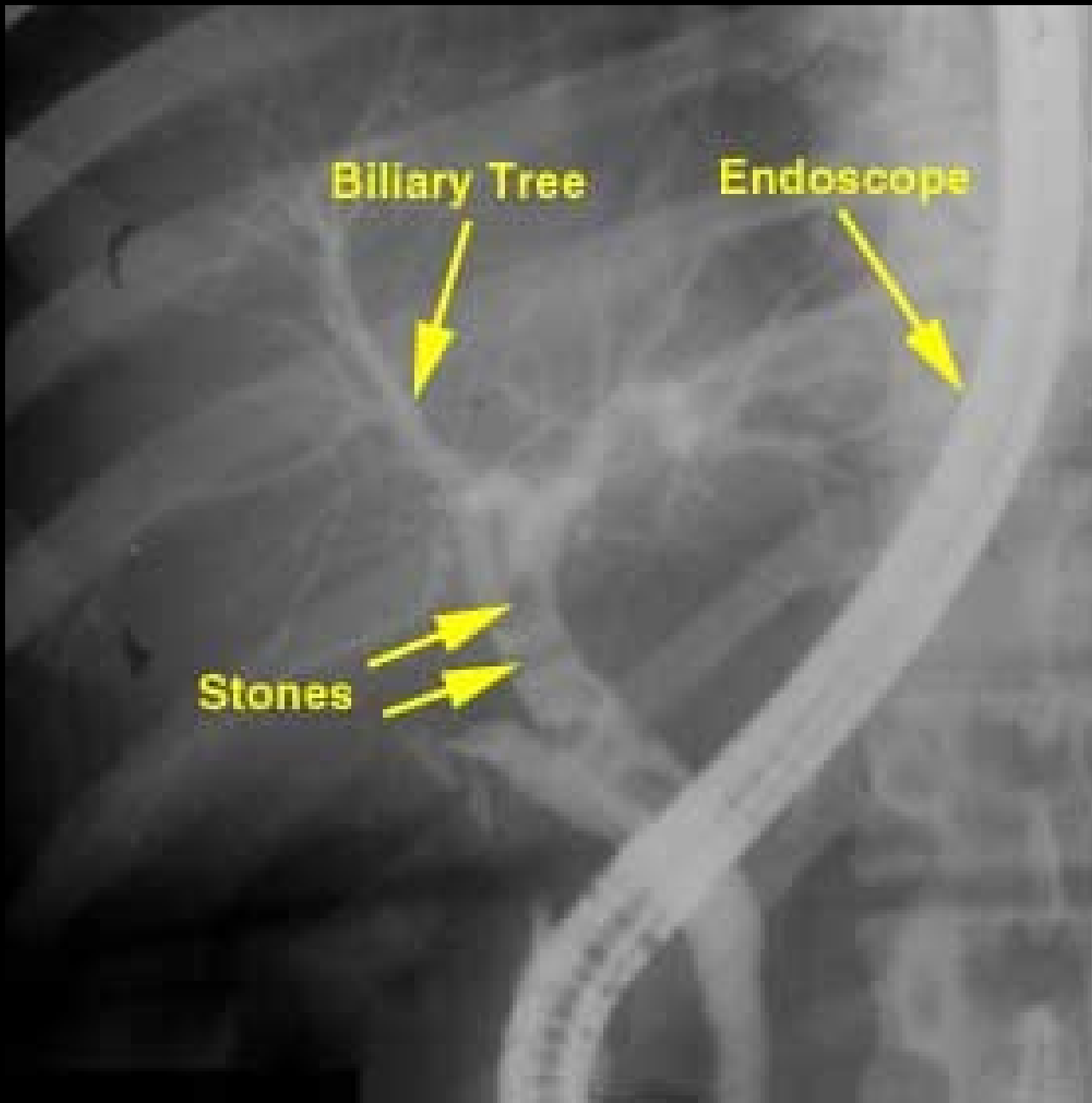
# CHOLANGIOGRAPHY

DUFONT QUANTA FAST DETAIL-T OB 400056 M

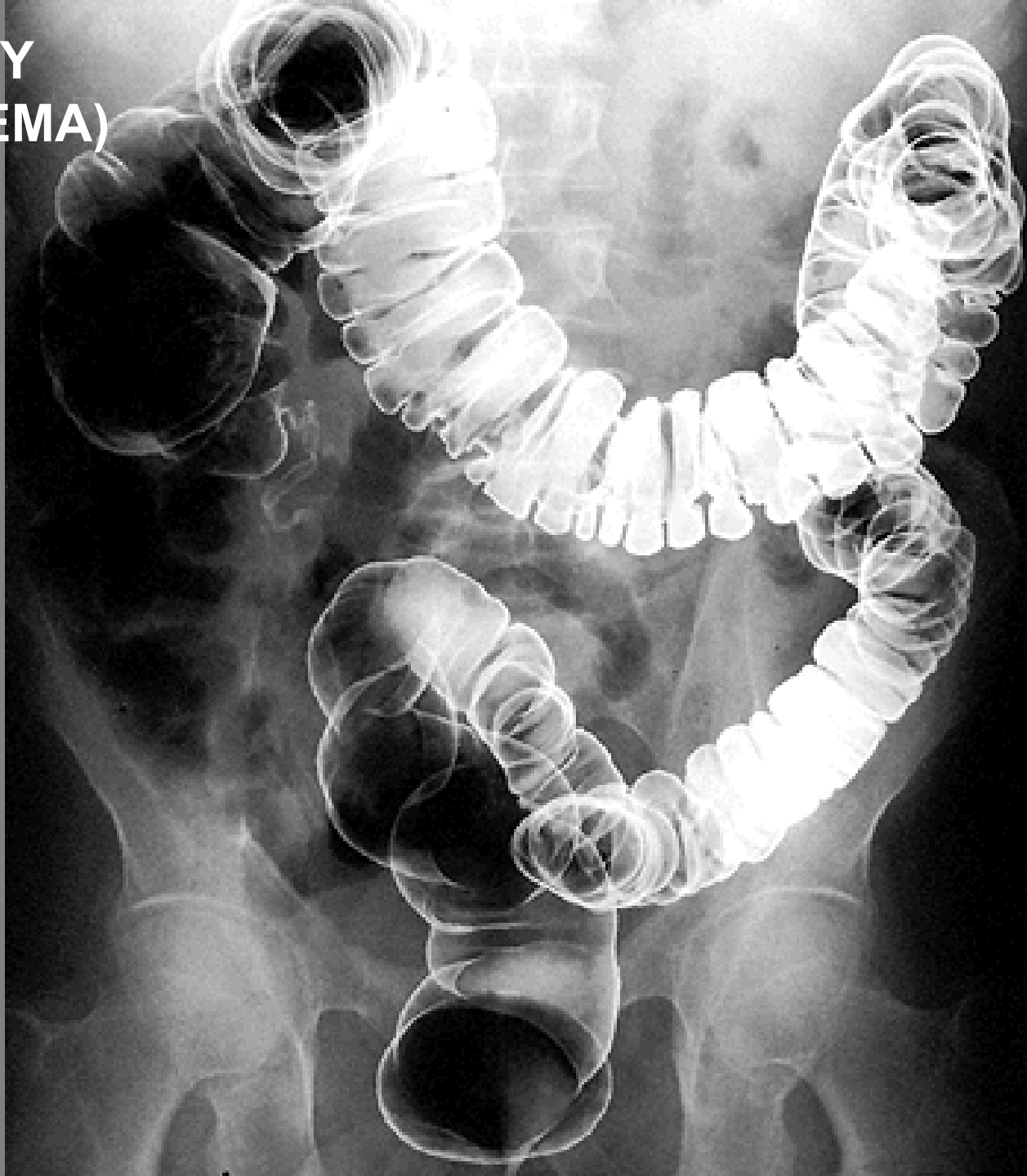




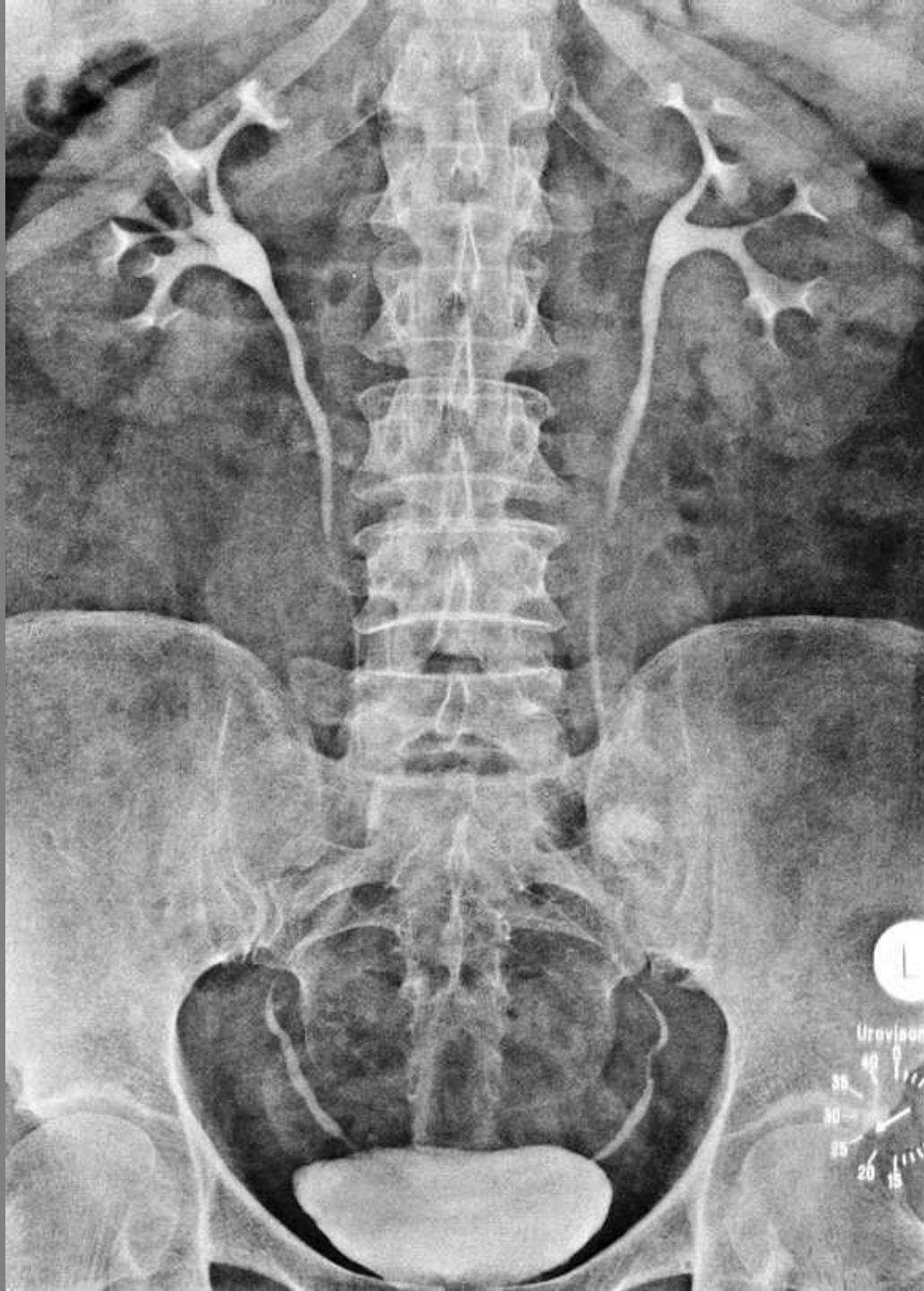
# ENDOSCOPIC RETROGRADE CHOLANGIO-PANCREATOGRAPHY



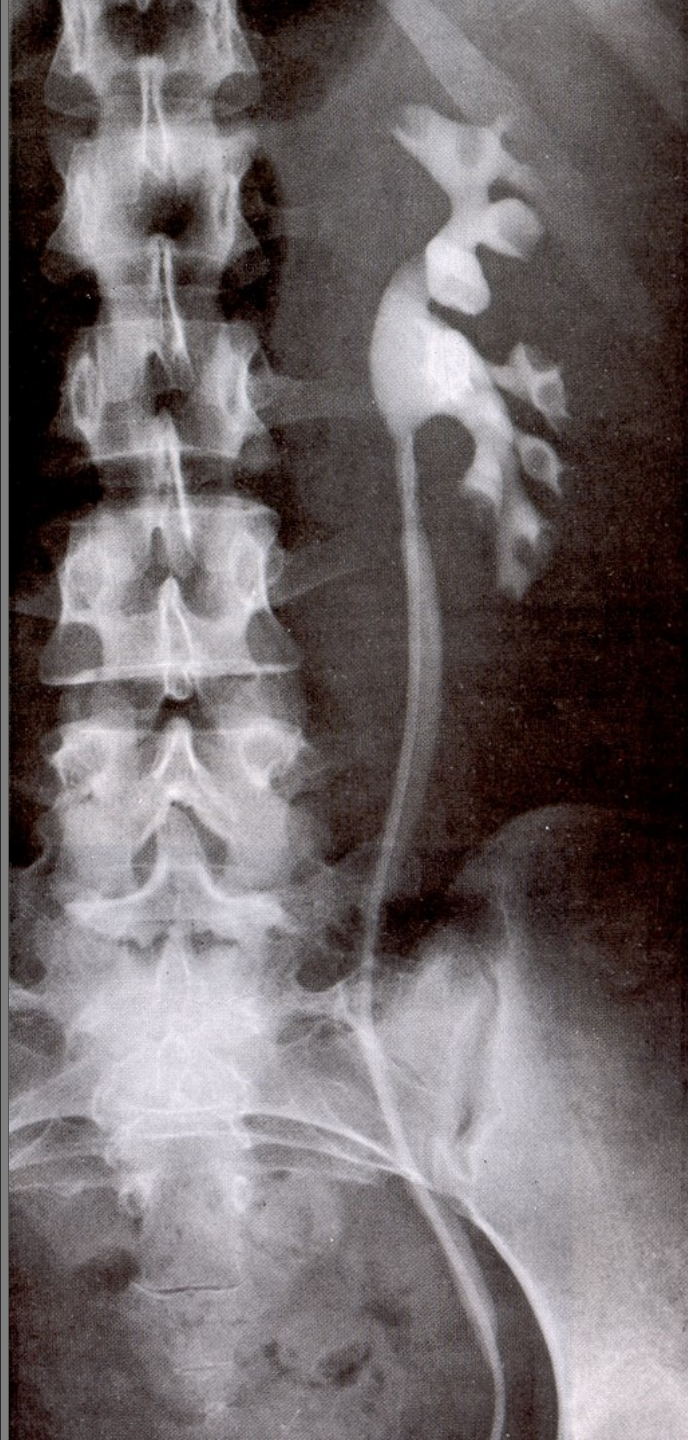
# IRIGOGRAPHY (BARIUM ENEMA)



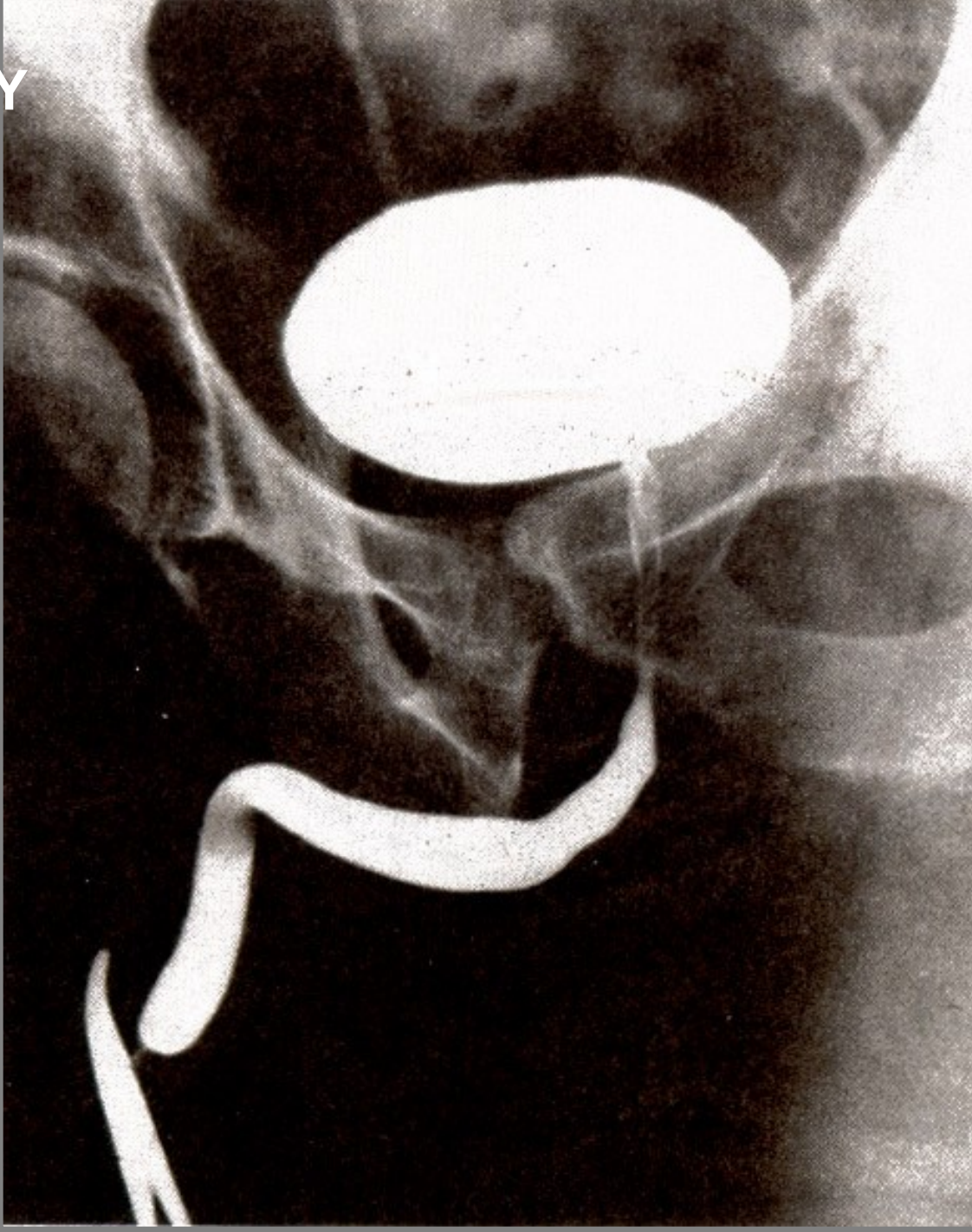
# INTRAVENOUS UROGRAPHY (PYELOGRAPHY)



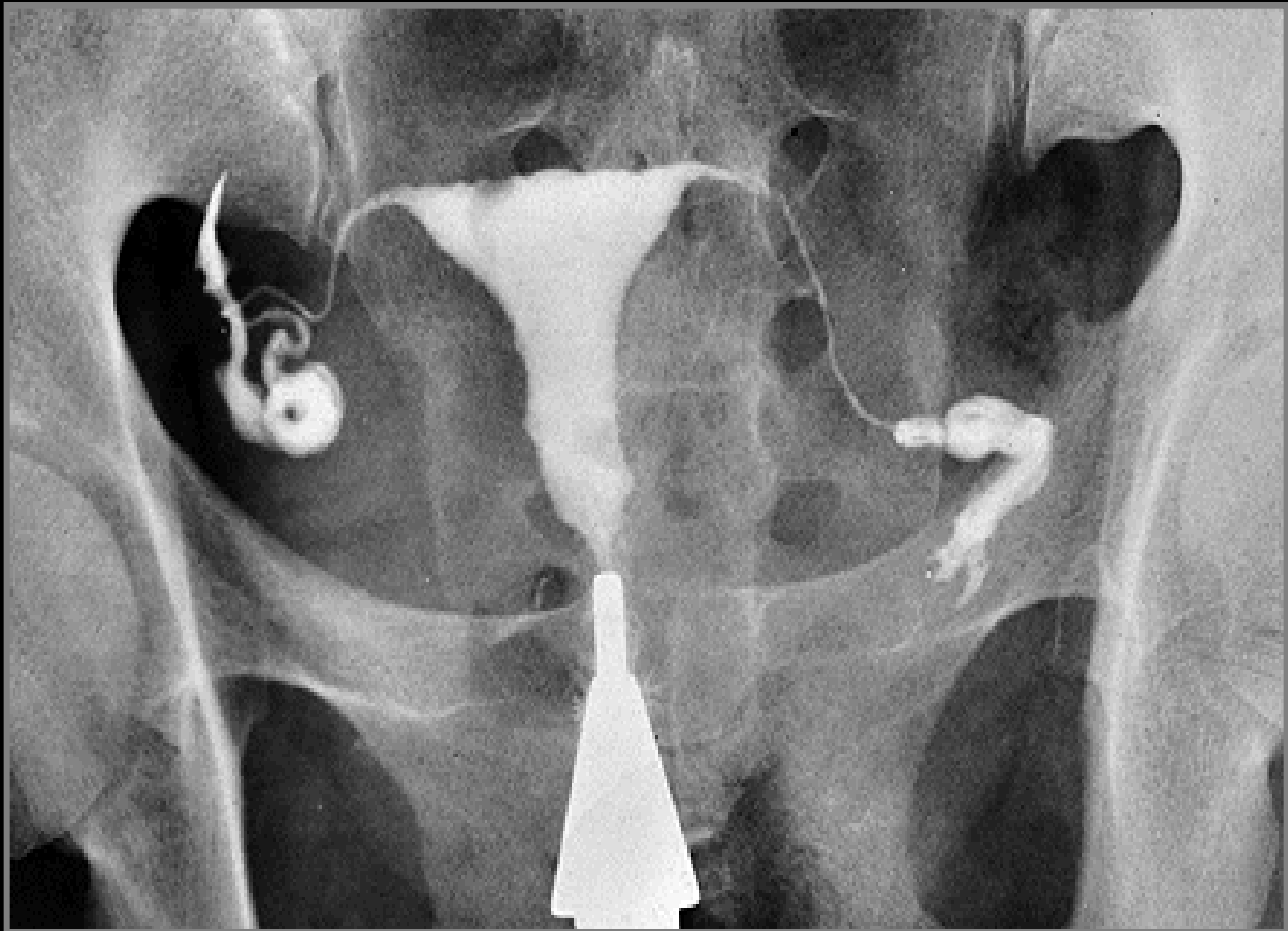
# ASCENDING (RETROGRADE) PYELOGRAPHY



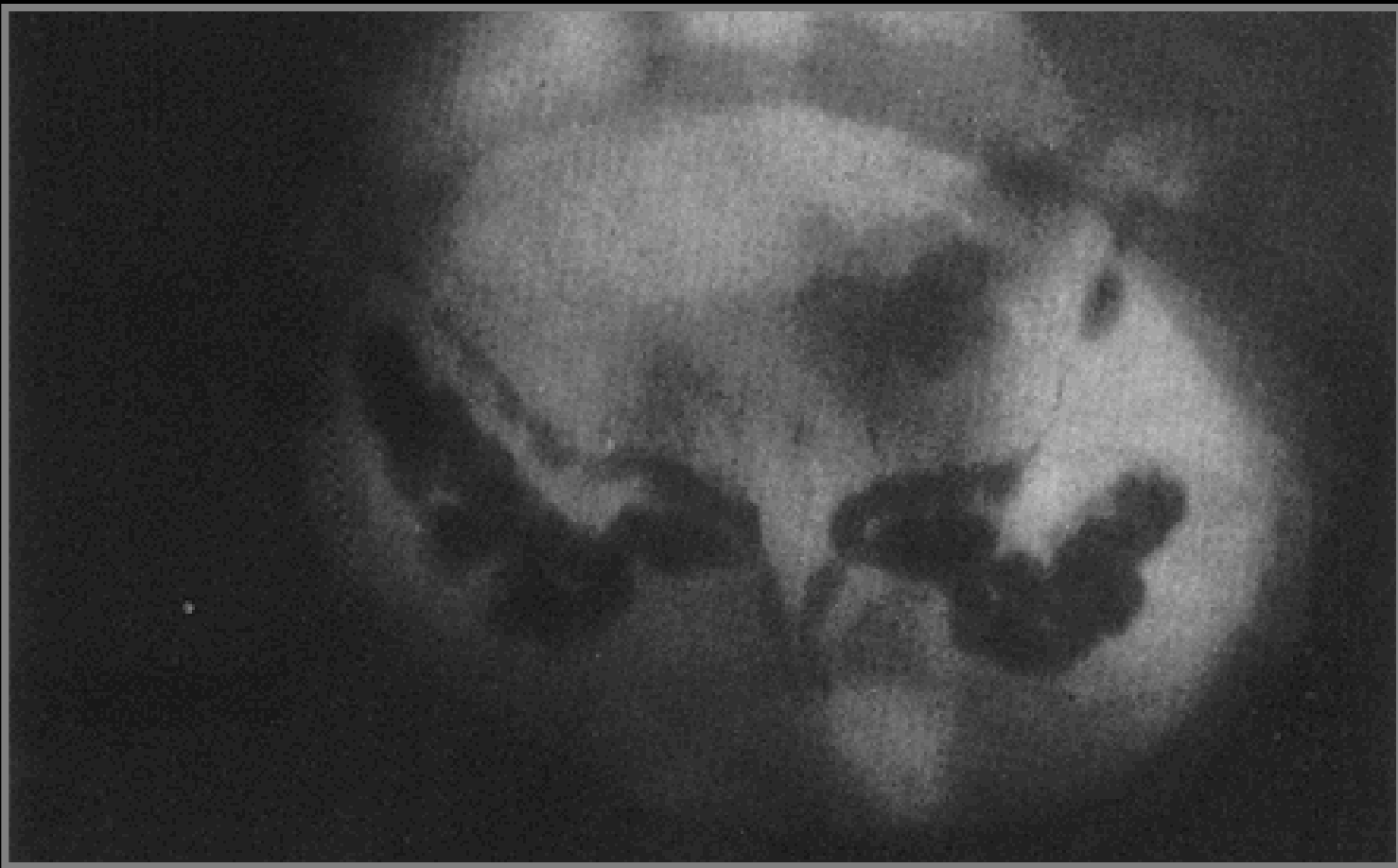
# CYSTOGRAPHY

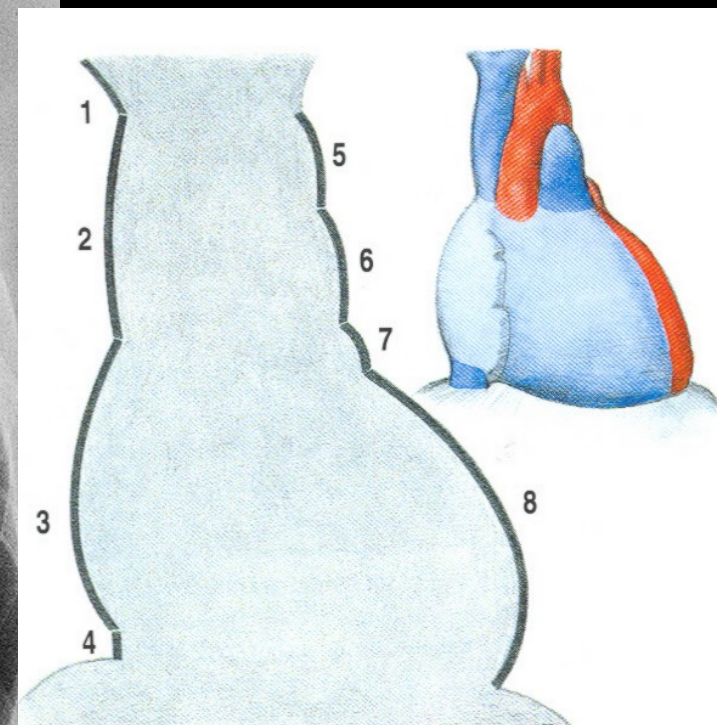
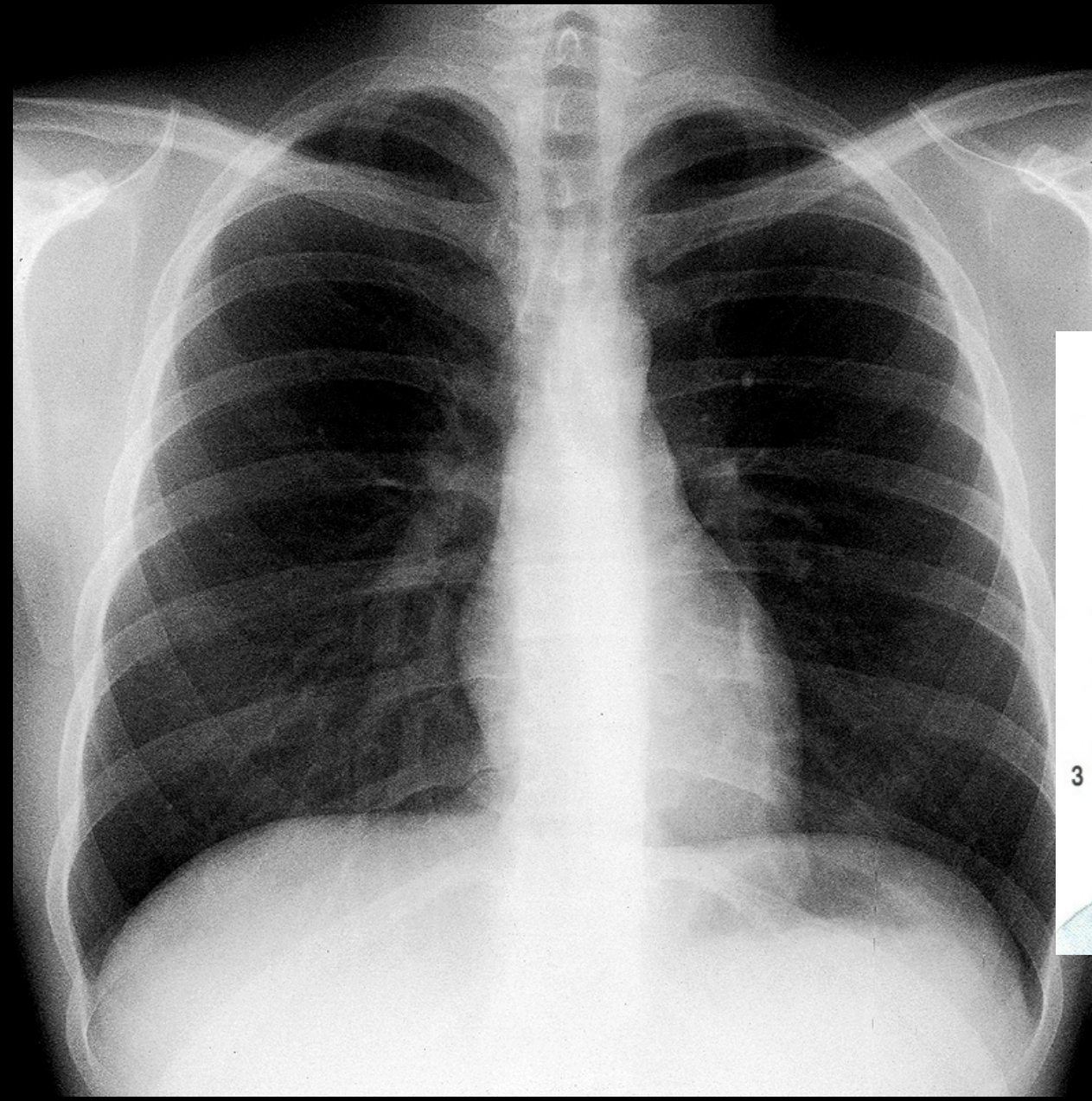


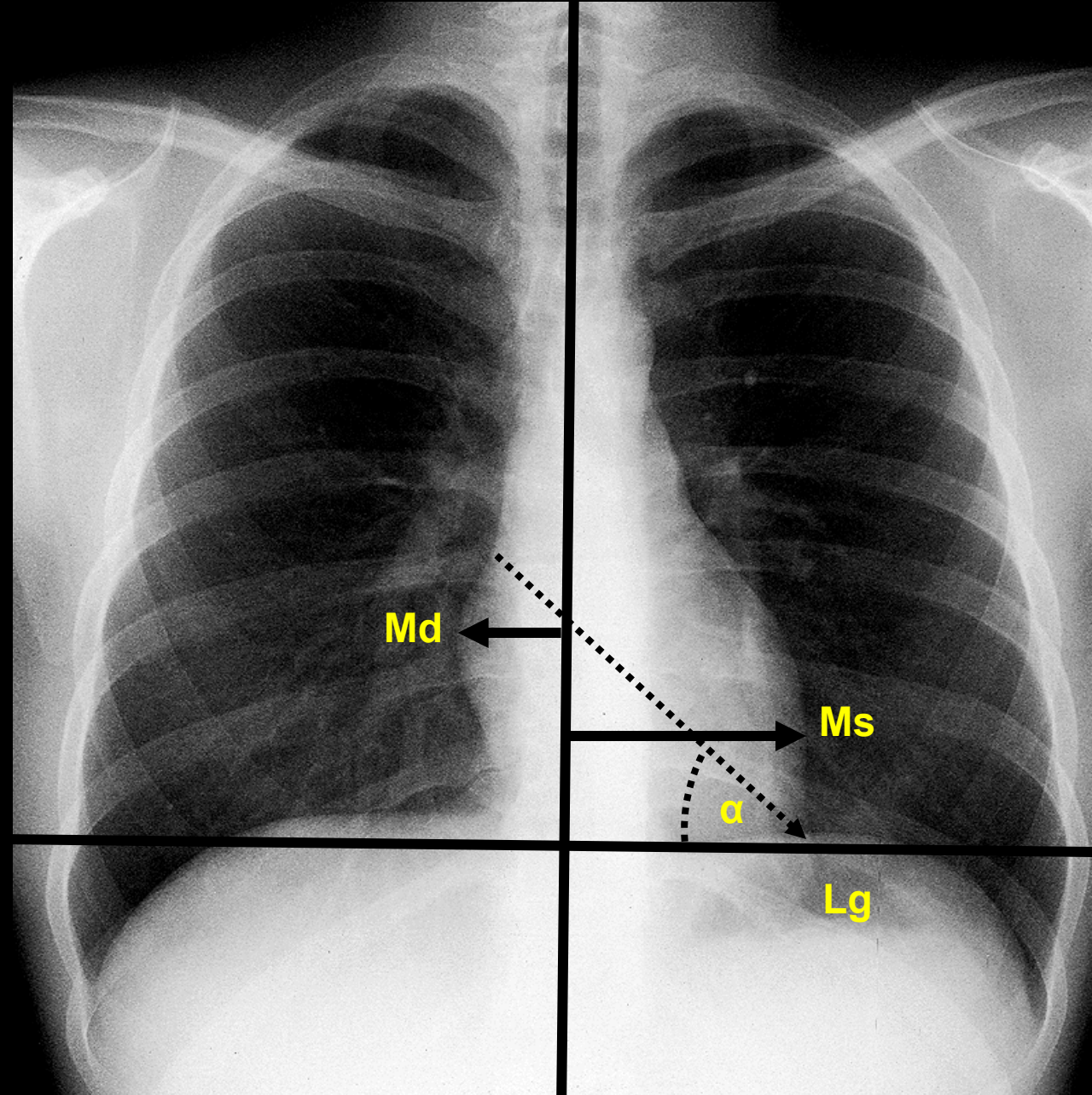
# HYSEROSALPINGOGRAPHY



# **SEMINAL VESICULOGRAM**







median plane

Md - distantia mediodextra  
4 - 4,5 cm

Ms - distantia mediosinistra  
8 – 9 cm

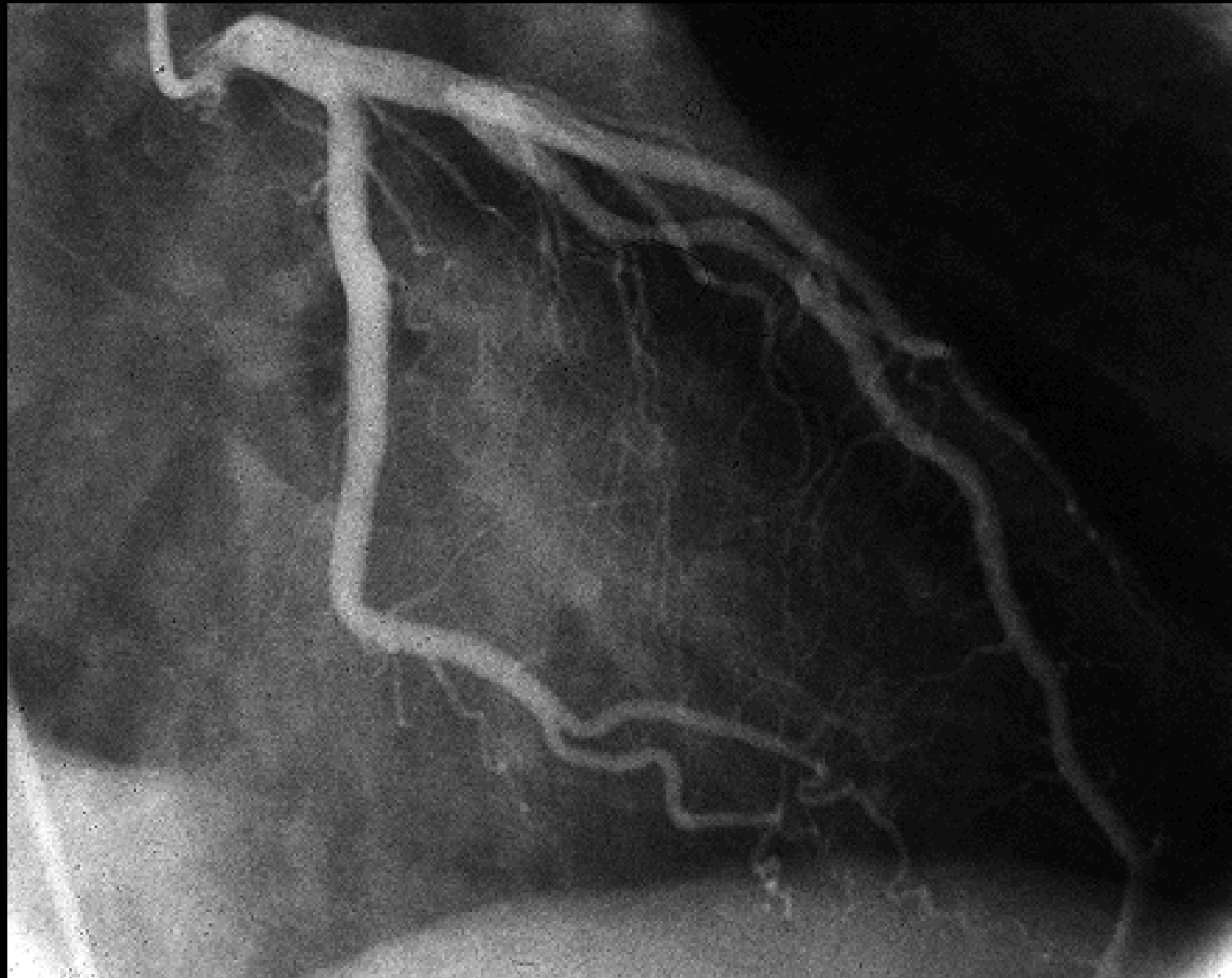
Transverse line of the heart  
 $Md + Ms = \text{do } 15 \text{ cm}$

Lg (longitudo) – length of  
the heart

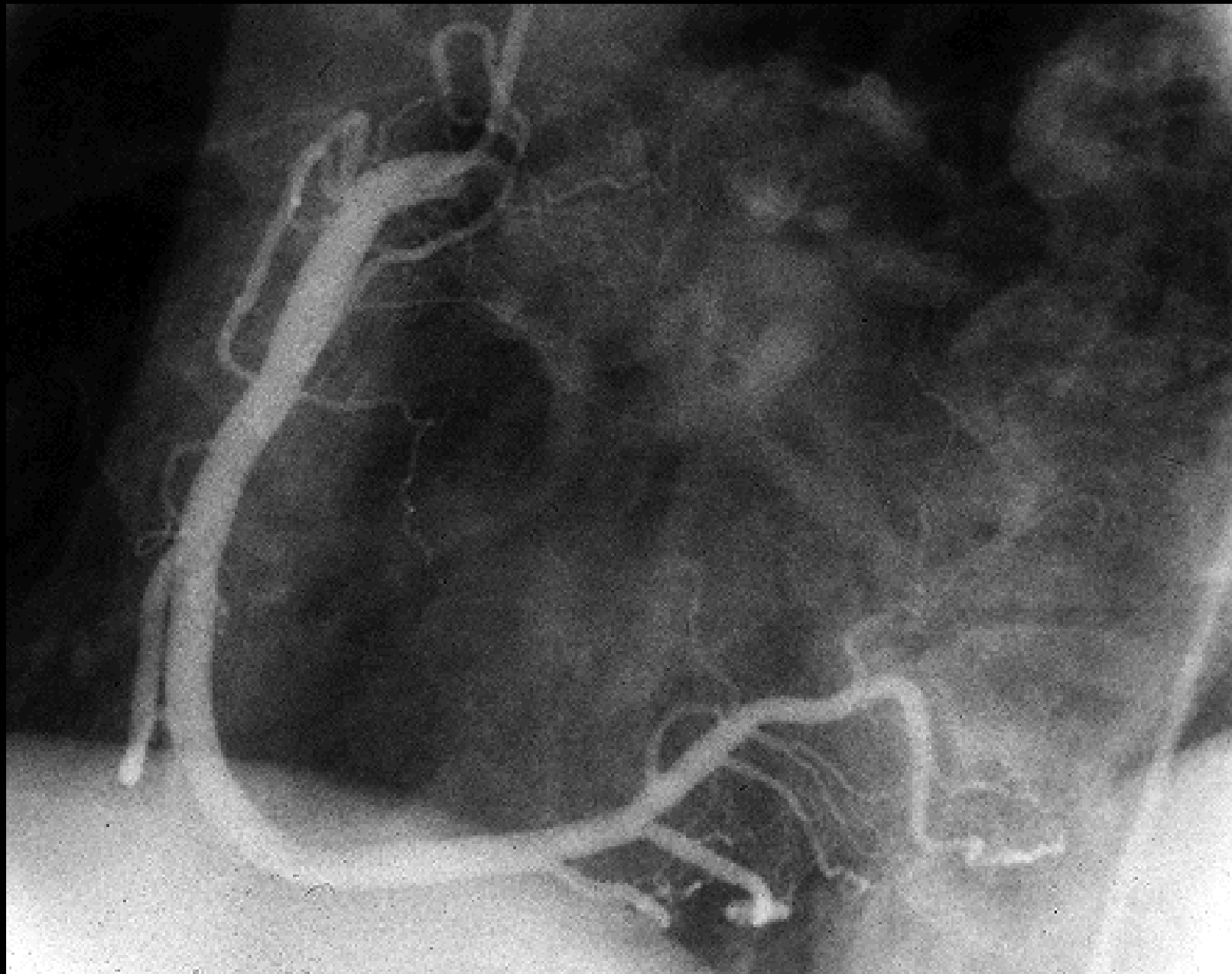
$\alpha$  – inclination of the heart  
 $= 45^{\circ}$

horizontal line

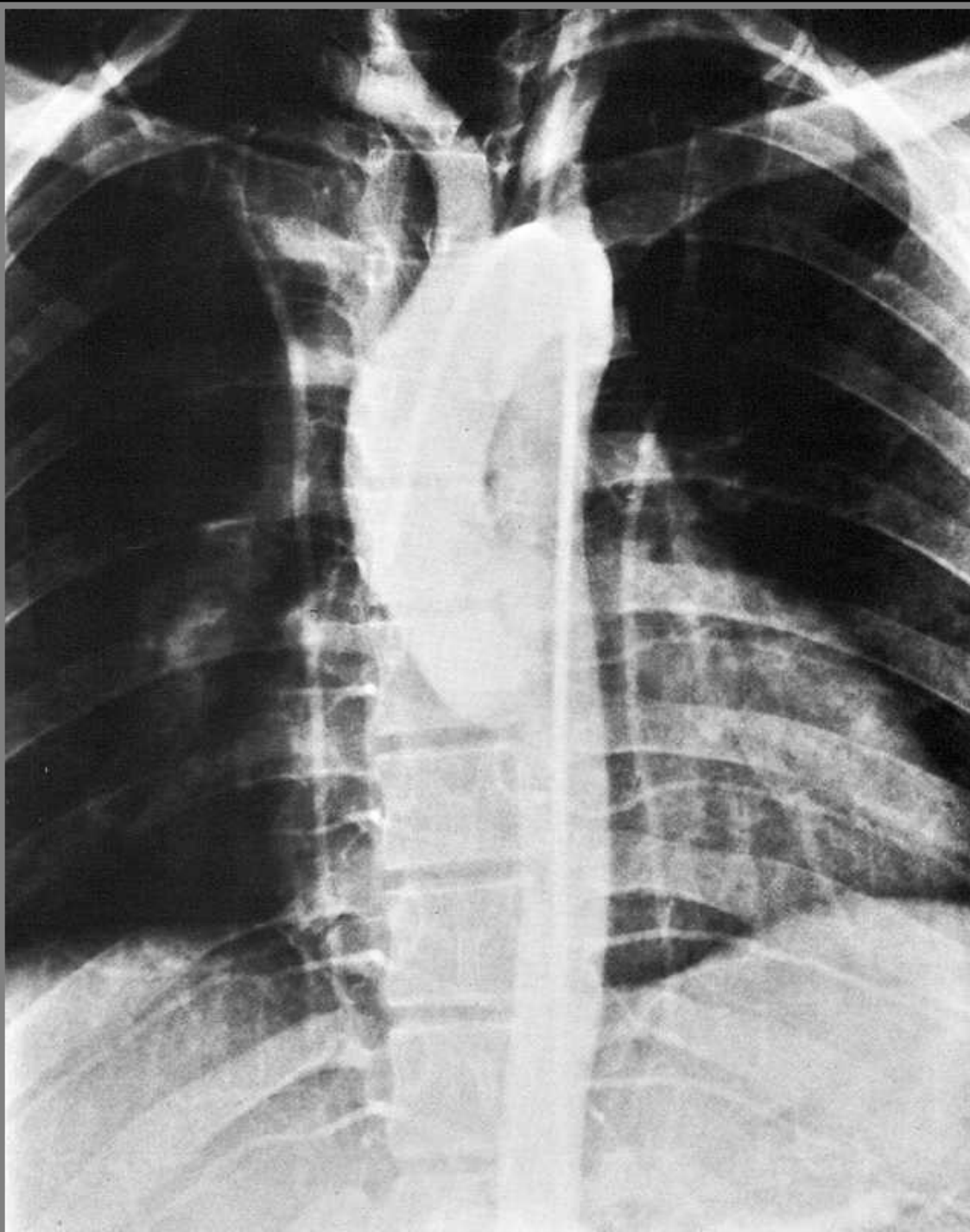
## LEFT CORONARY ARTERY – RIGHT ANTERIOR OBLIQUE VIEW



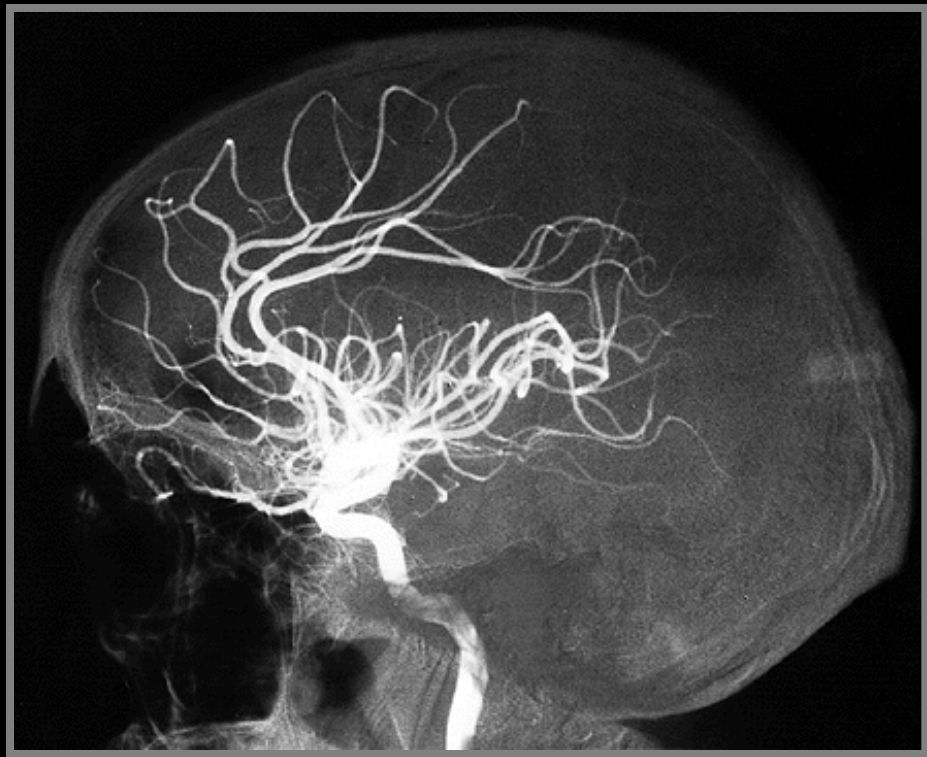
# RIGHT CORONARY ARTERY – LEFT ANTERIOR OBLIQUE VIEW



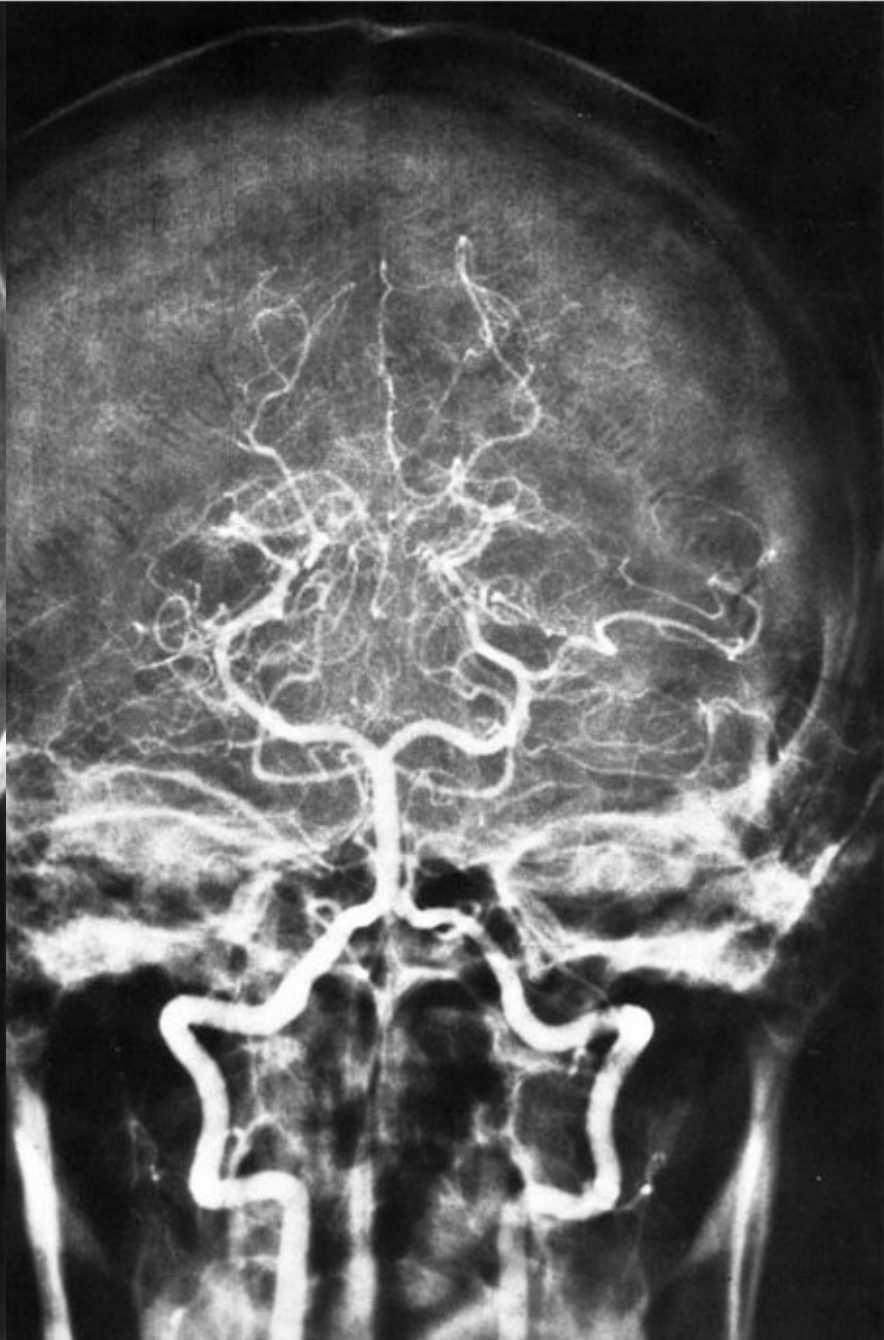
# AORTOGRAPHY



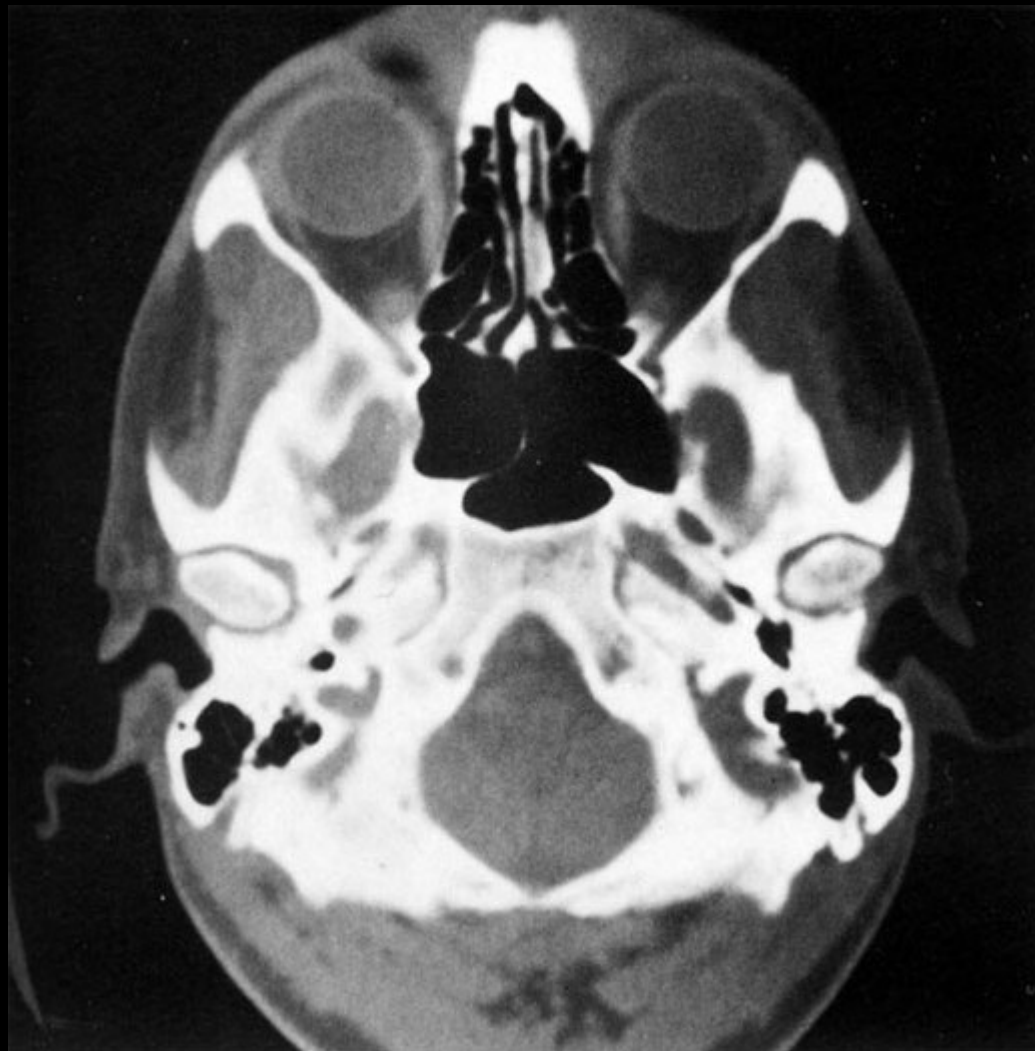
# CAROTID ANGIOGRAPHY



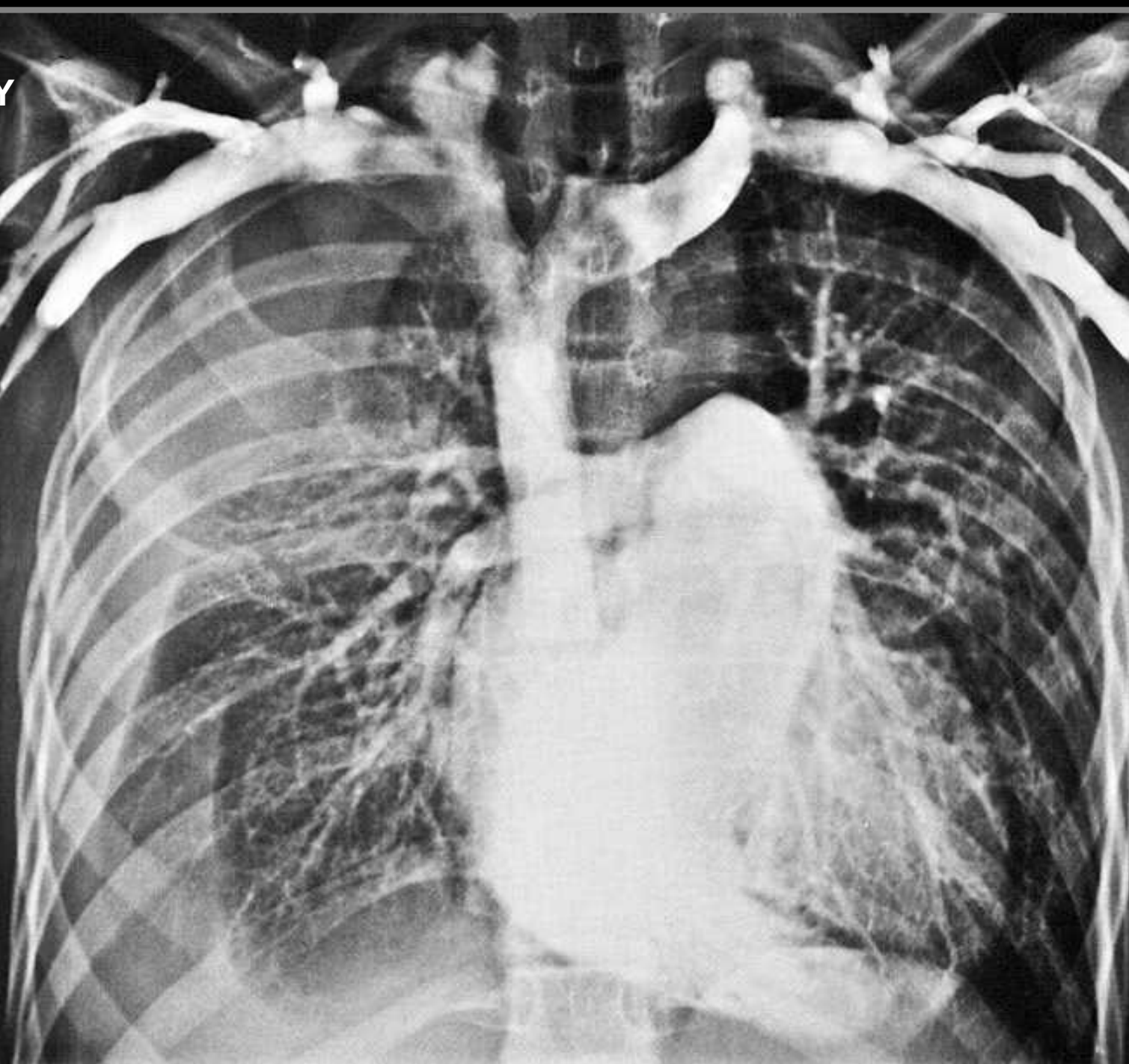
# VERTEBRAL ANGIOGRAPHY



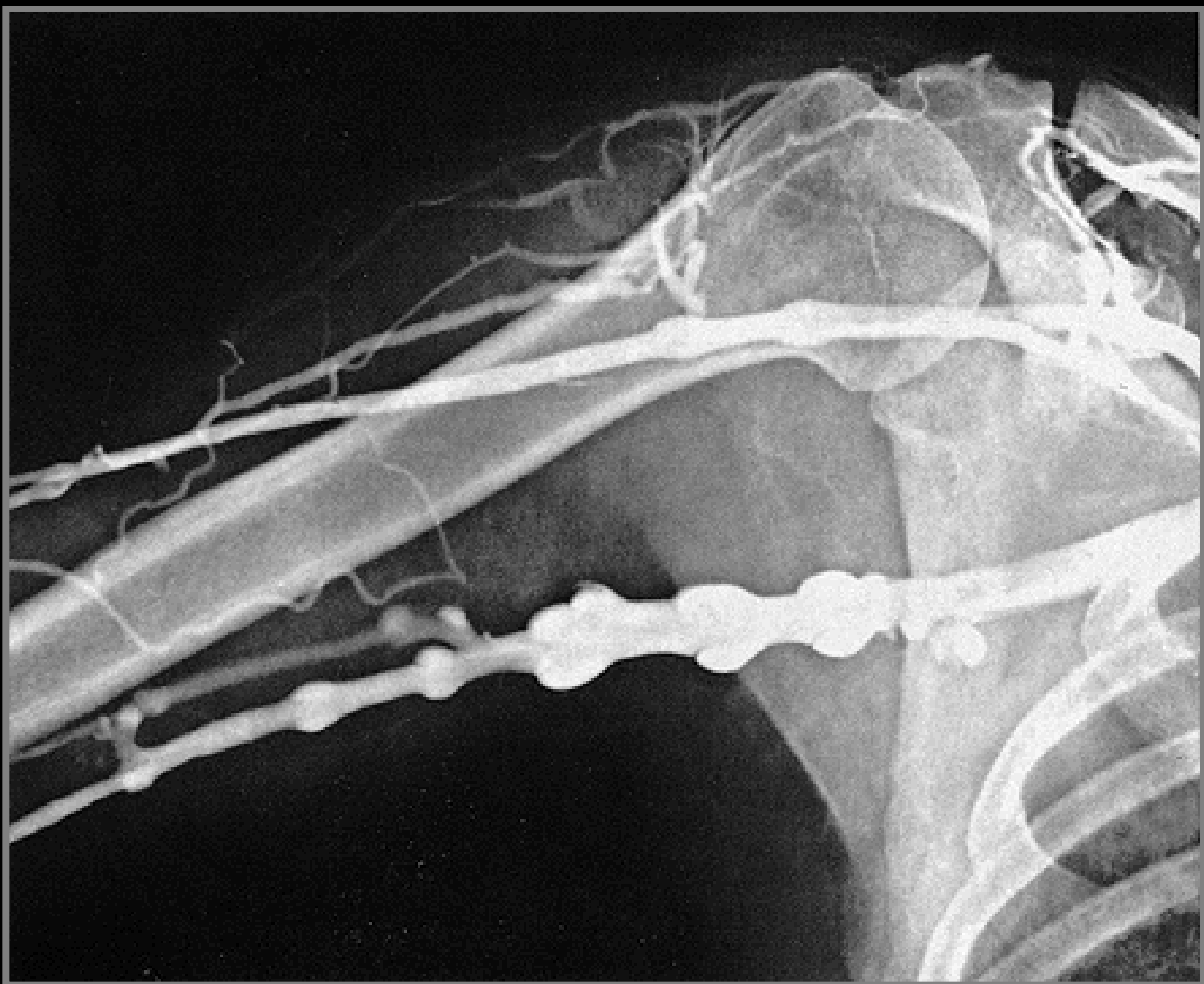
## **BASE OF SKULL – CT, AXIAL PLANE**



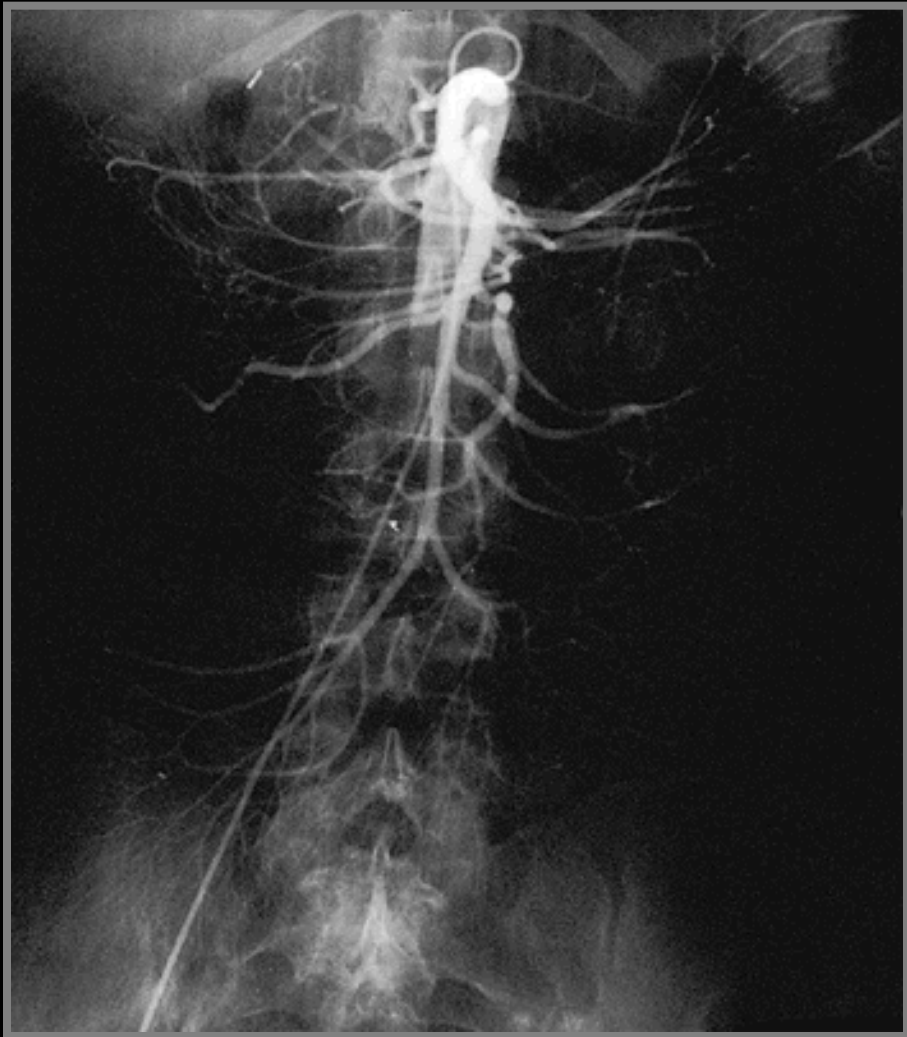
# VENOGRAPHY



# VENOGRAPHY



# ANGIOGRAPHY

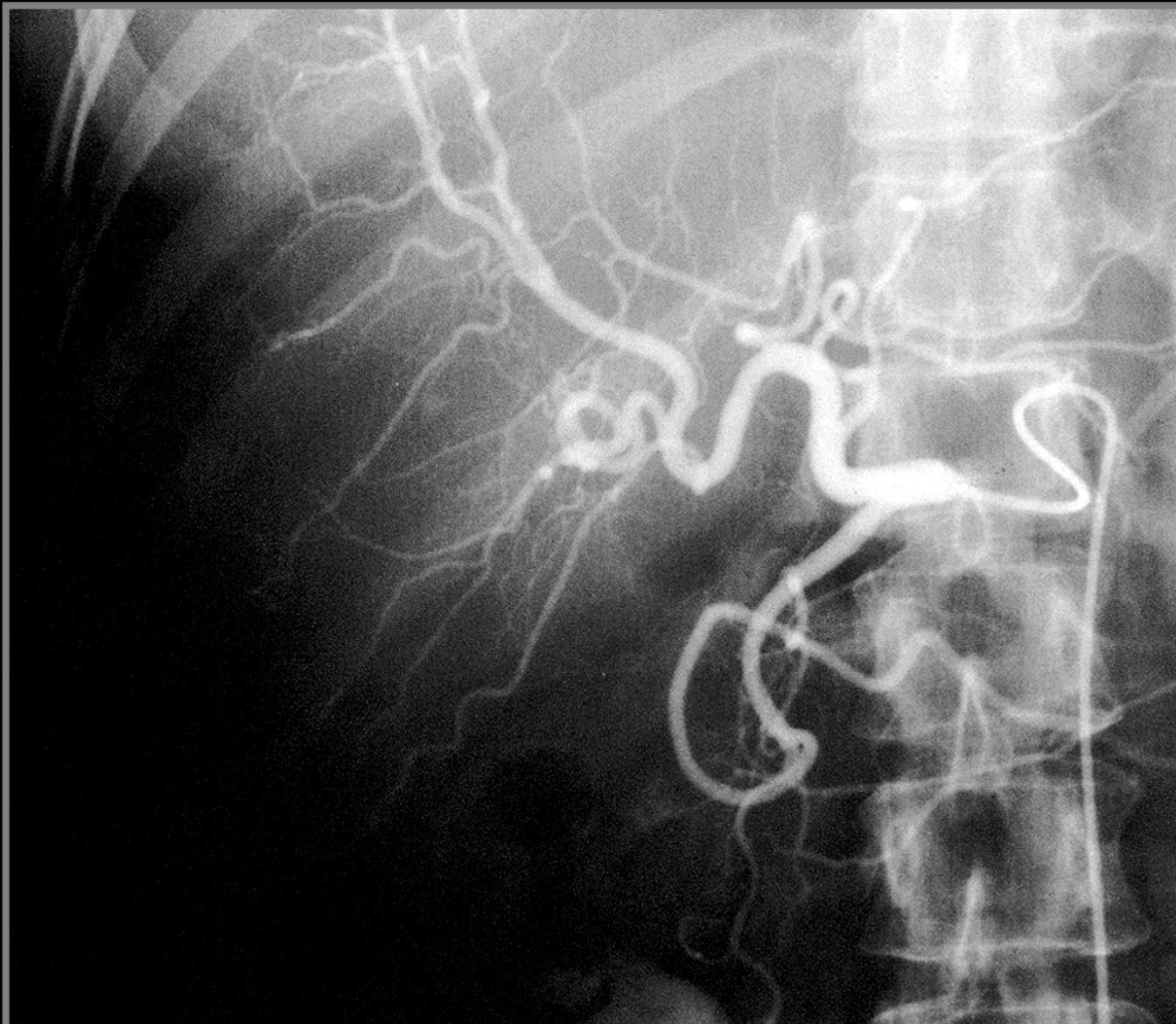


A. mesenterica superior



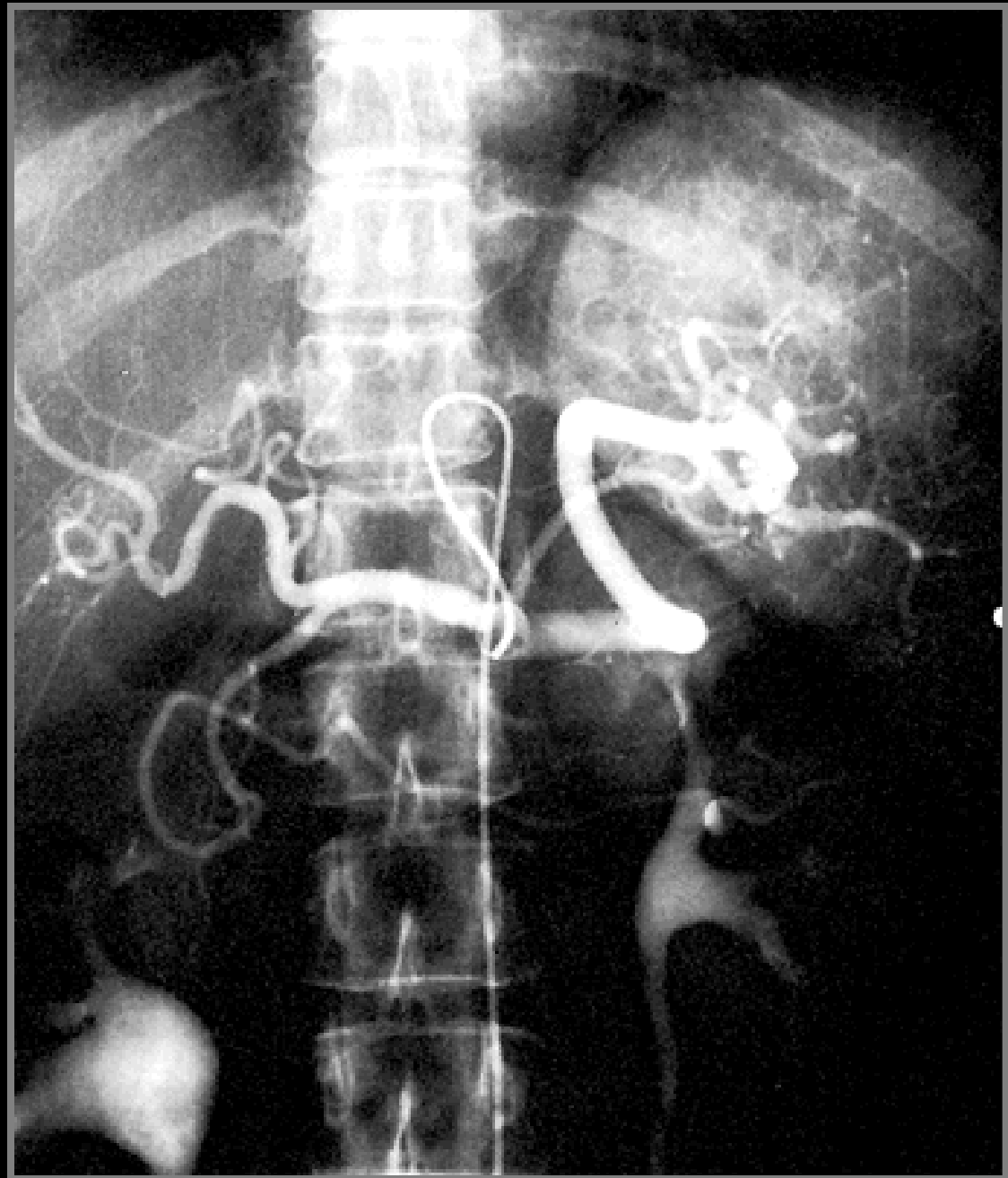
A. mesenterica inferior

# ANGIOGRAPHY

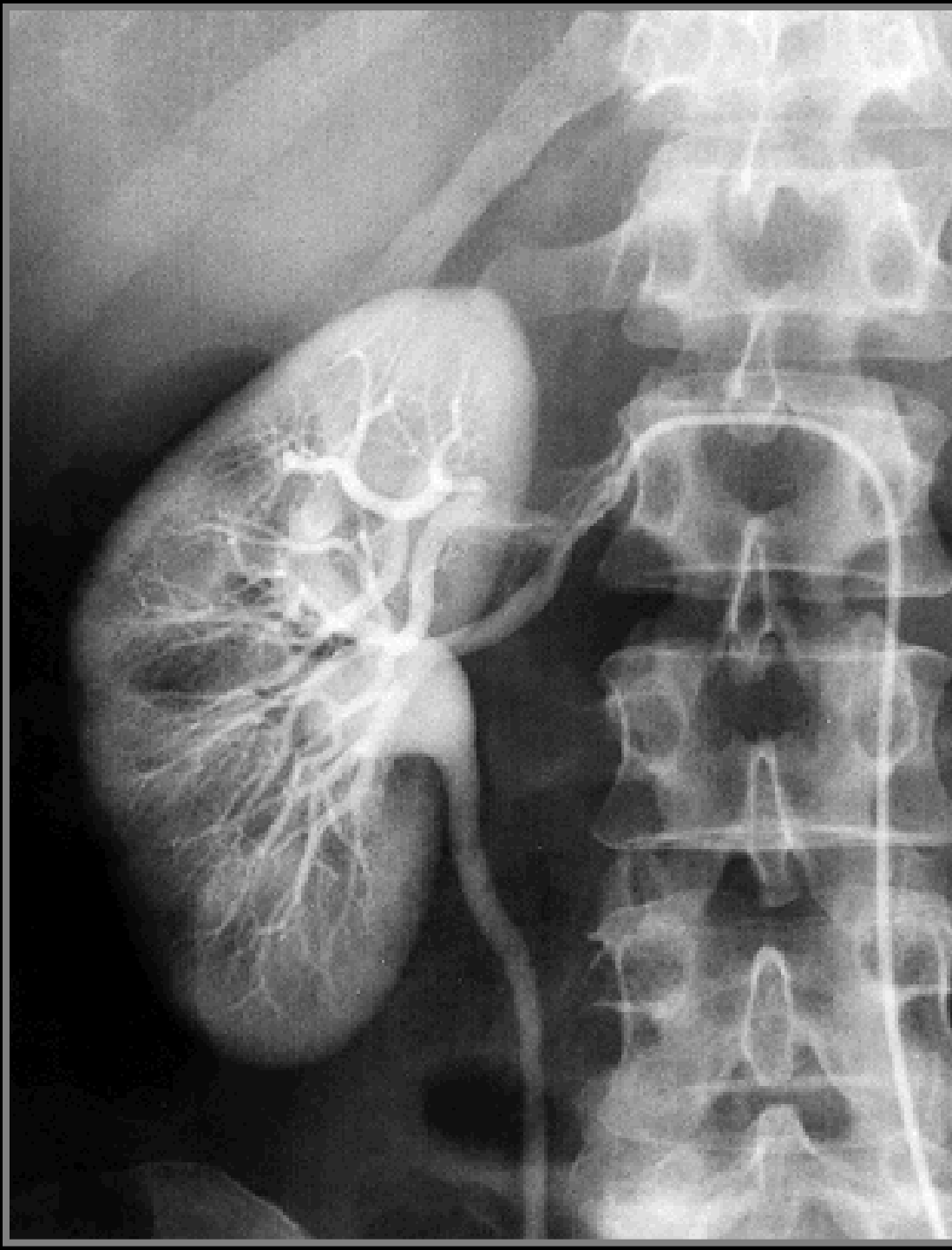


Common hepatic artery

# TRUNCUS COELIACUS



**A. RENALIS**



**AA. ILLIACAE**

