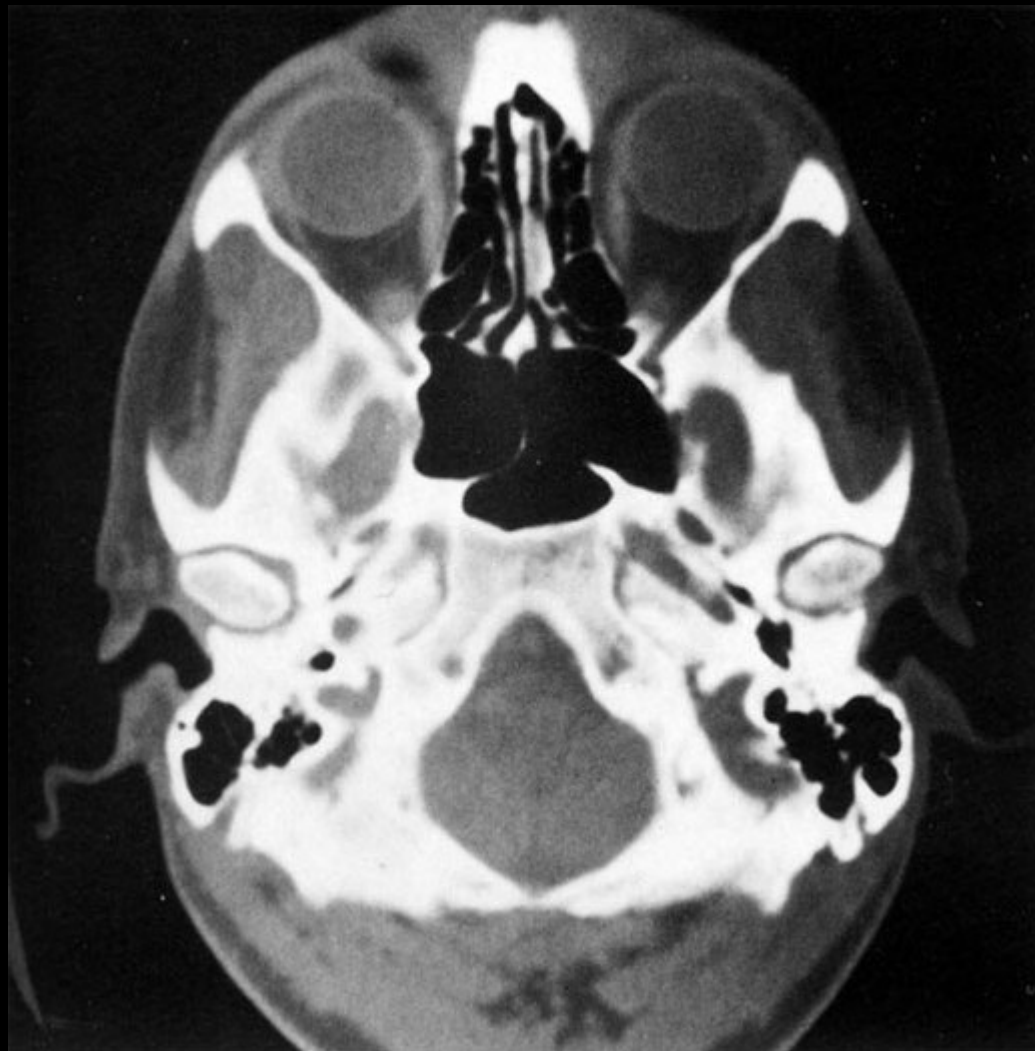
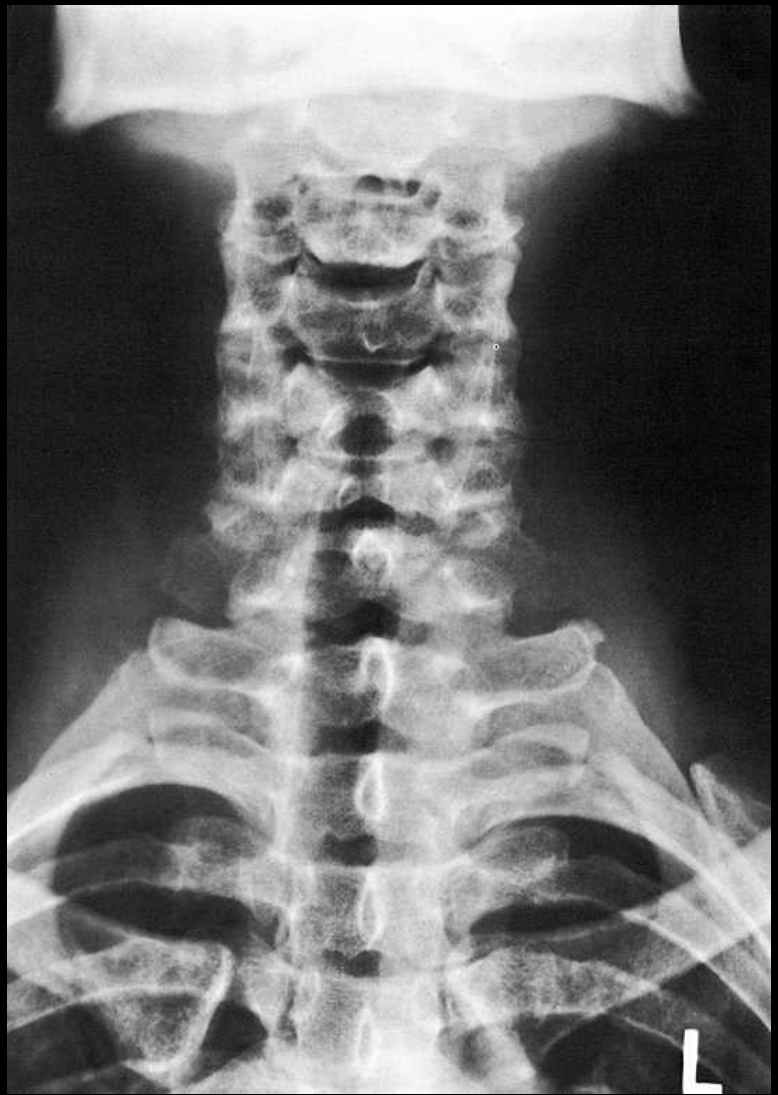


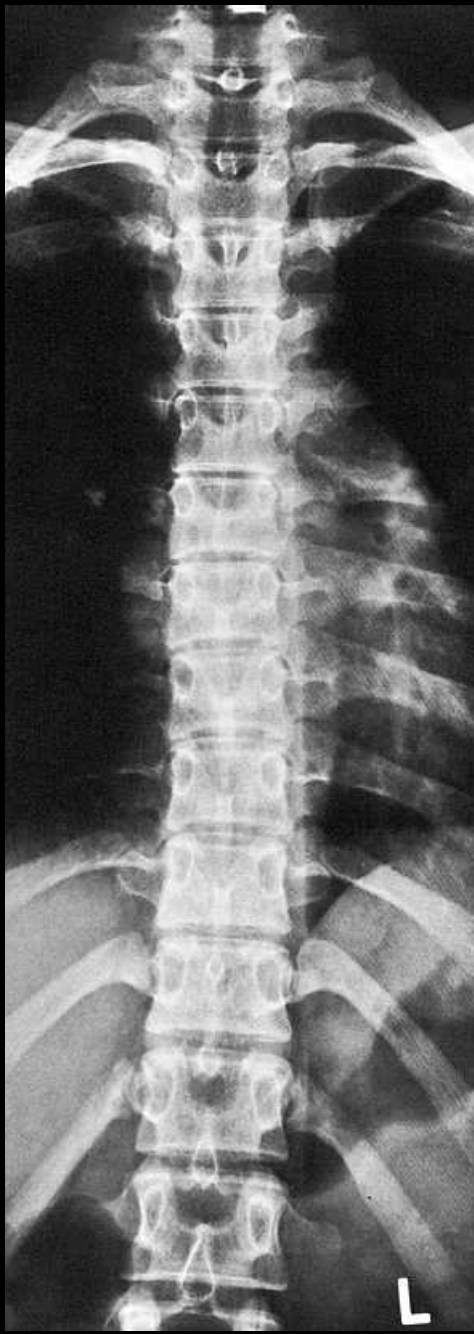
SEMIAXIAL SKULL X-RAY

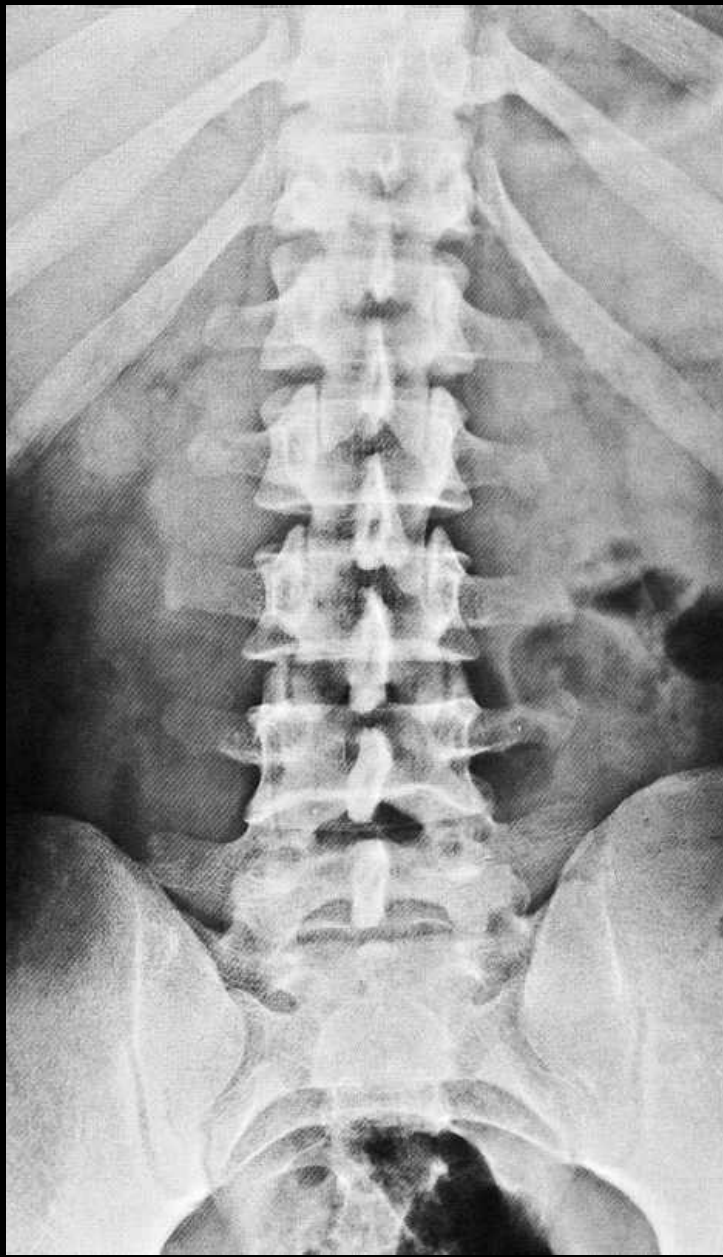


BASE OF SKULL – CT, AXIAL PLANE



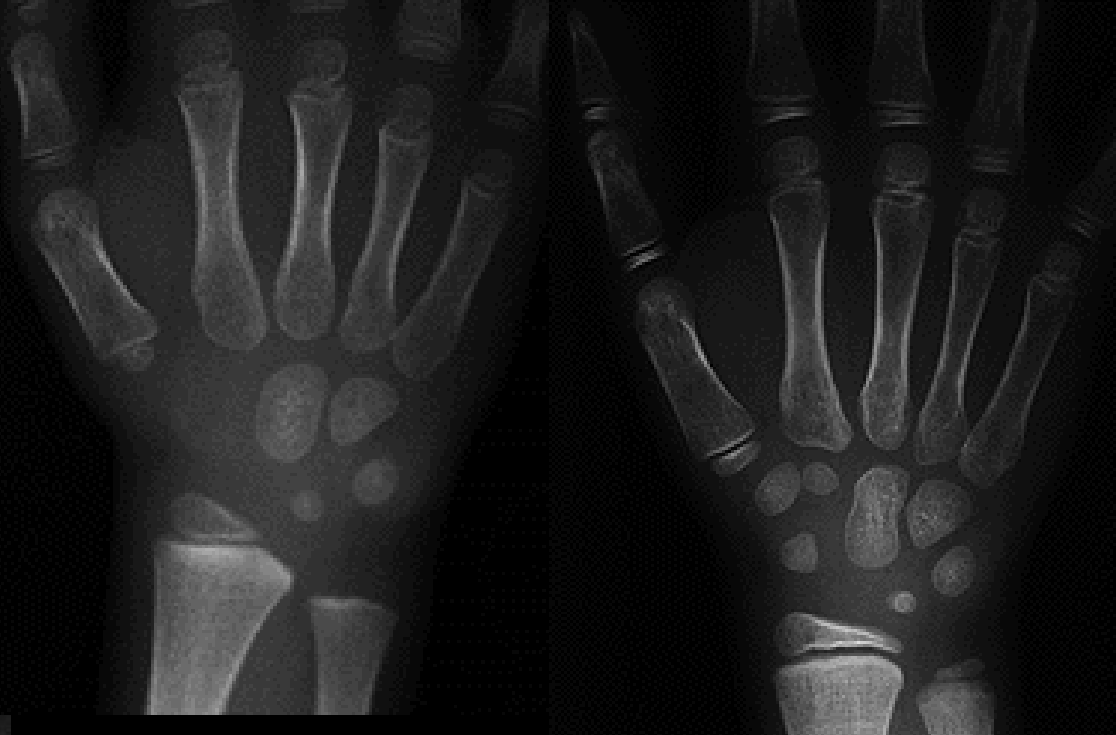


















Compressed 11.1



OESOPHAGOGRAPHY

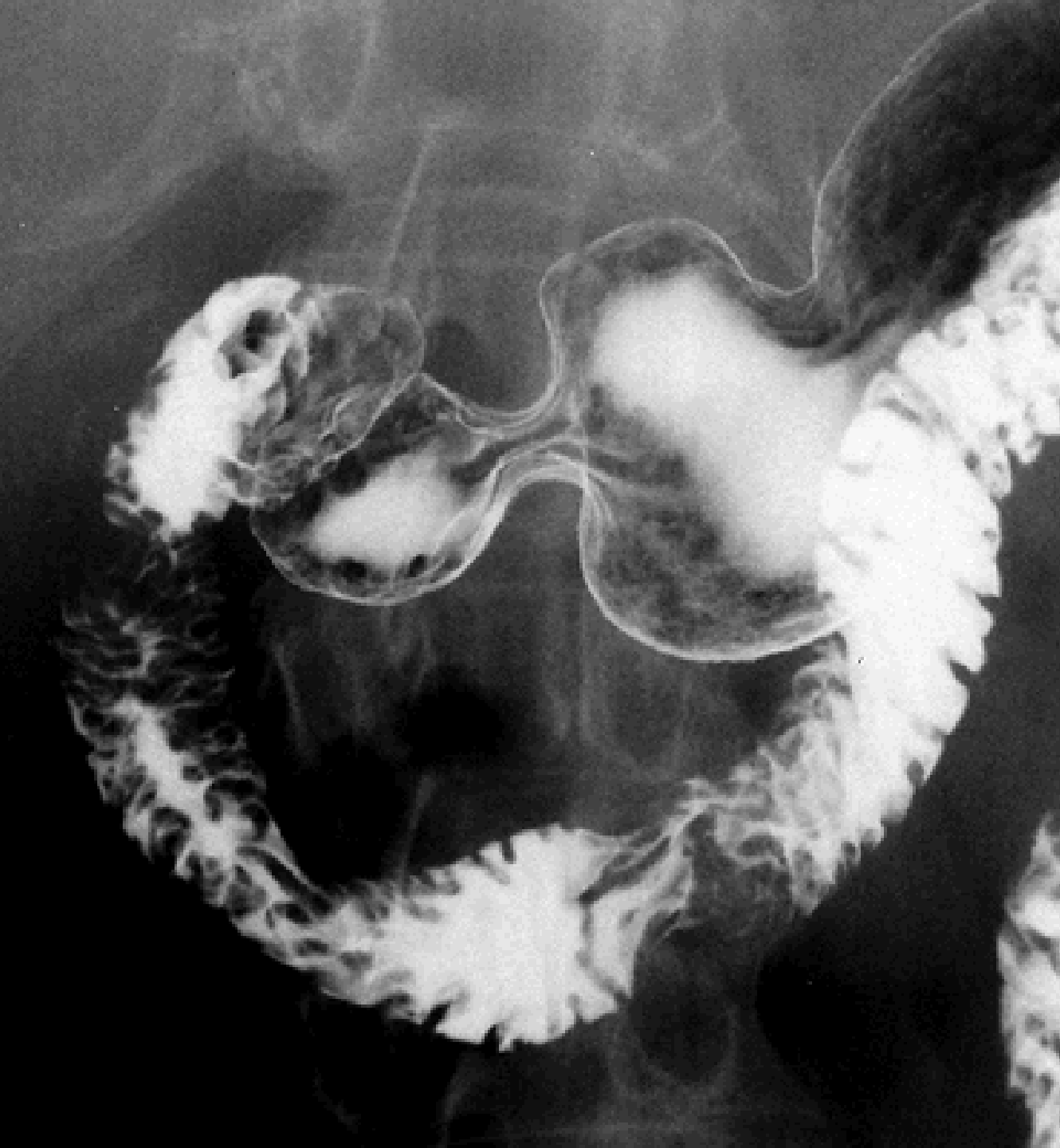


GASTROGRAPHY

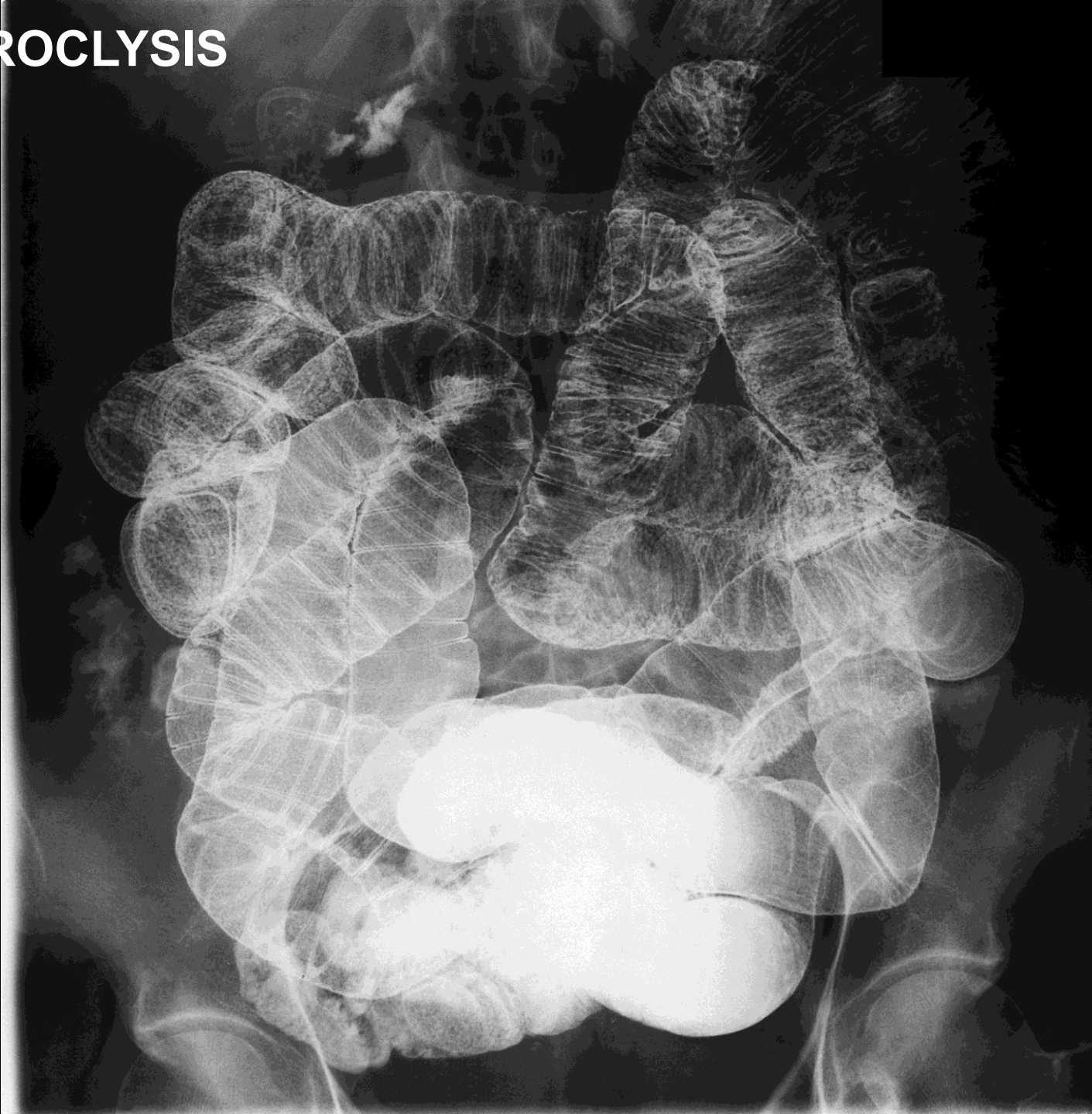




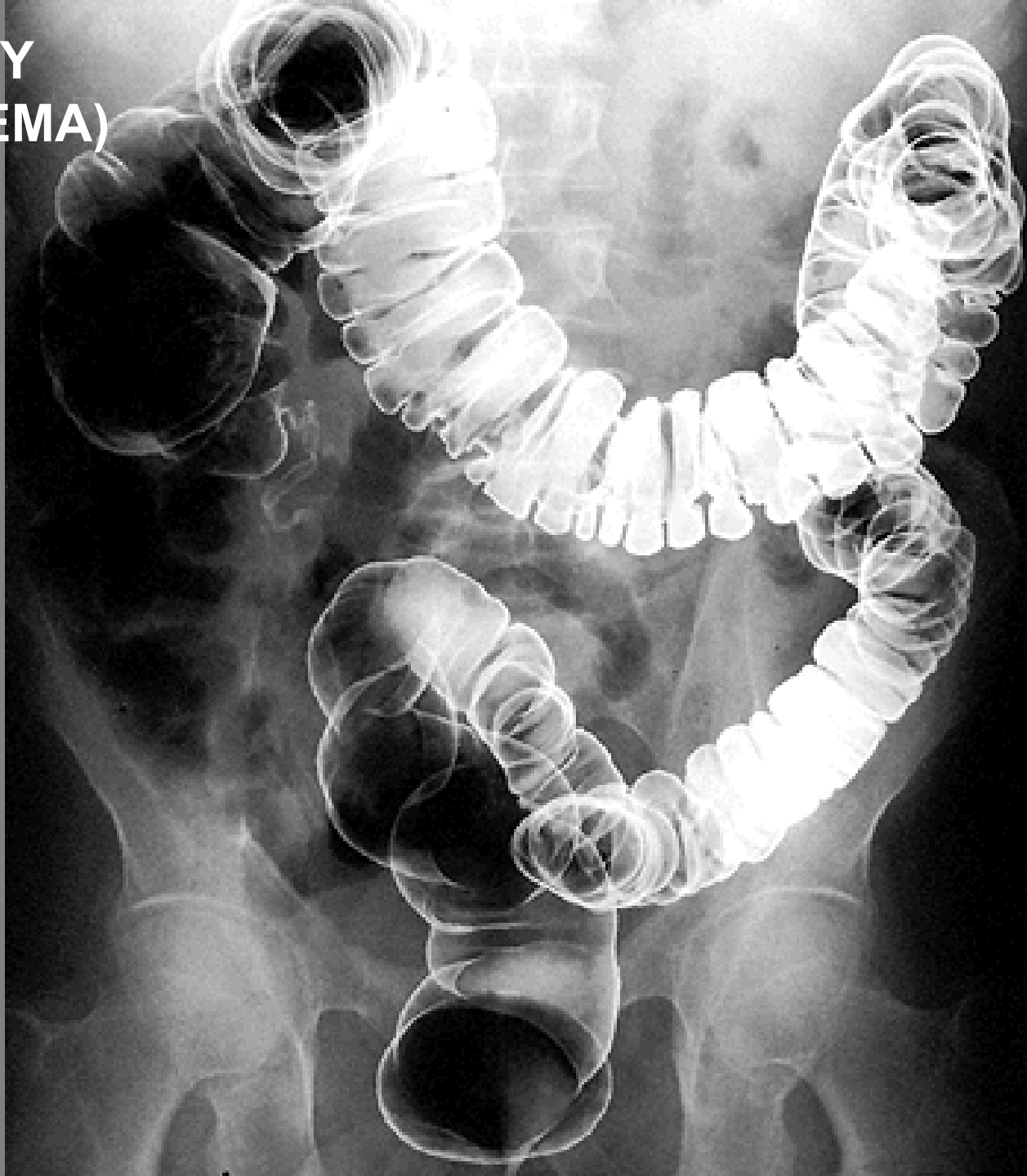
QUANTUM QUANTA FAST DETAIL-MP 400070



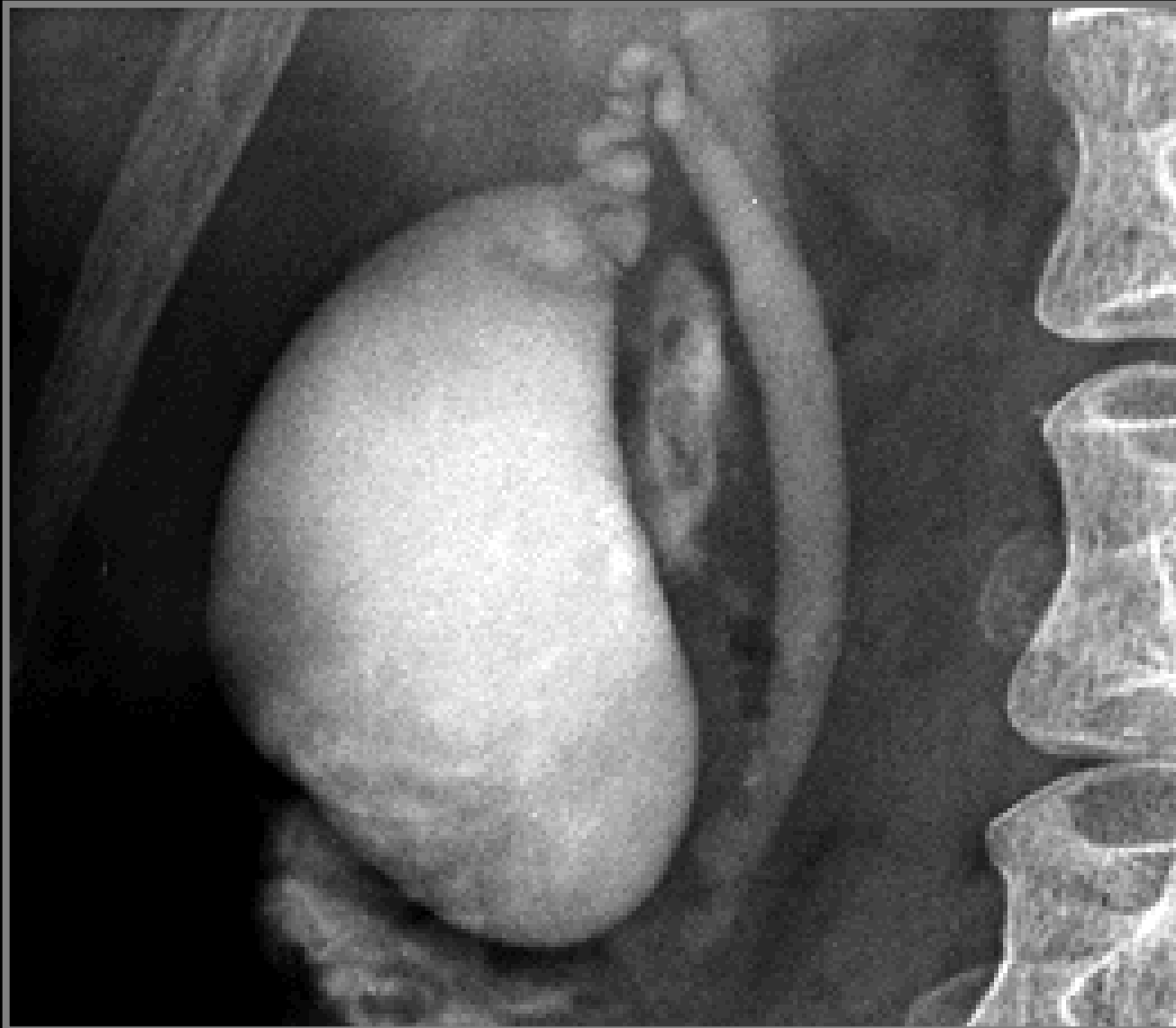
ENTEROCLYSIS



IRIGOGRAPHY (BARIUM ENEMA)



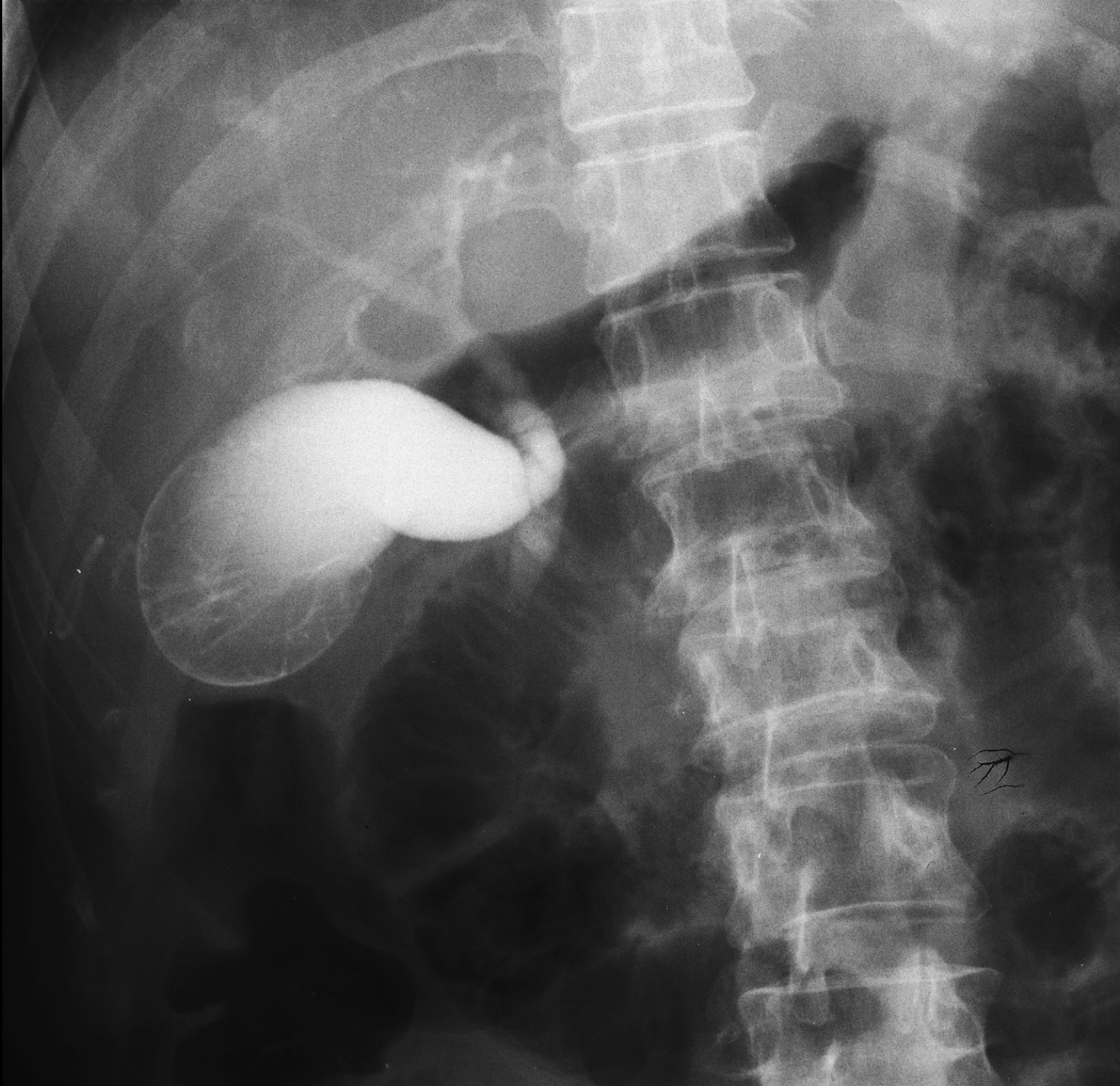
CHOLECYSTOGRAPHY



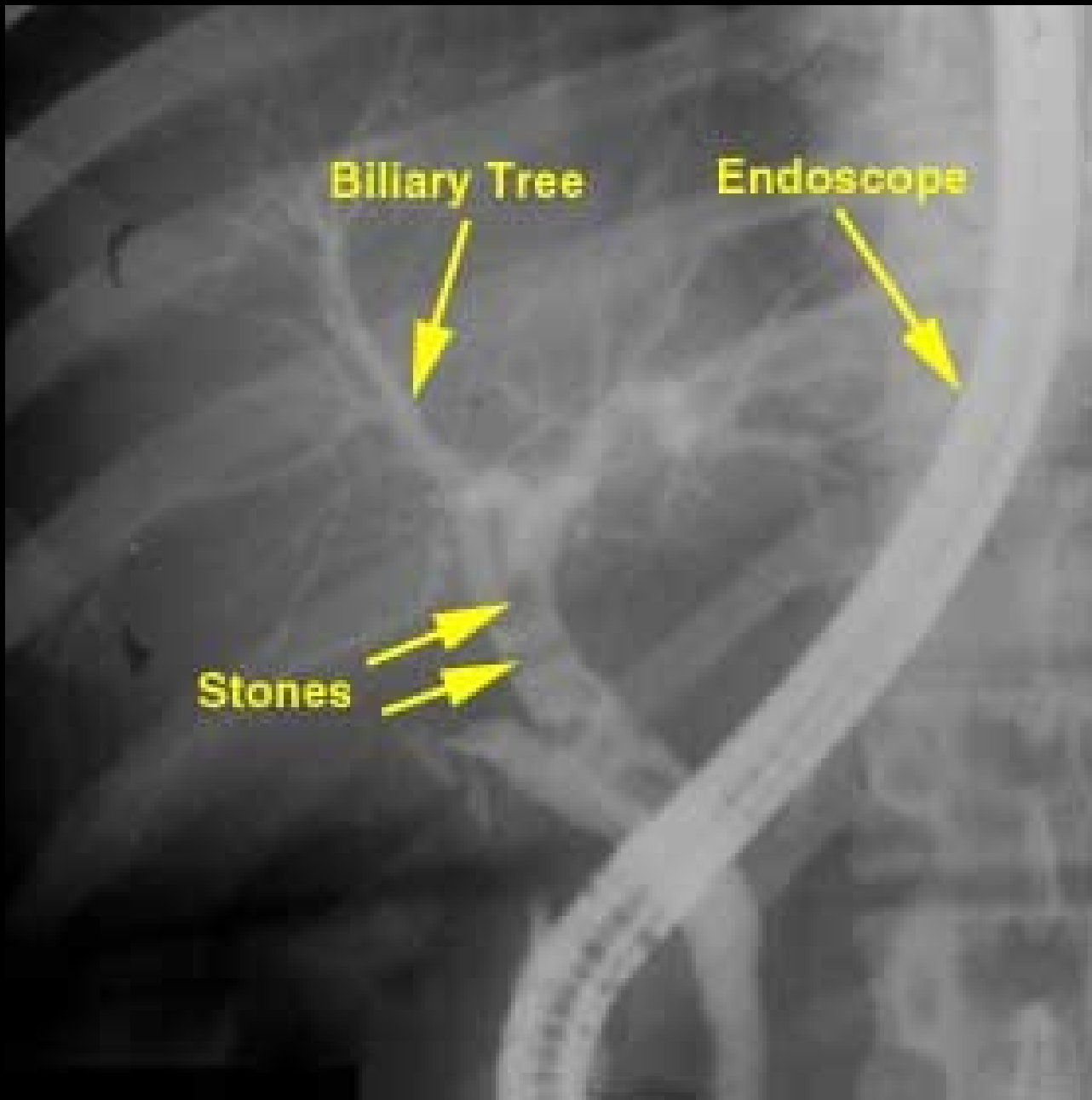
CHOLANGIOPHARY

DUPONT QUANTA FAST DETAIL-T OB 400056 M

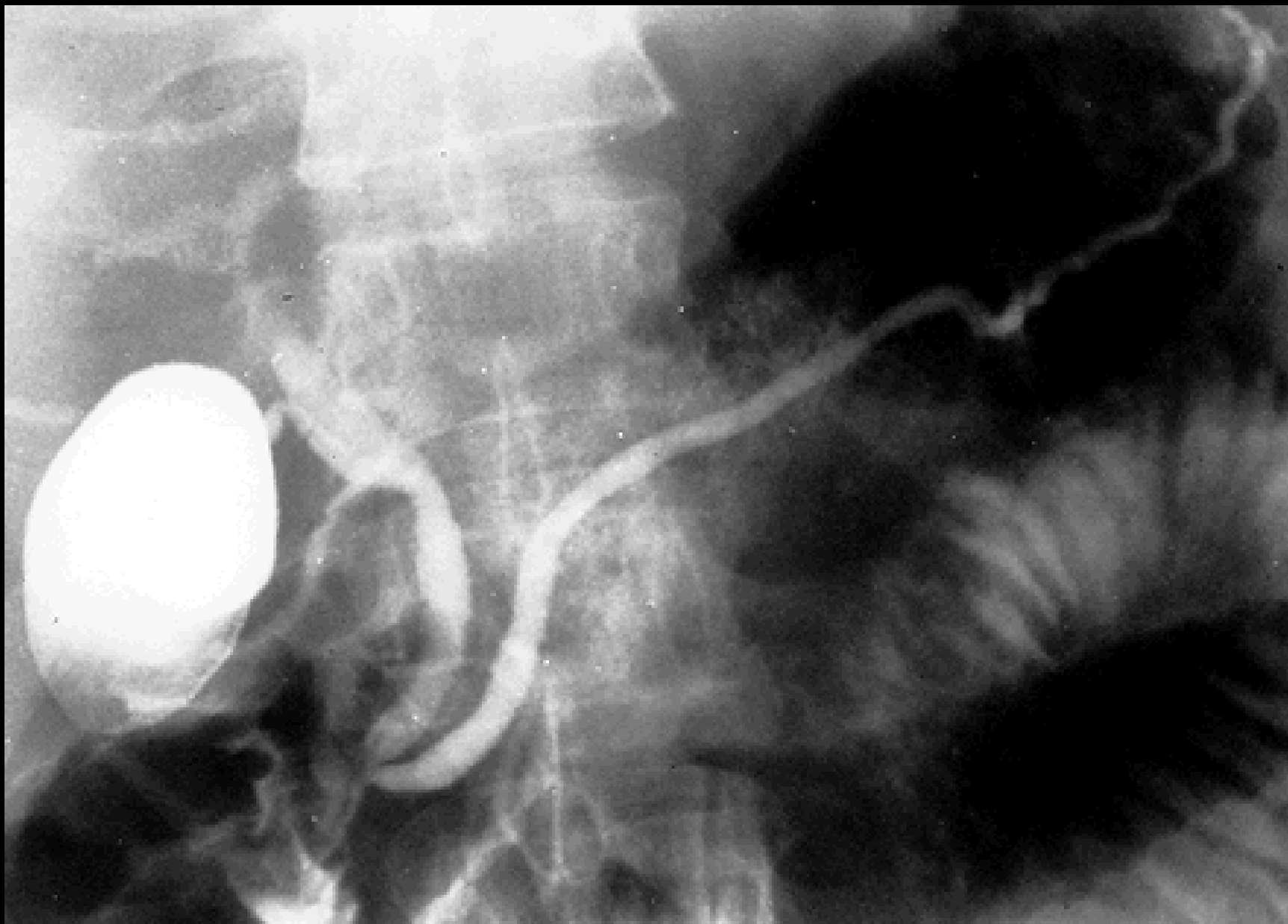




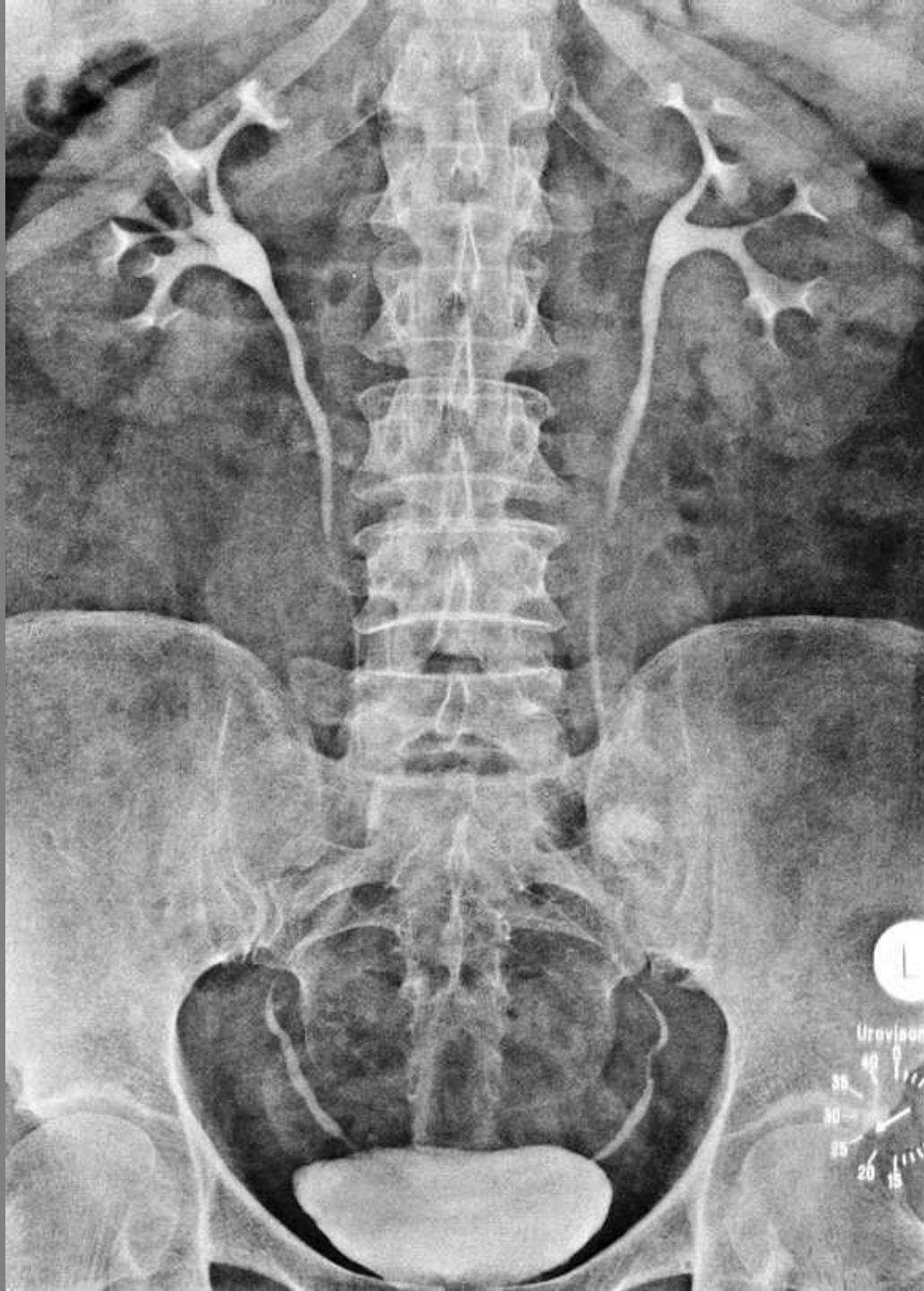
ENDOSCOPIC RETROGRADE CHOLEDODCHOGRAPHY



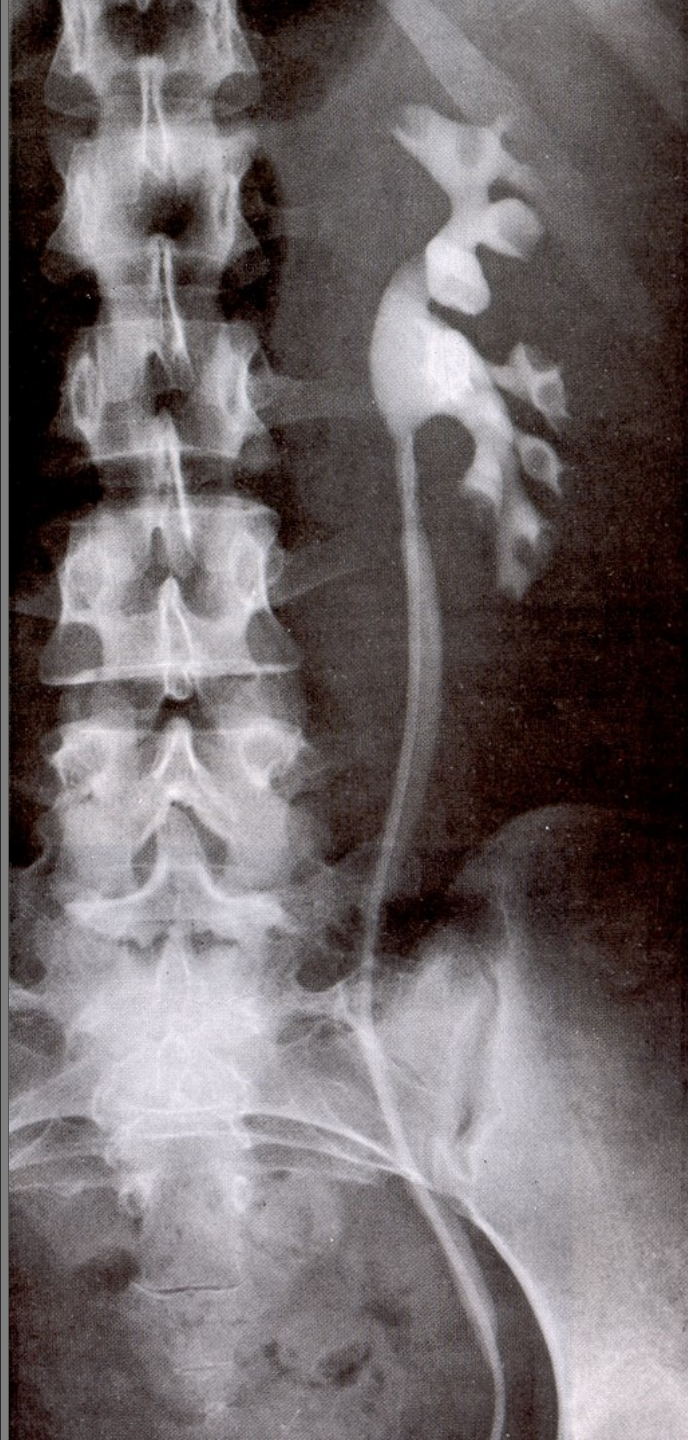
ERCP – endoscopic retrograde cholangiopancreatography



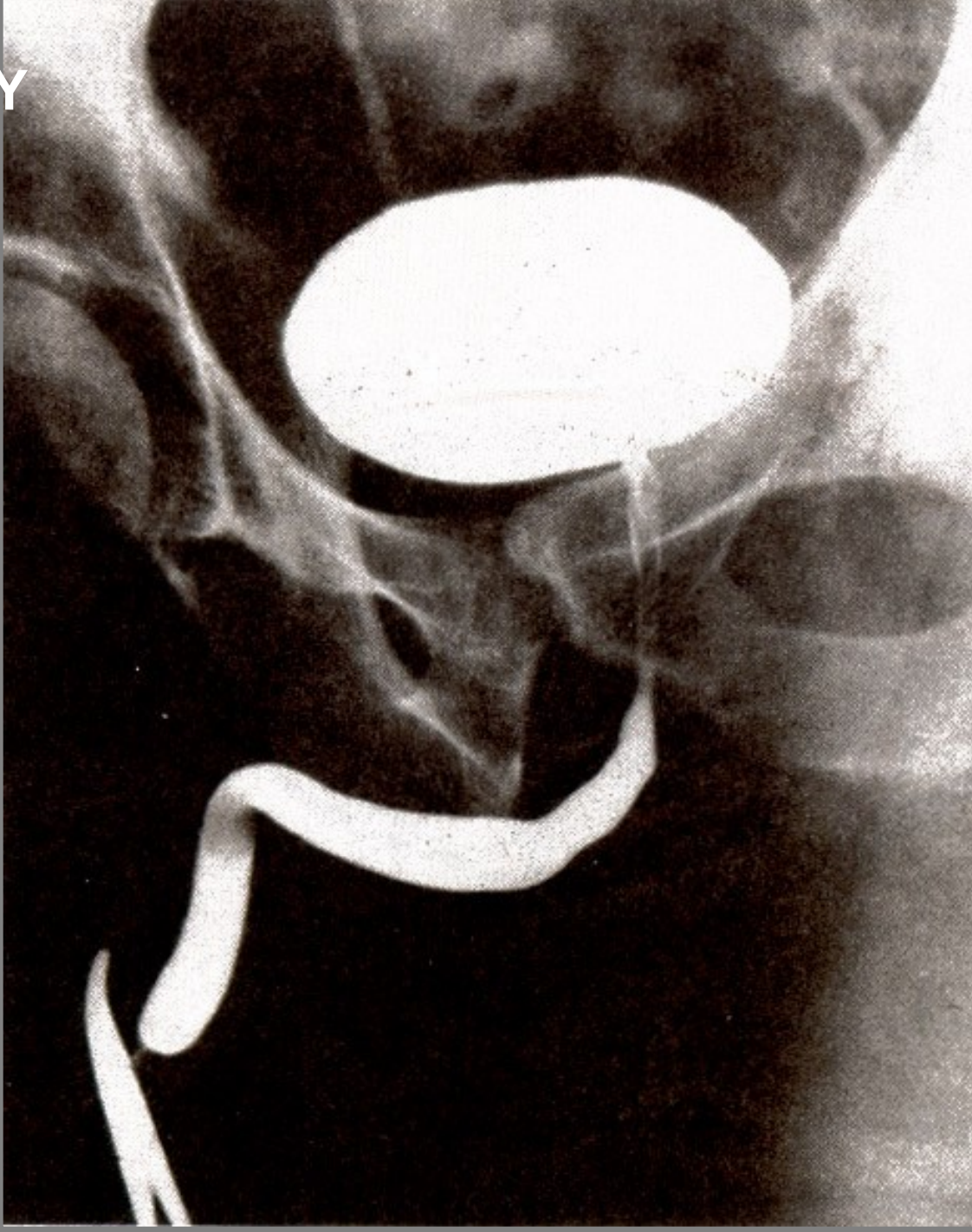
INTRAVENOUS UROGRAPHY (PYELOGRAPHY)



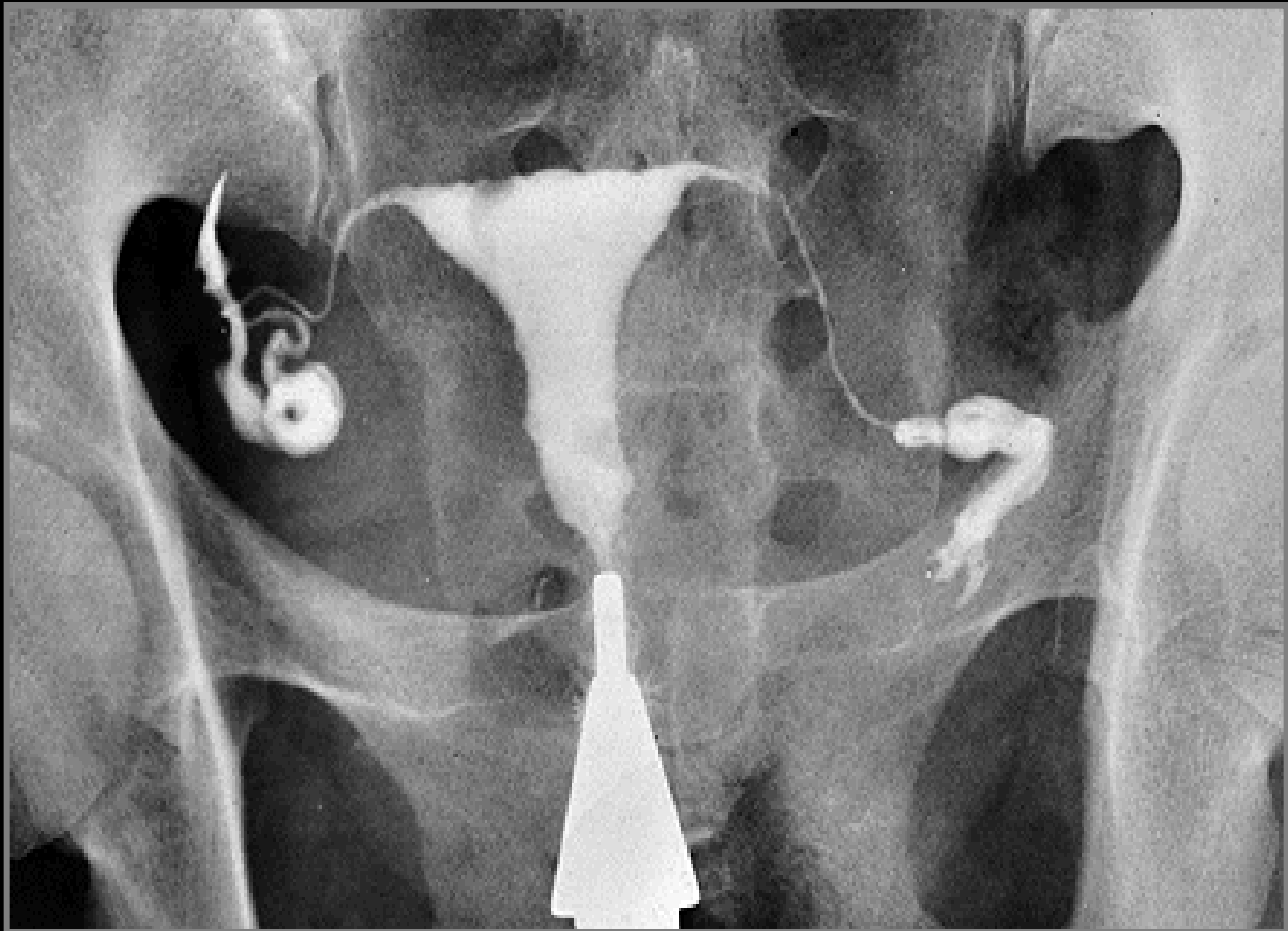
ASCENDING (RETROGRADE) PYELOGRAPHY



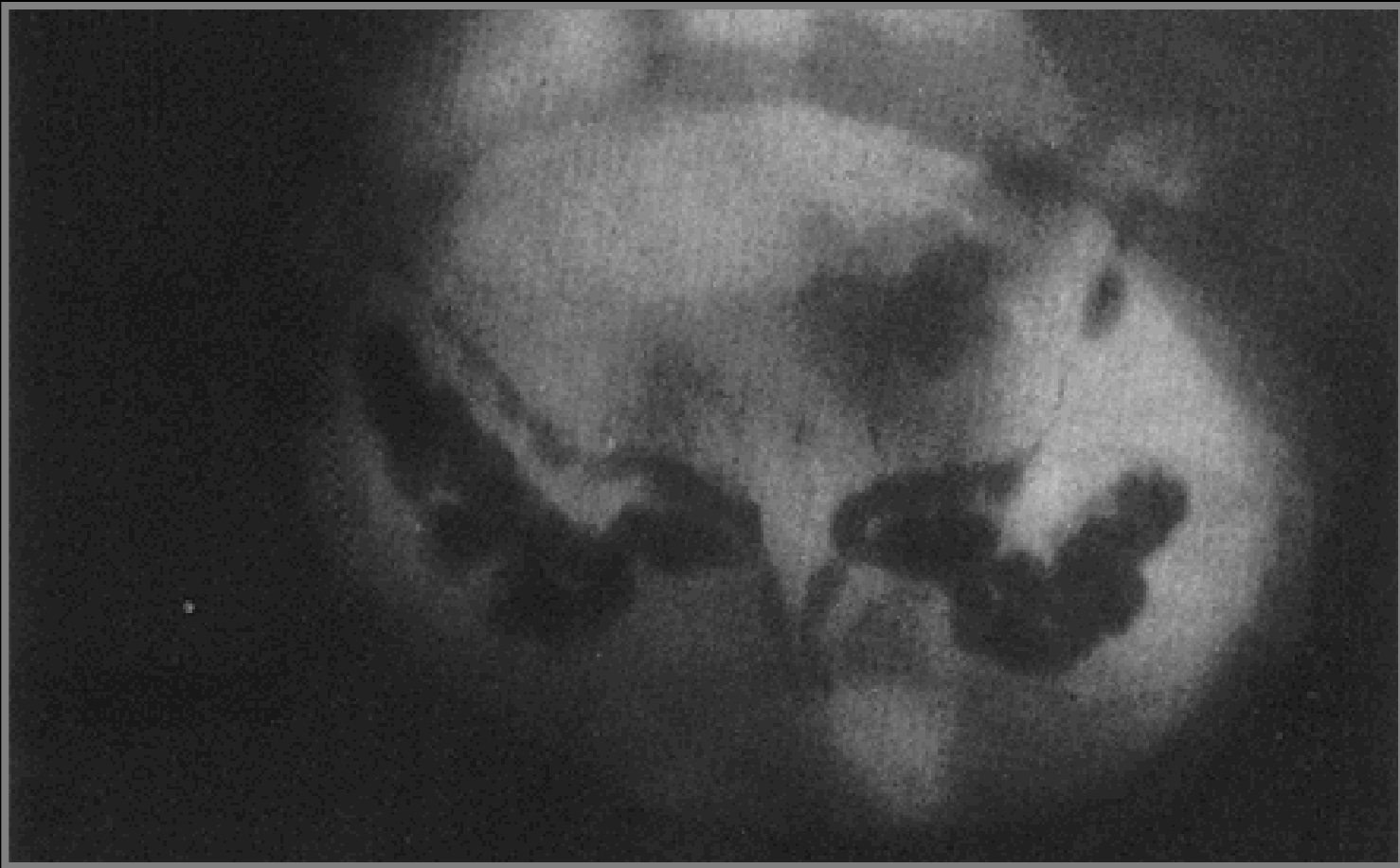
CYSTOGRAPHY

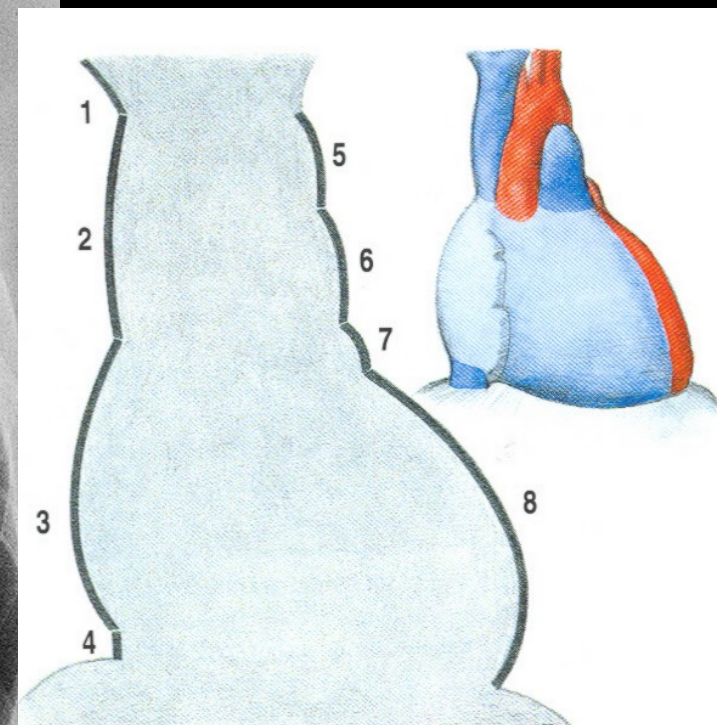
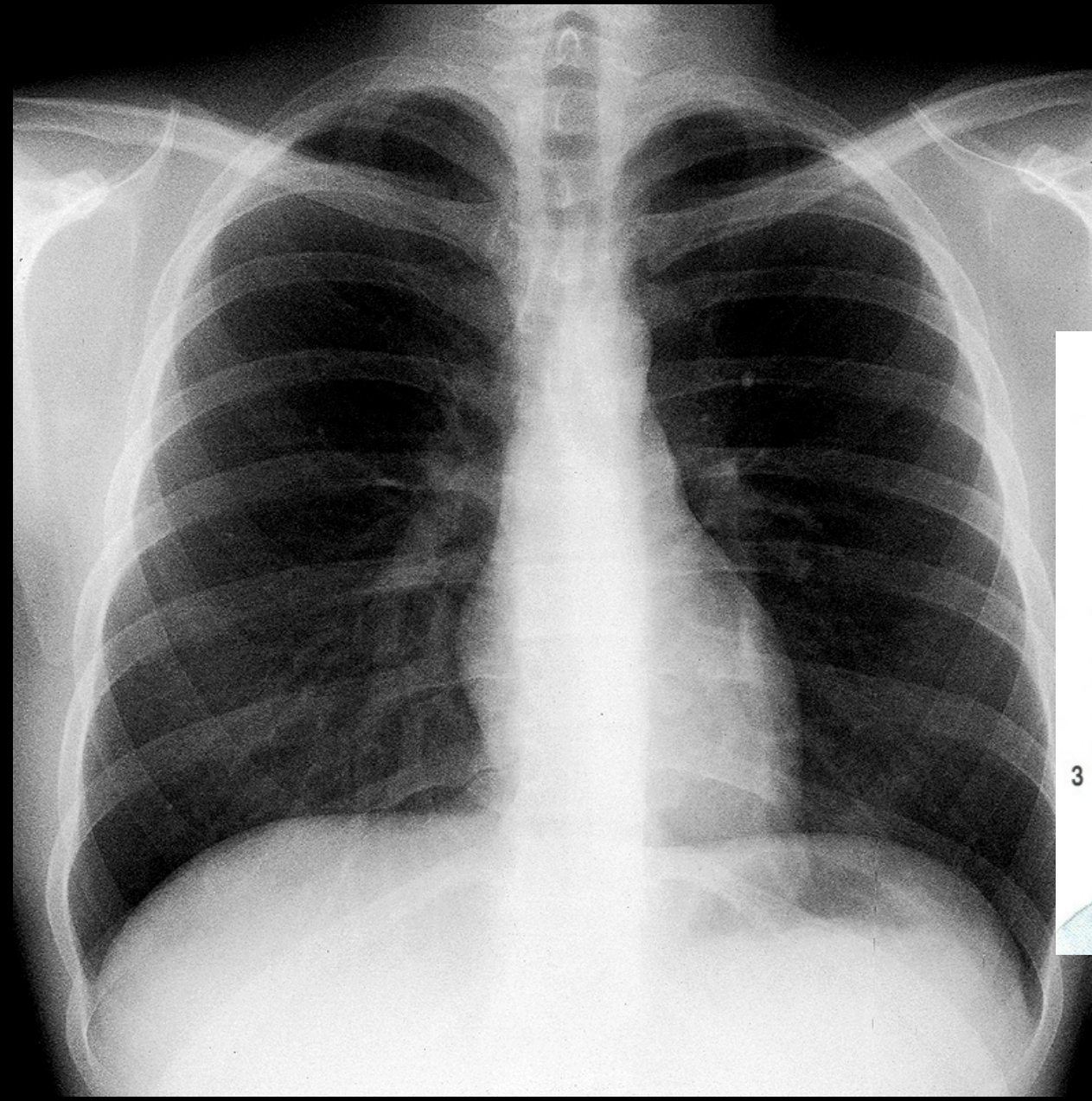


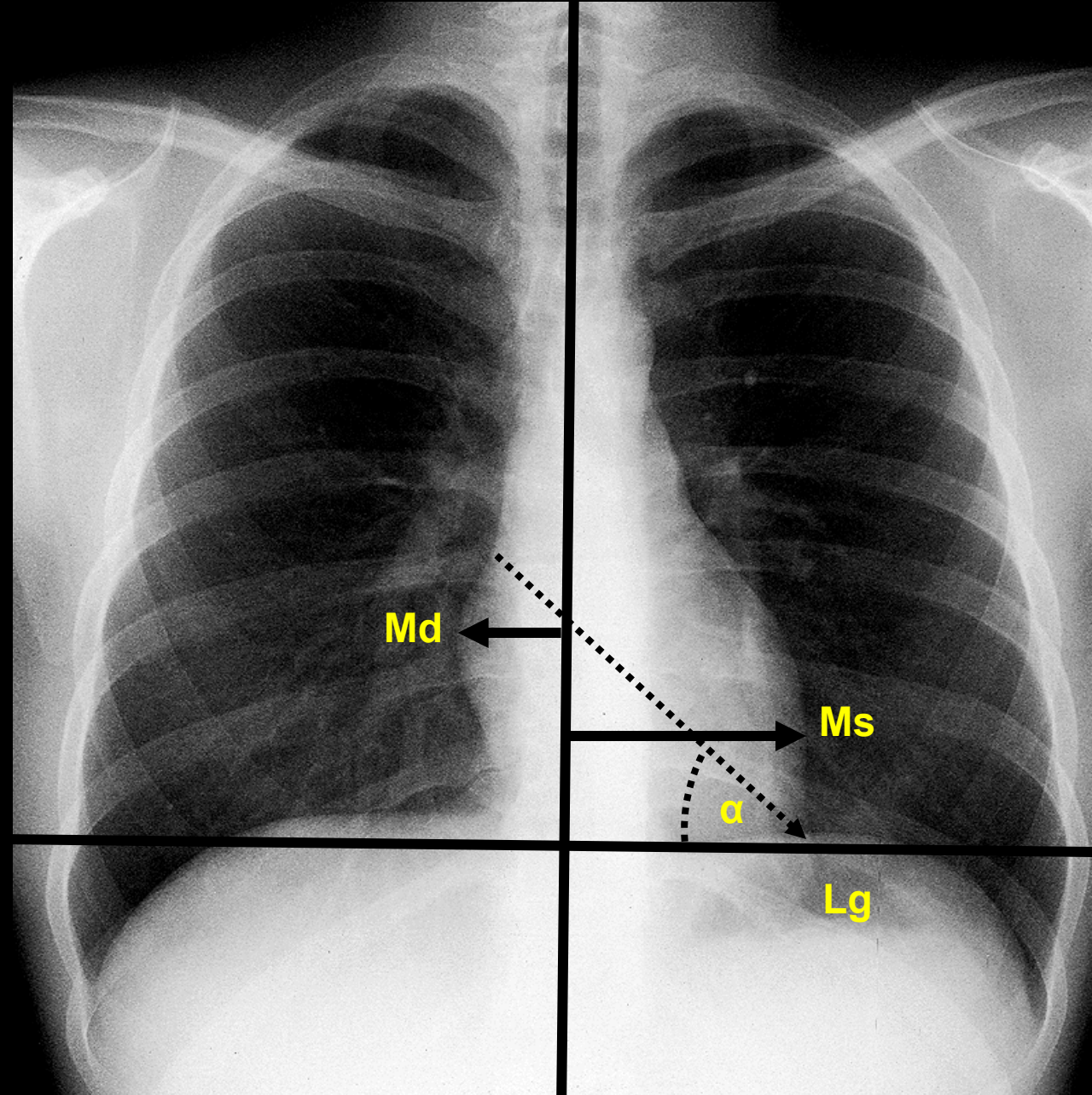
HYSEROSALPINGOGRAPHY



SEMINAL VESICULOGRAPHY







median plane

Md - distantia mediodextra
4 - 4,5 cm

Ms - distantia mediosinistra
8 – 9 cm

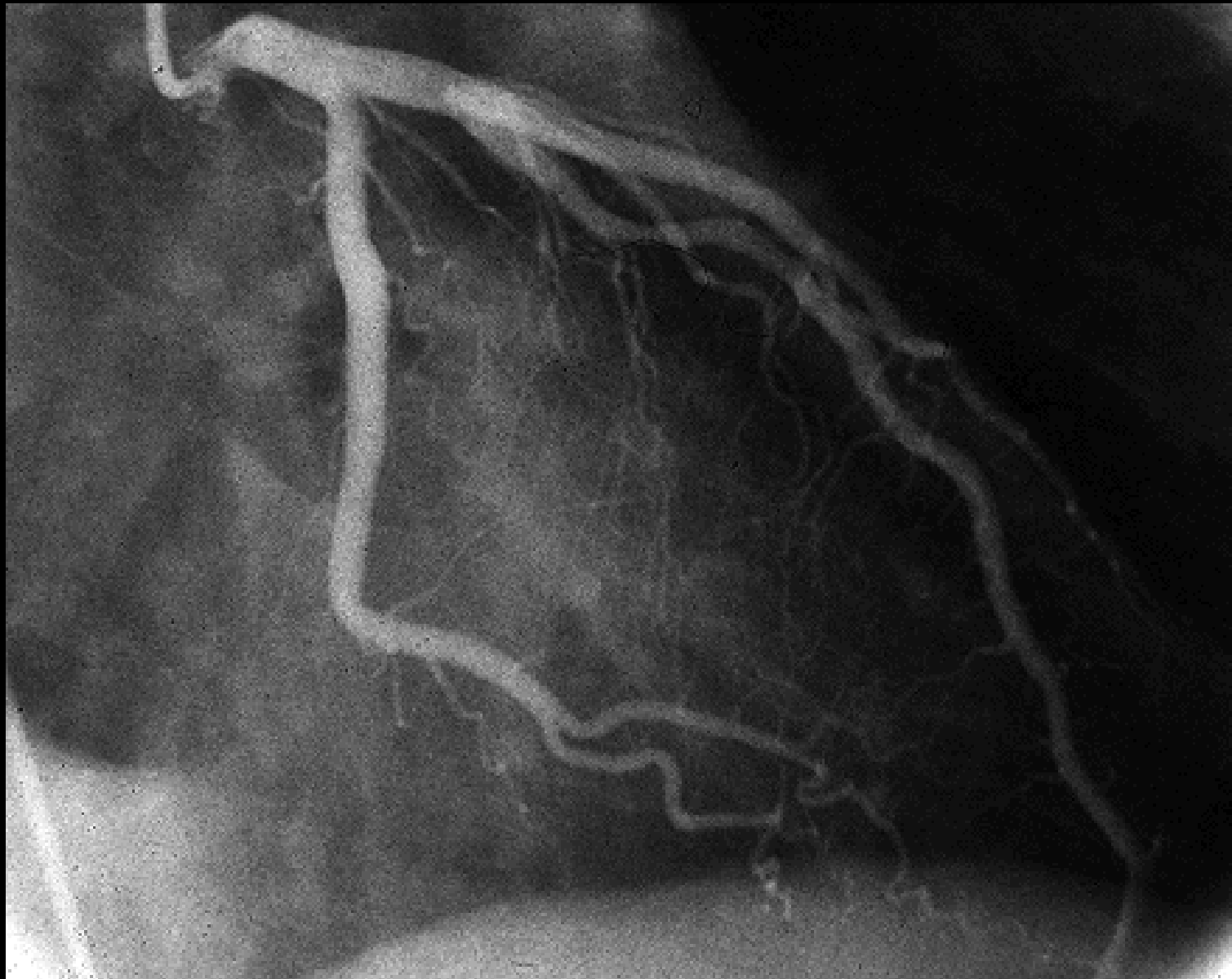
Transverse line of the heart
 $Md + Ms = 15 \text{ cm}$

Lg (longitudo) – length of
the heart

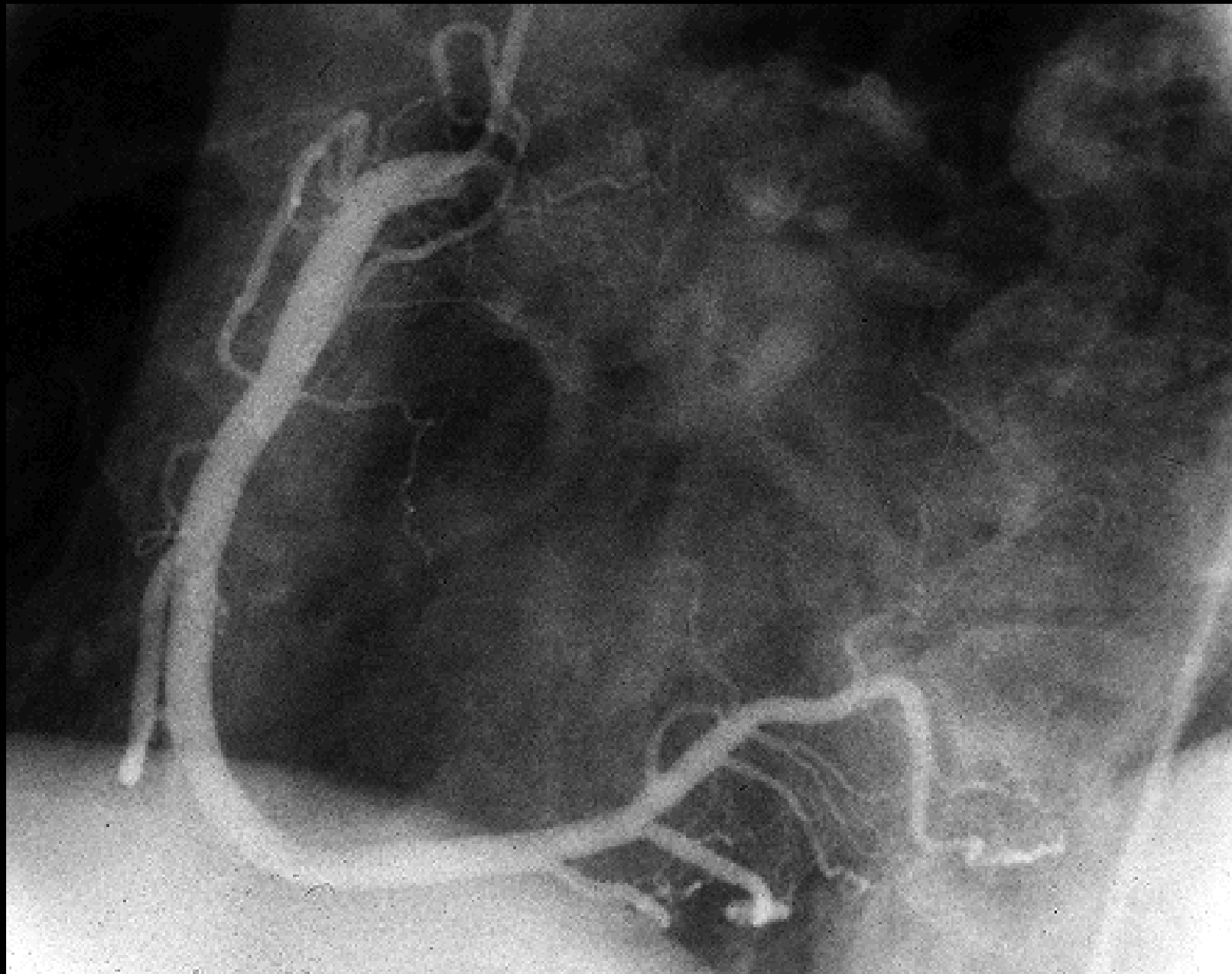
α – inclination of the heart
 $= 45^{\circ}$

horizontal line

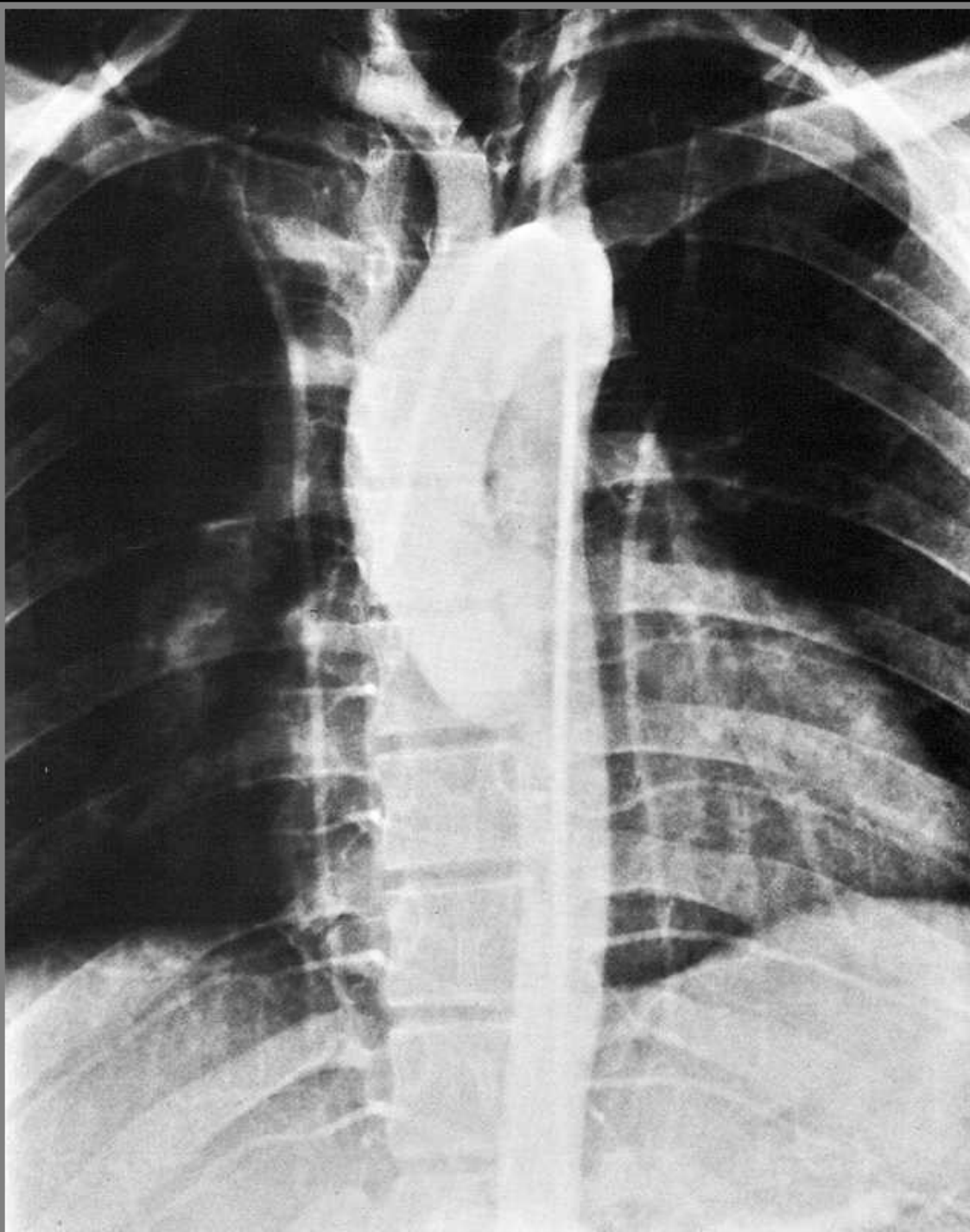
LEFT CORONARY ARTERY – RIGHT ANTERIOR OBLIQUE VIEW



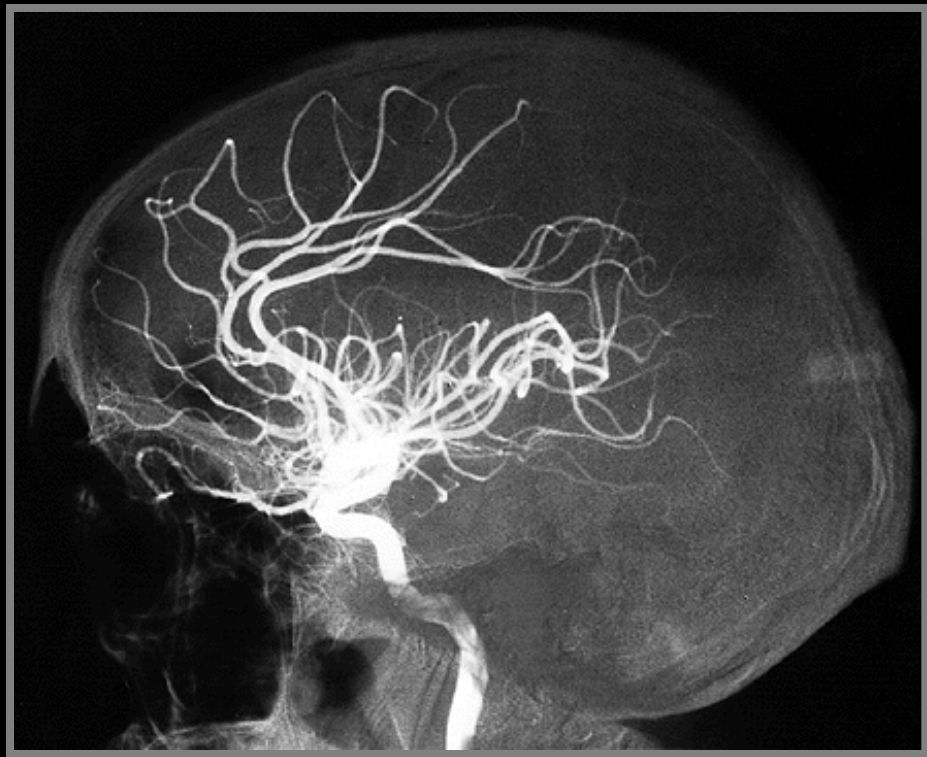
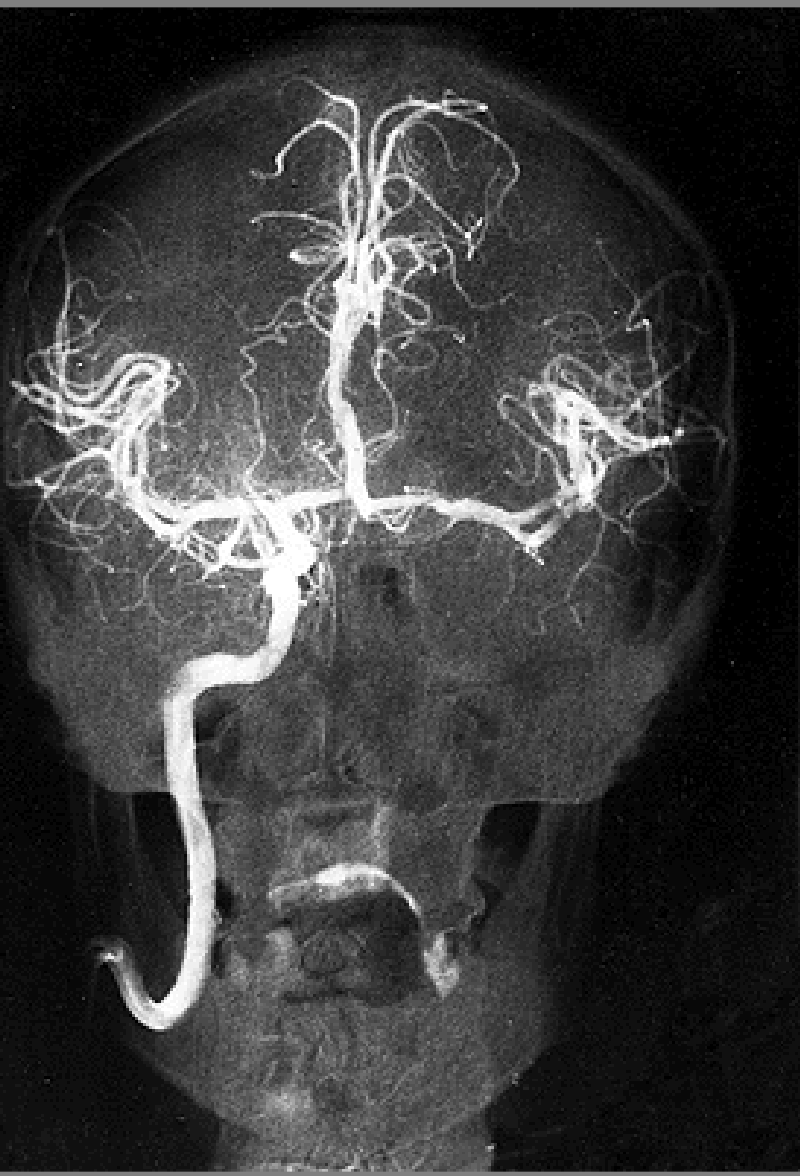
RIGHT CORONARY ARTERY – LEFT ANTERIOR OBLIQUE VIEW



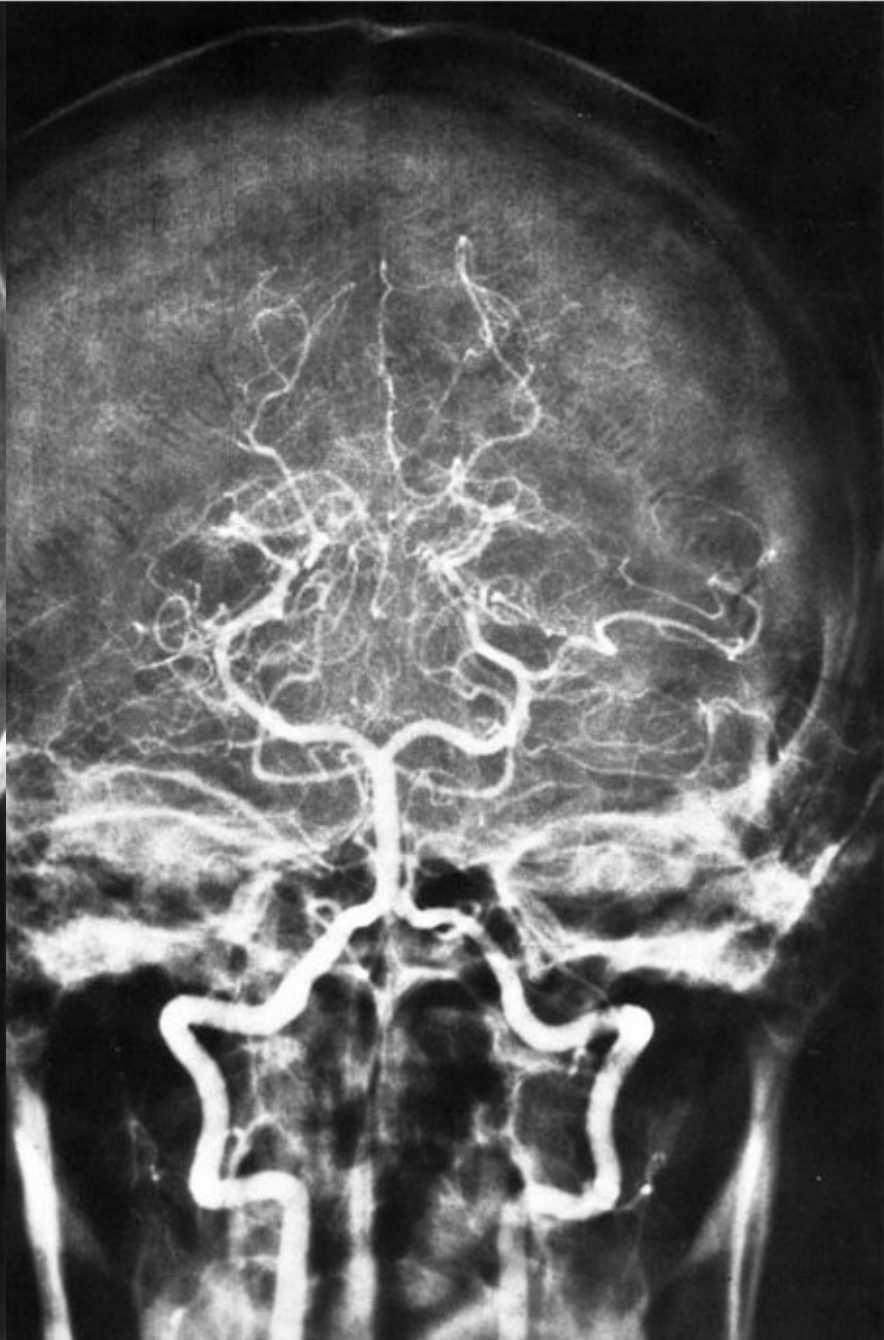
AORTOGRAPHY



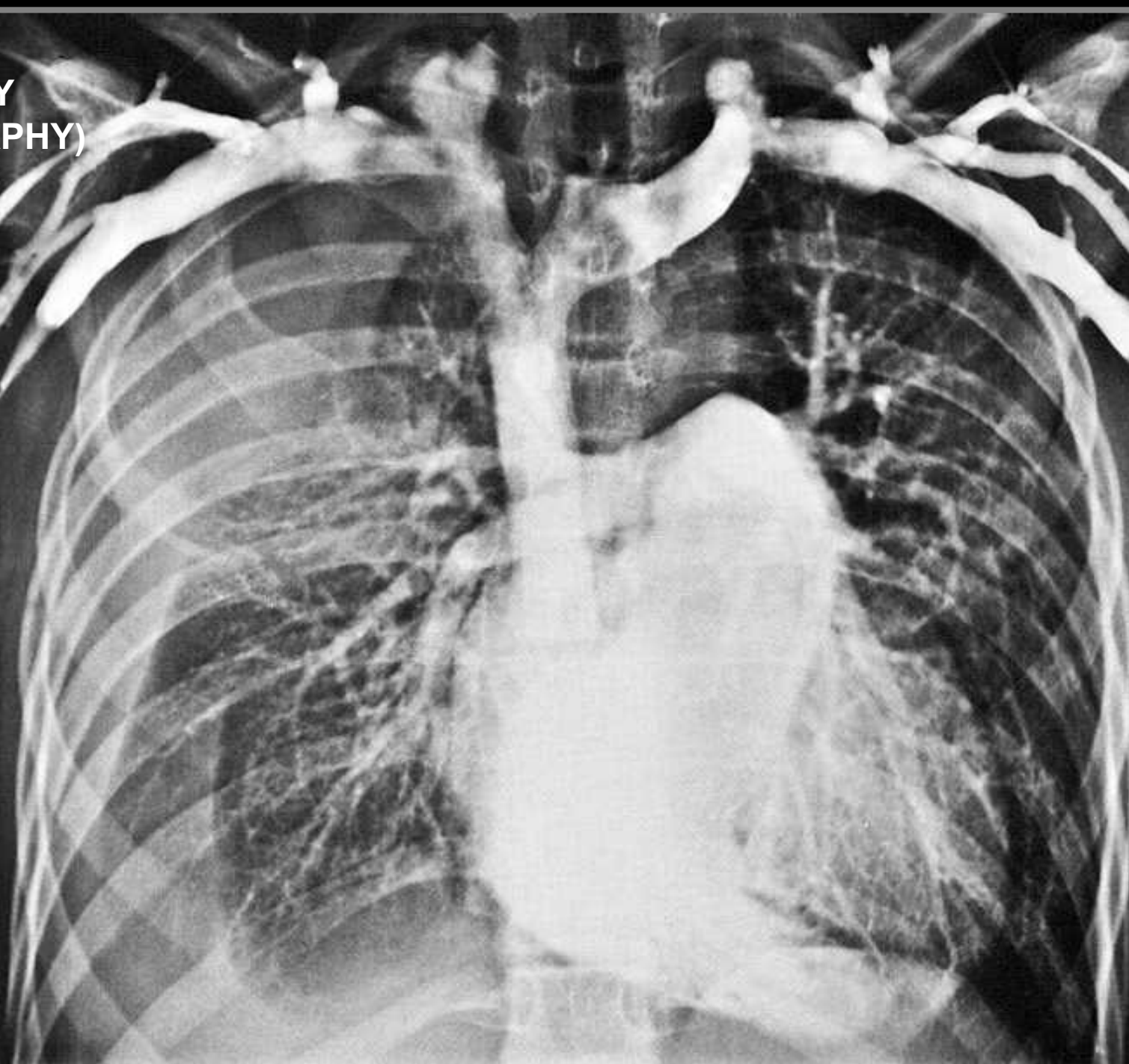
CAROTID ANGIOGRAPHY

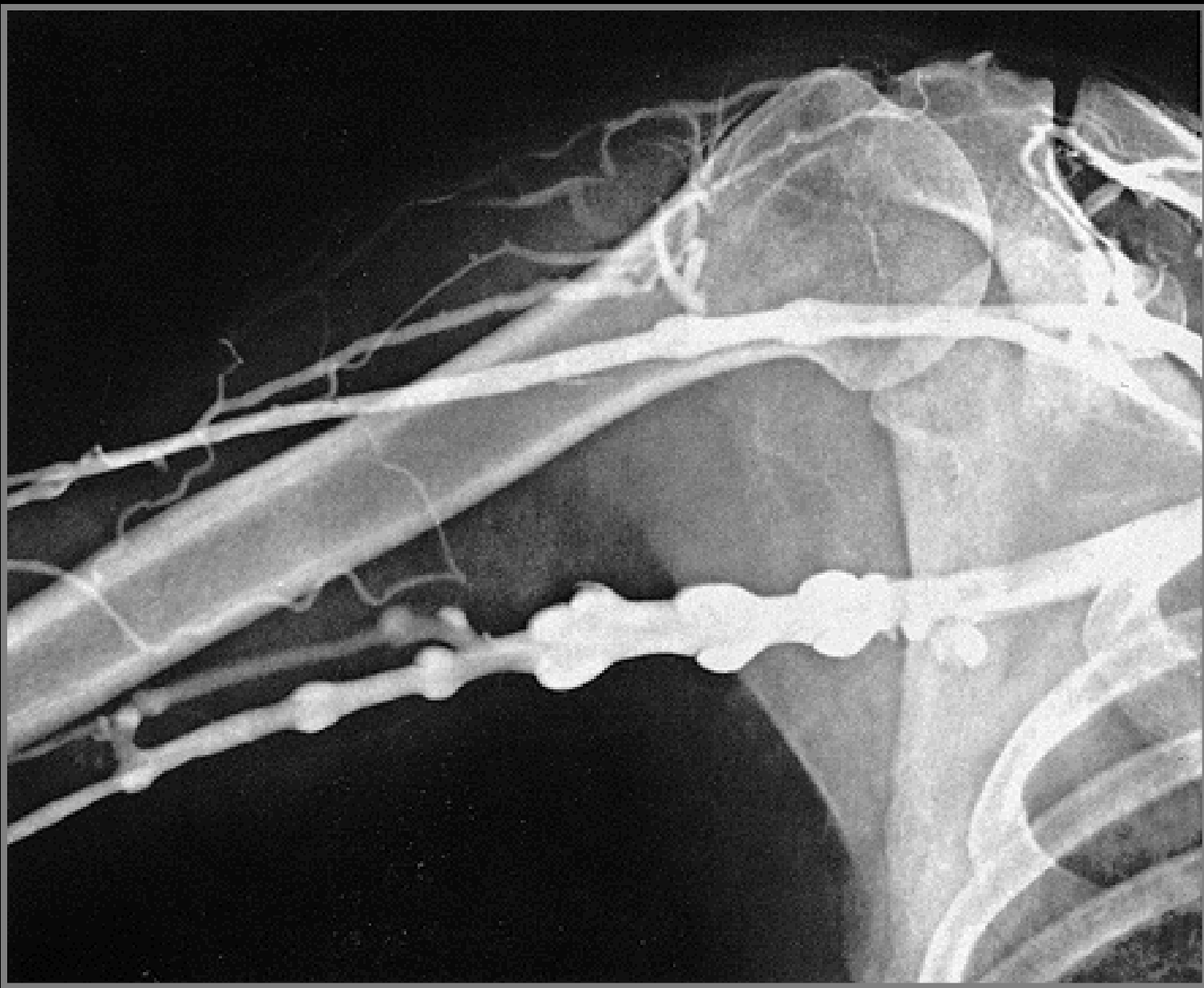


VERTEBRAL ANGIOGRAPHY



VENOGRAPHY (PHLEBOGRAPHY)

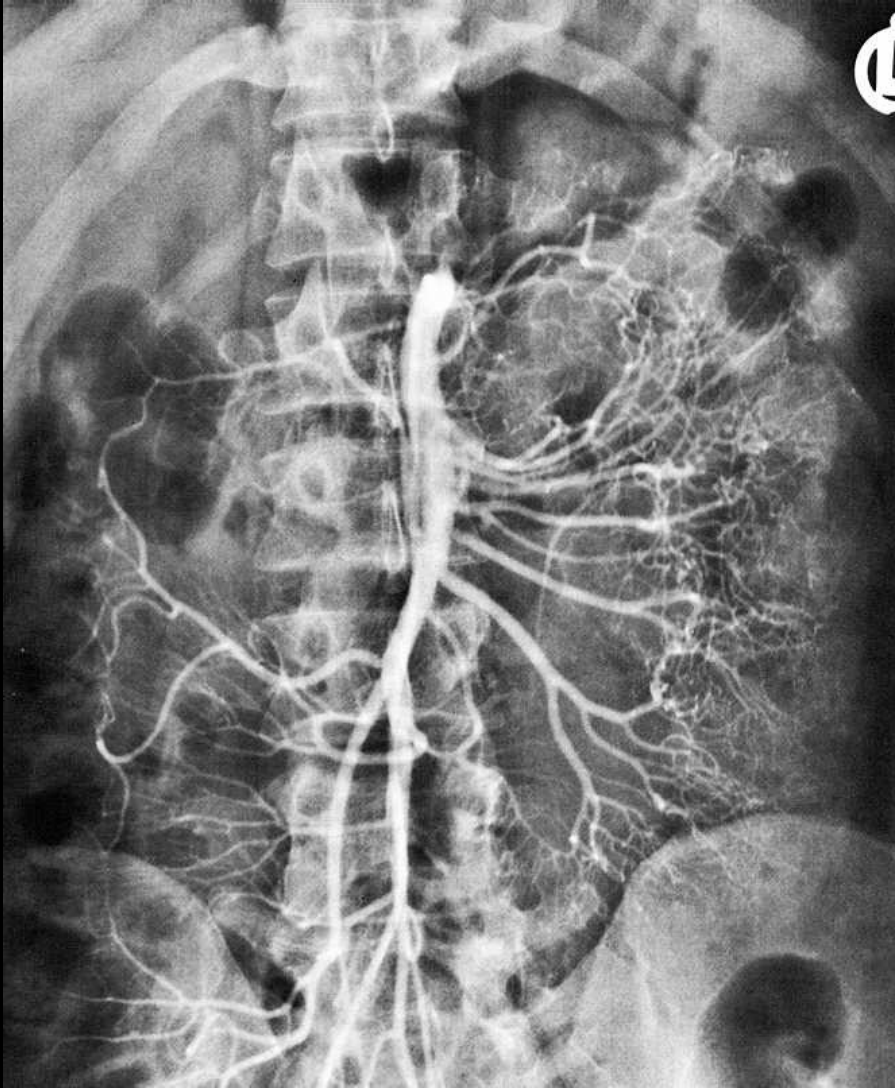




LYMPHOGRAPHY



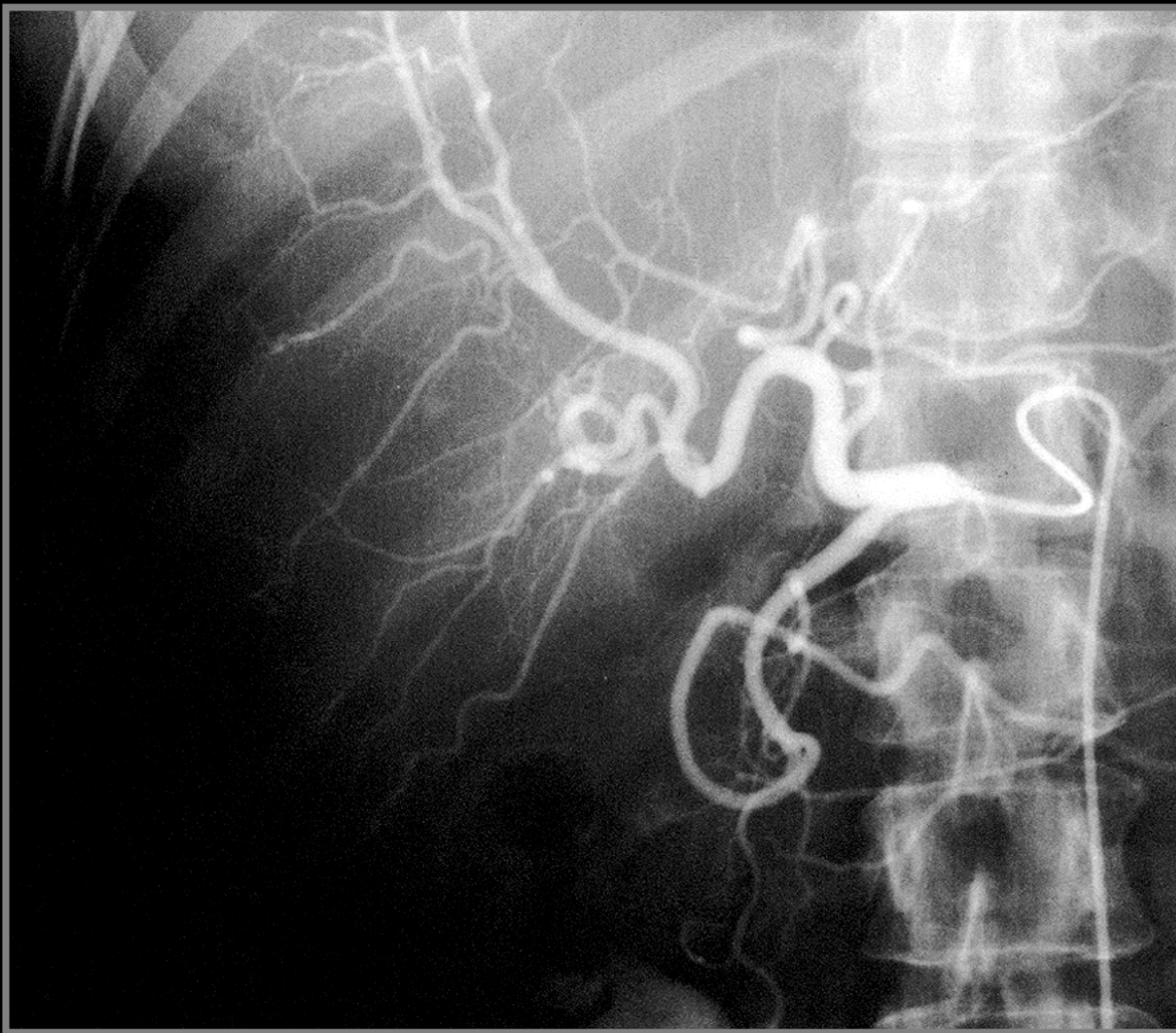
ANGIOGRAPHY



A. mesenterica superior

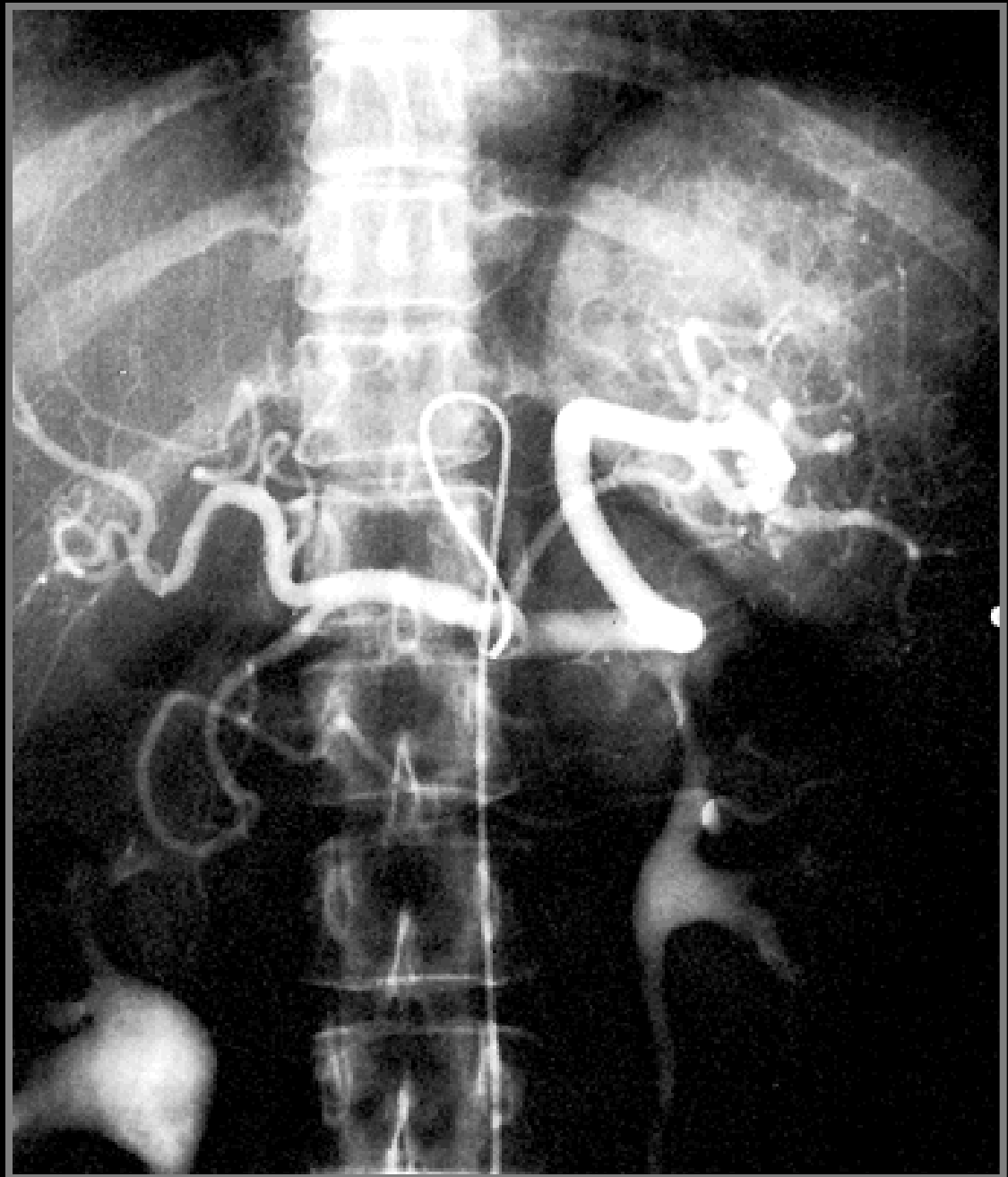


A. mesenterica inferior

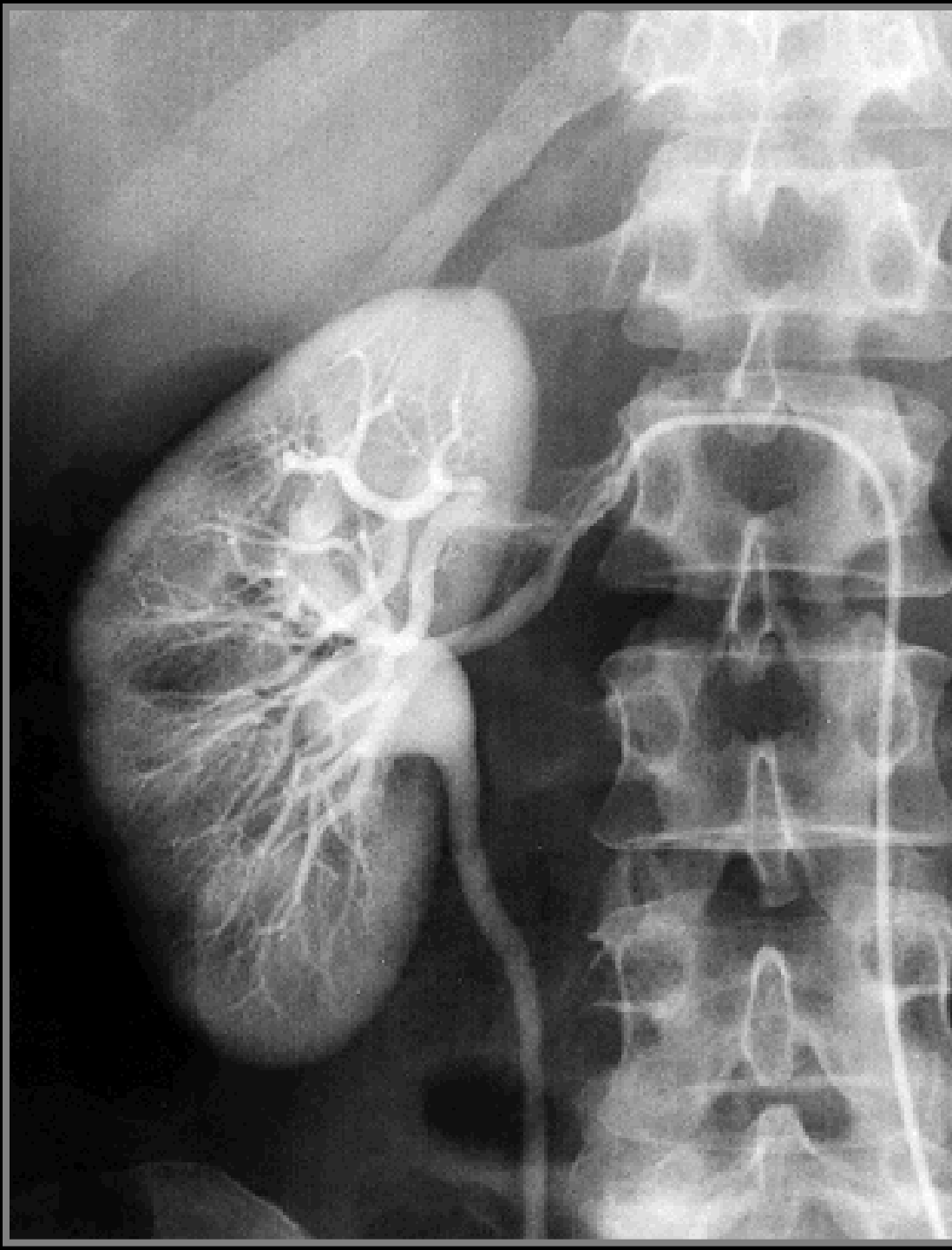


Common hepatic artery

TRUNCUS COELIACUS



A. RENALIS



AA. ILLIACAE

