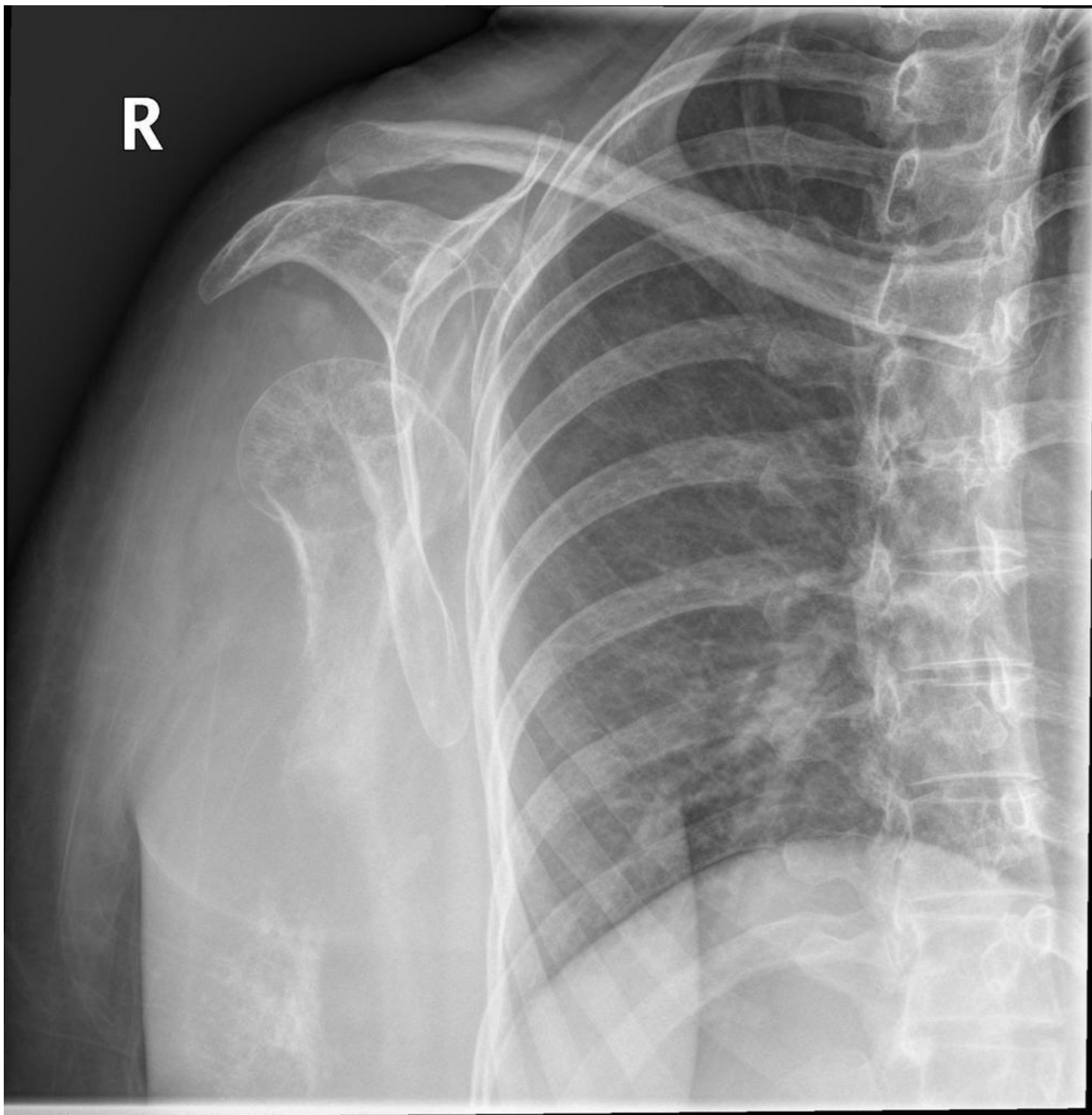




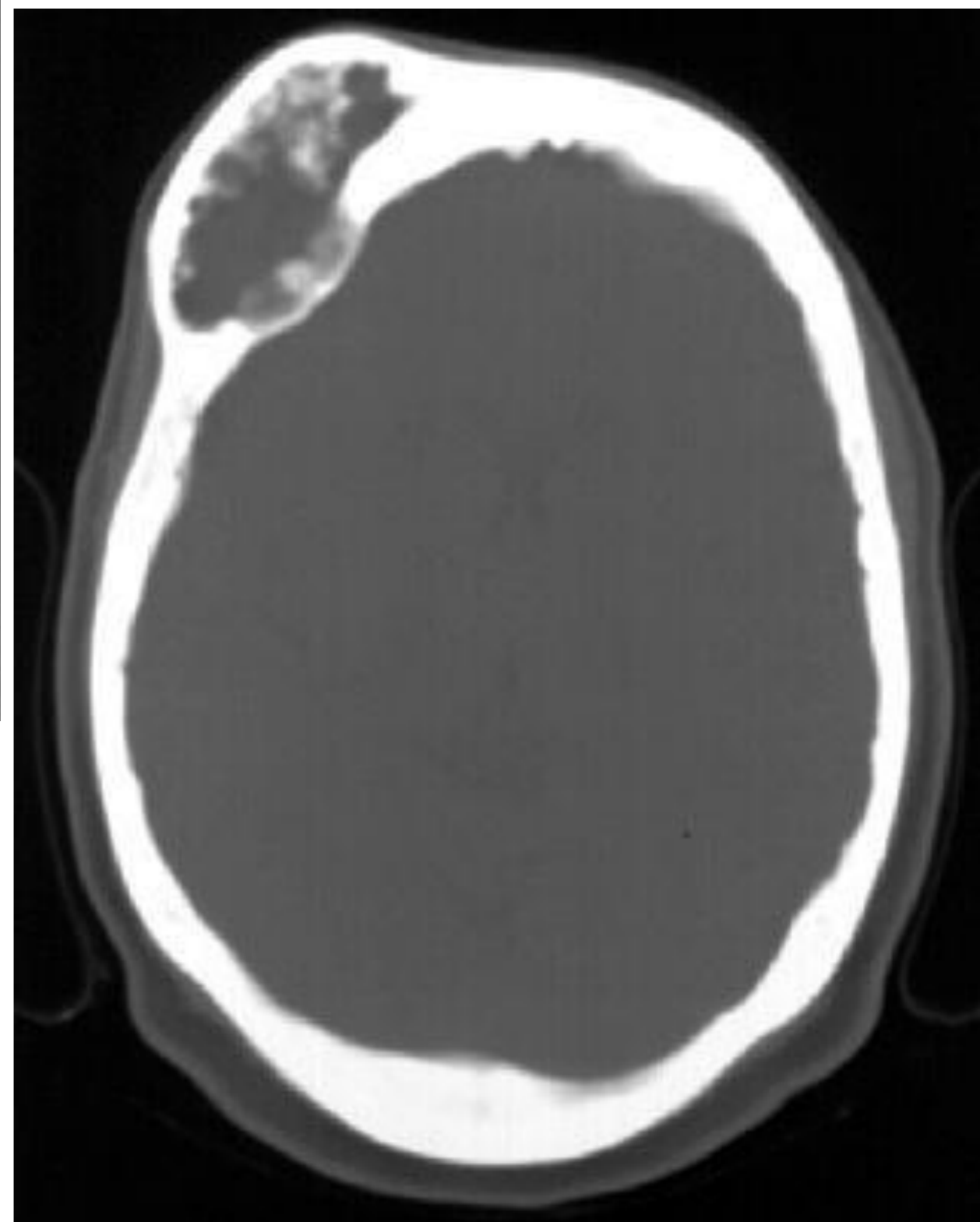


R

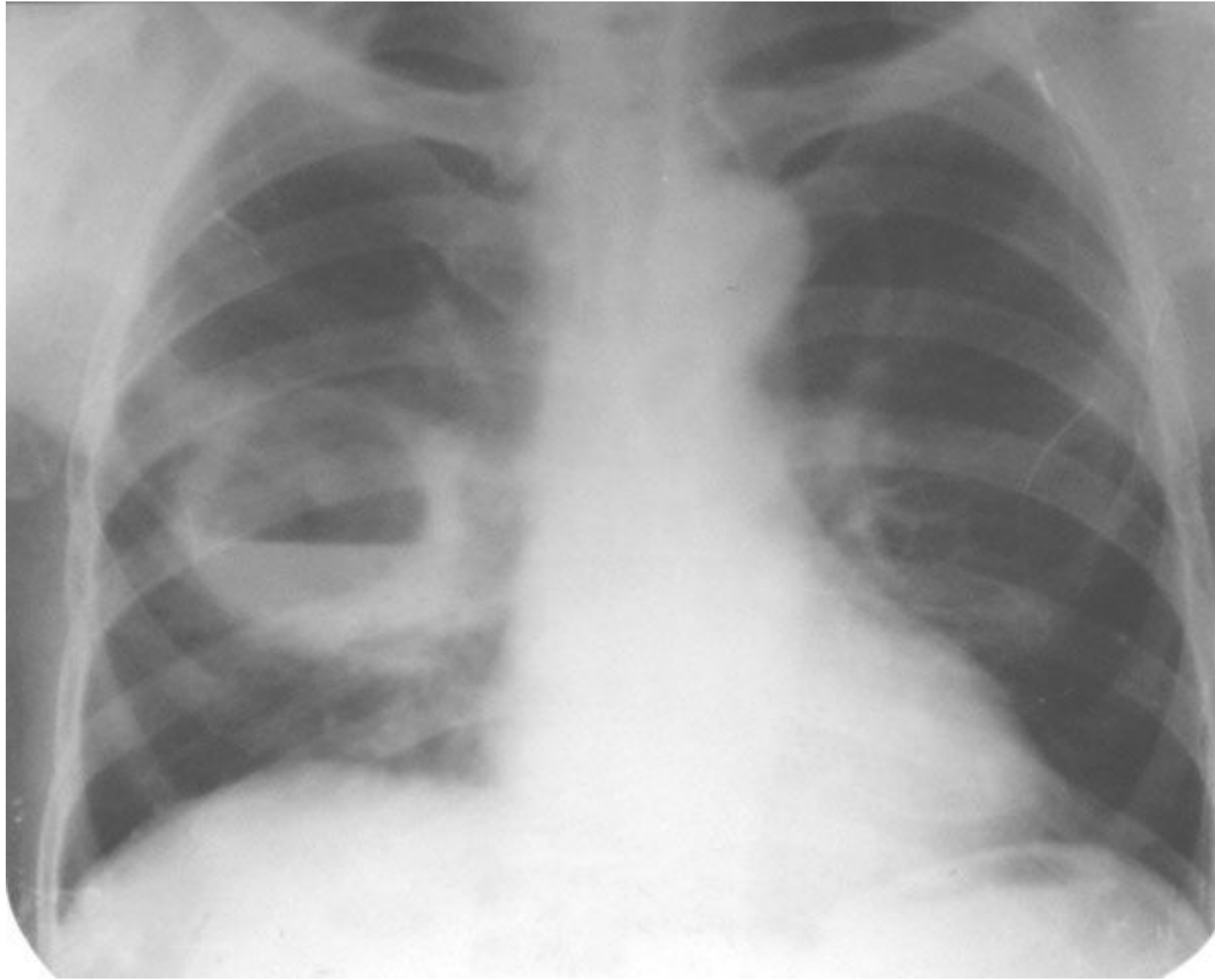


R



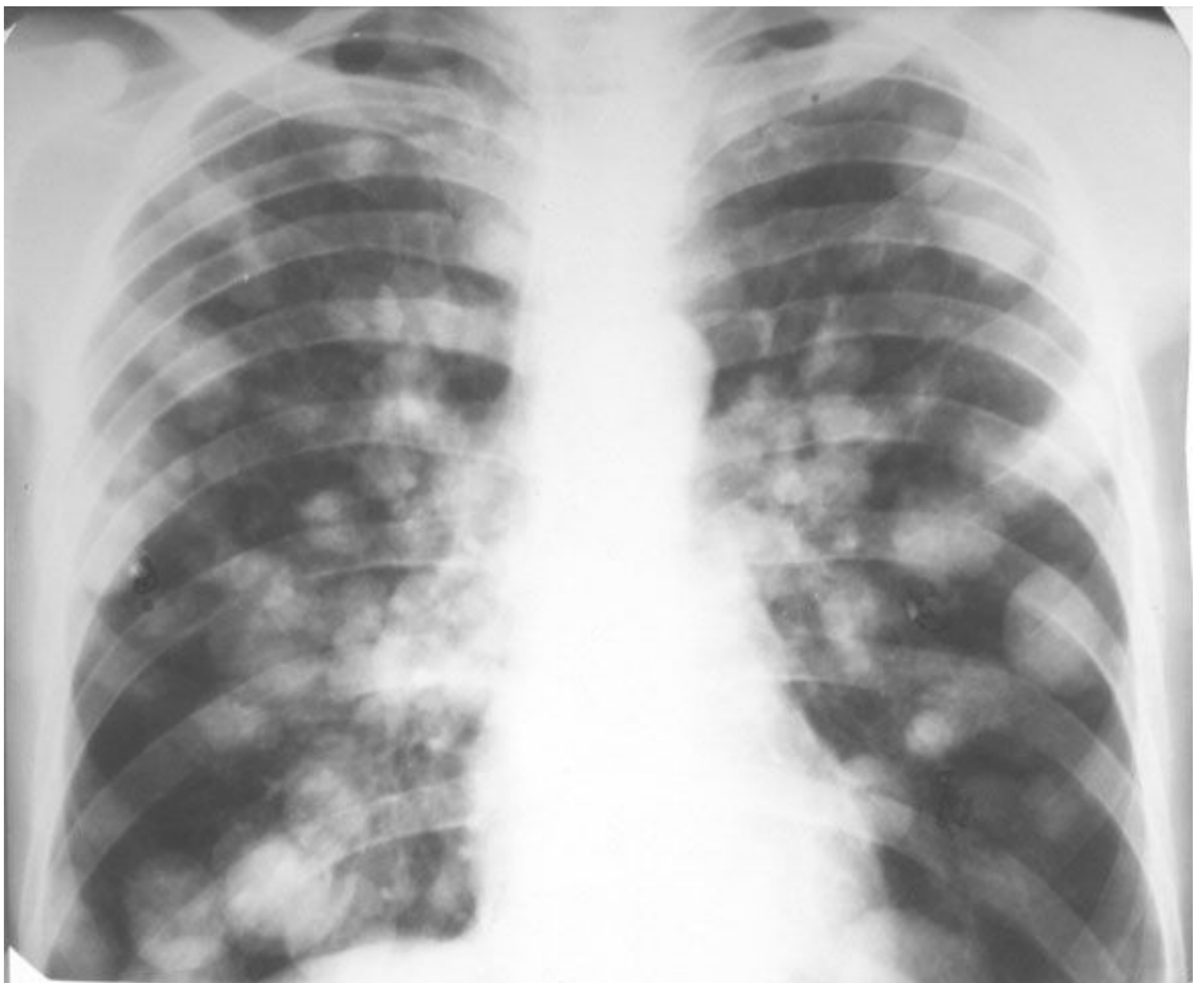


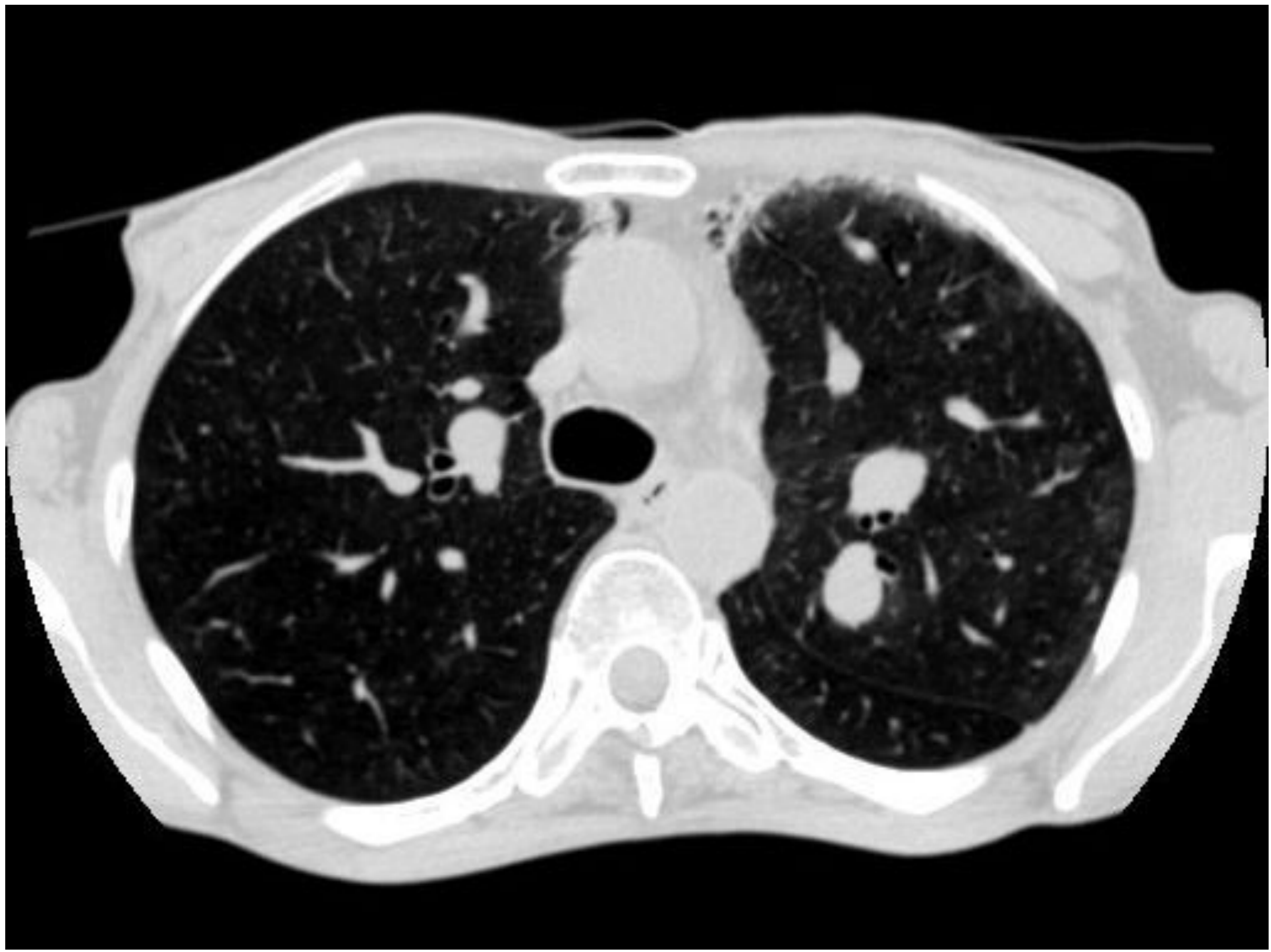






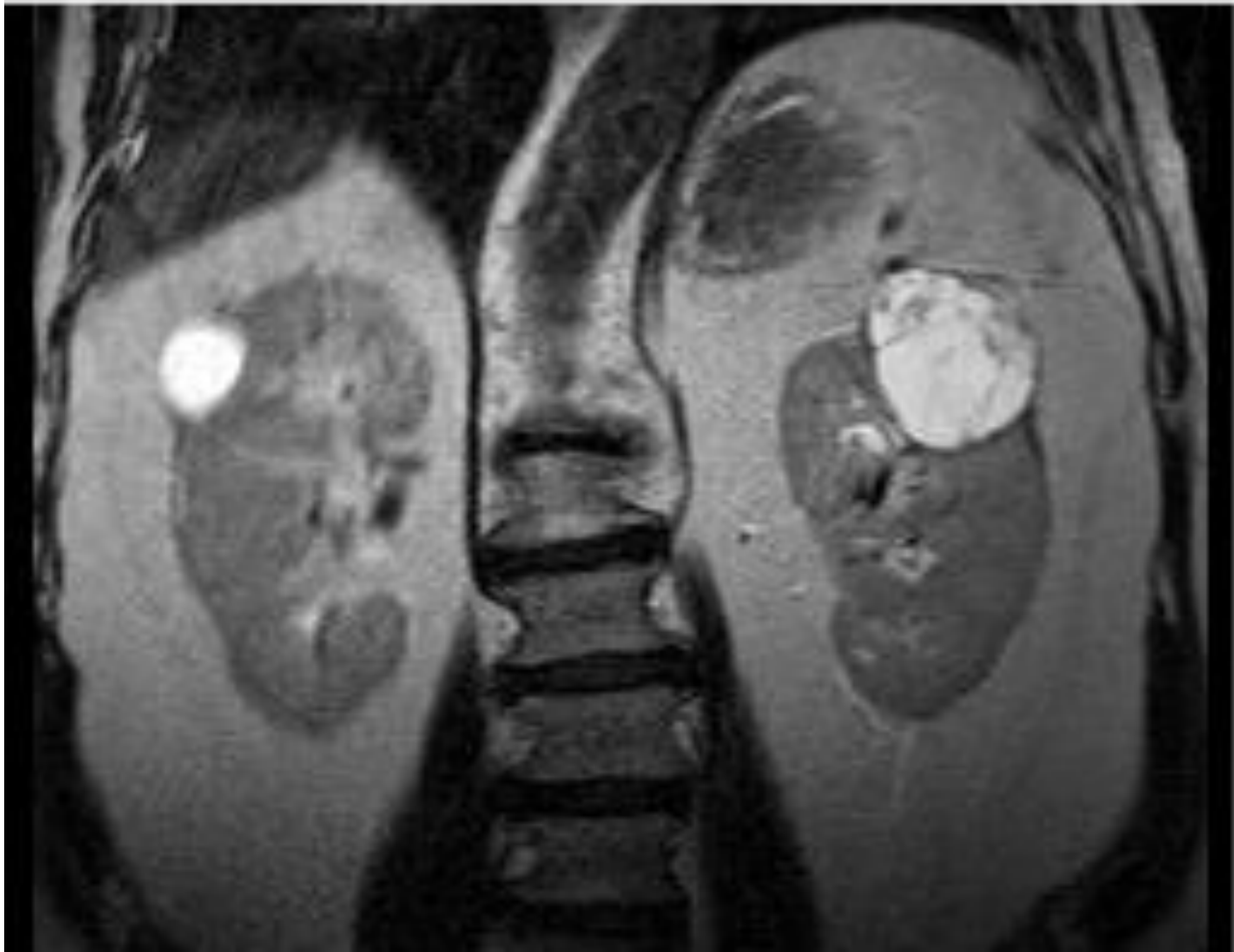






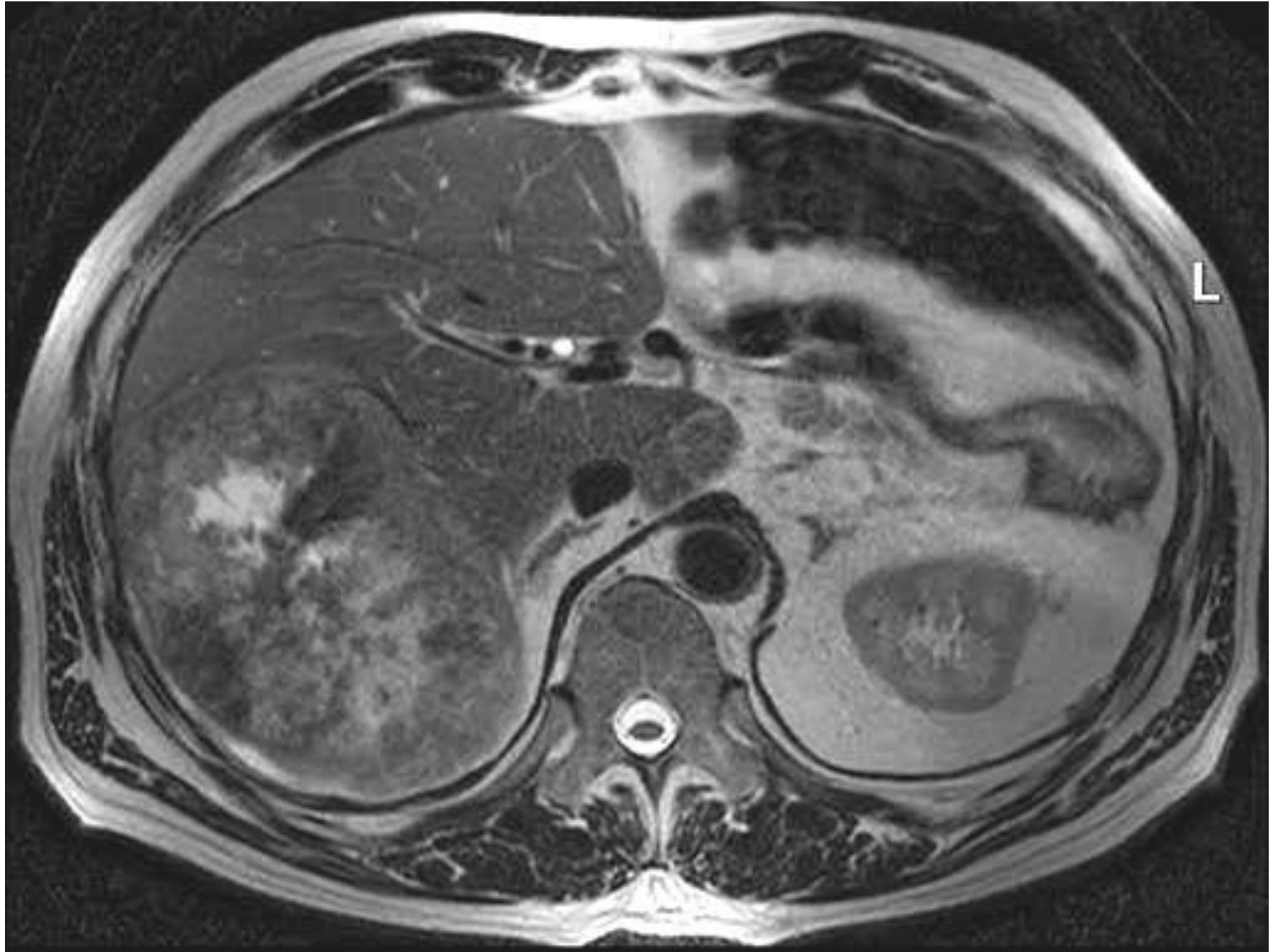




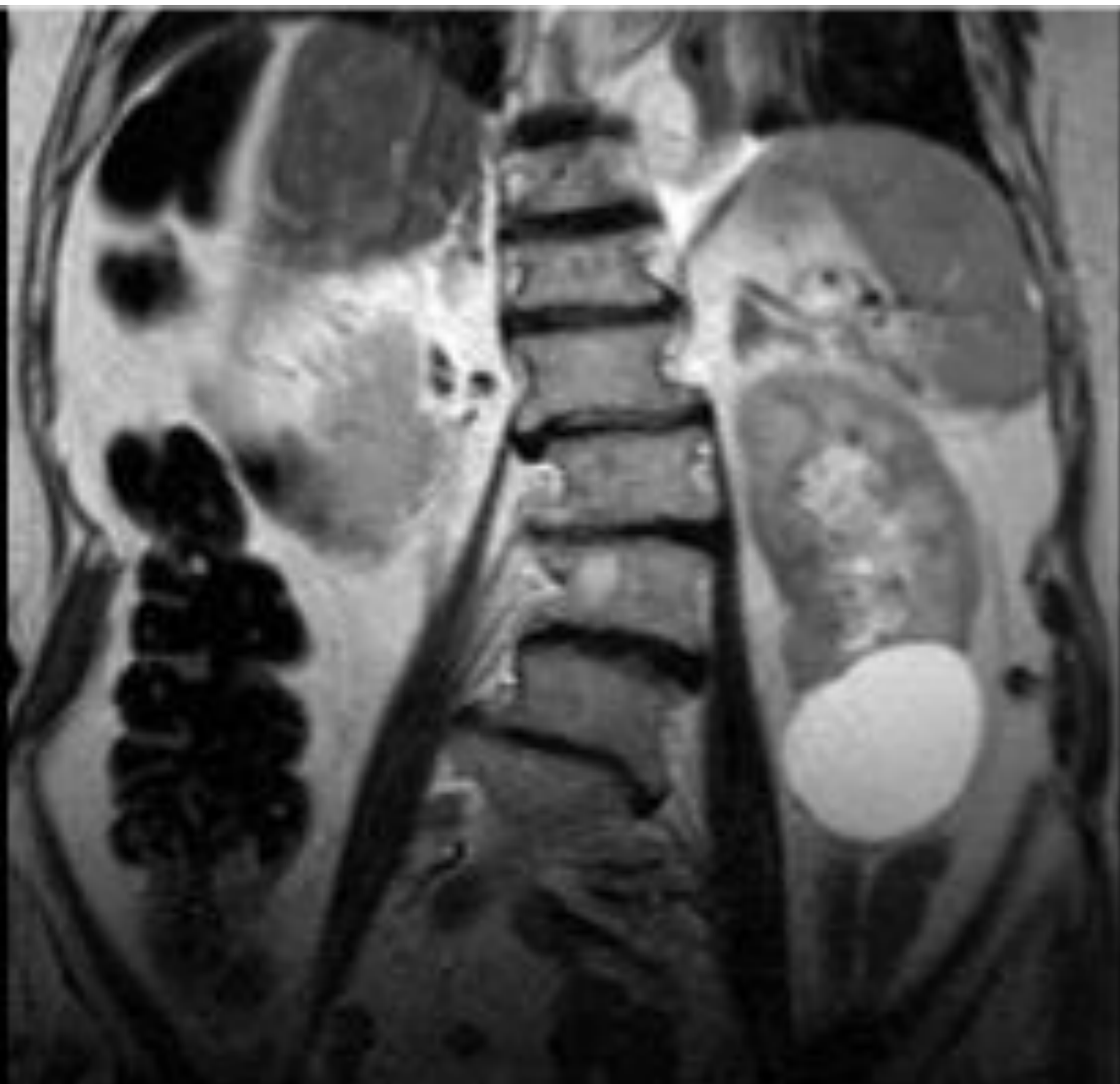


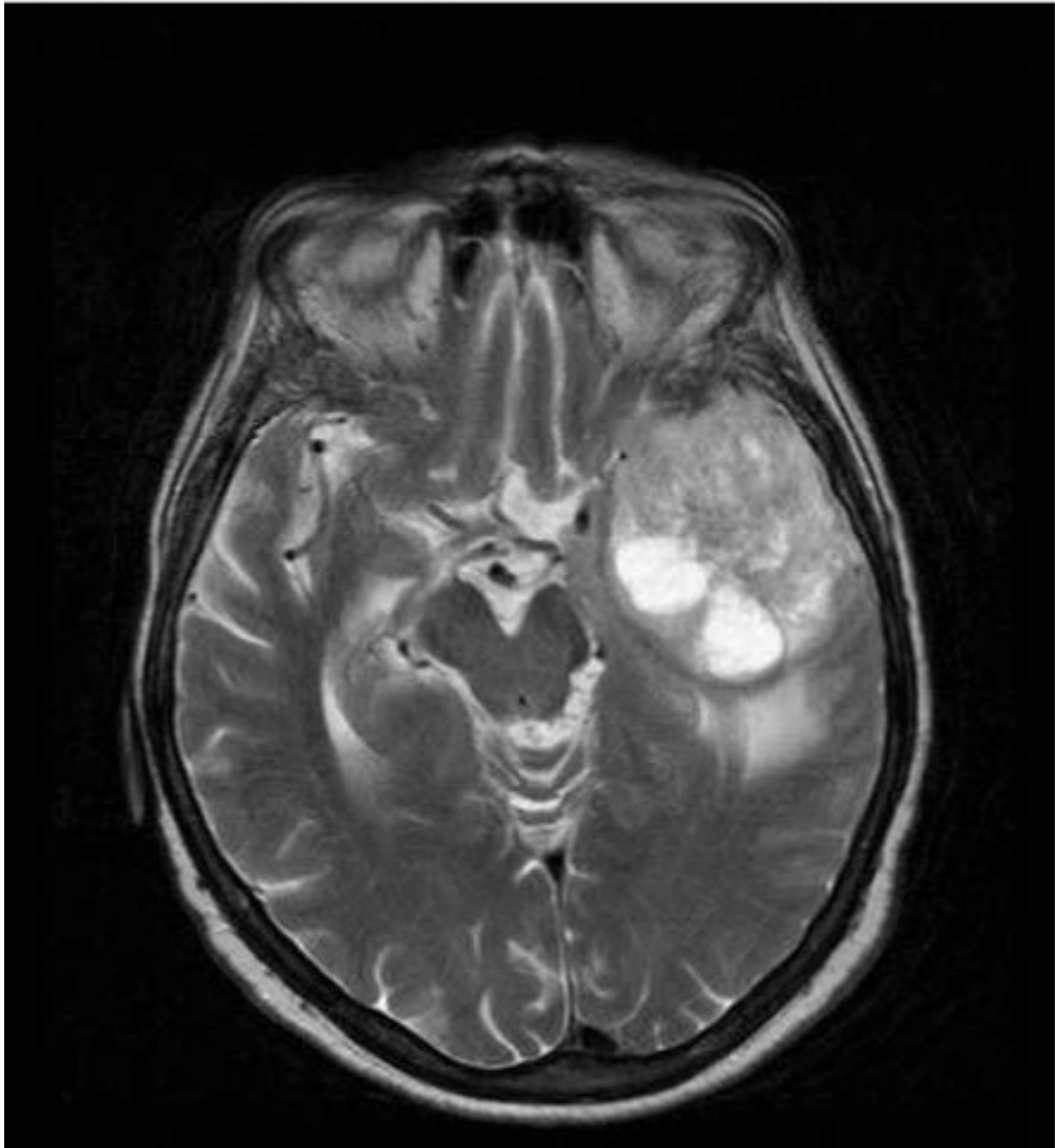


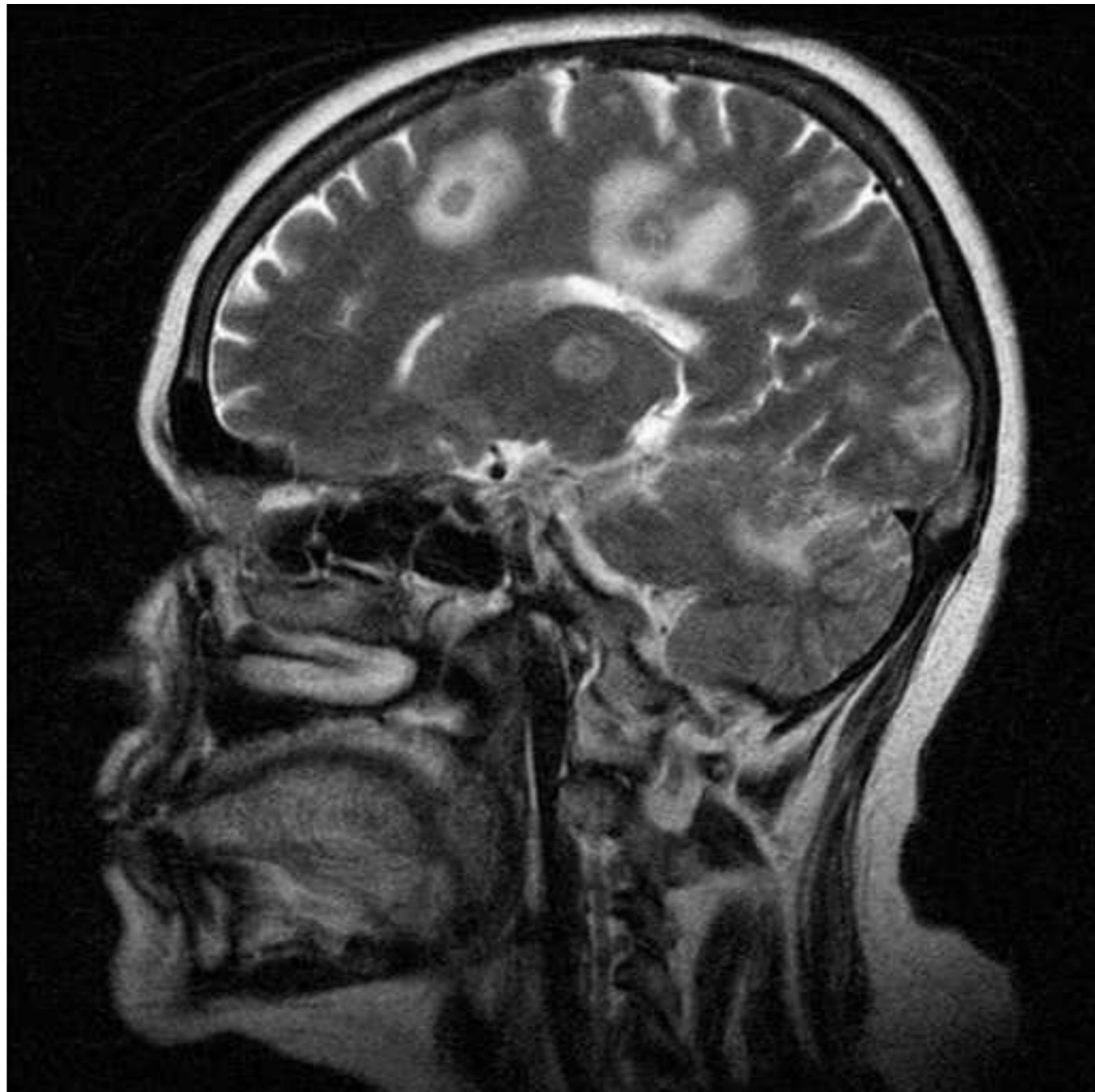
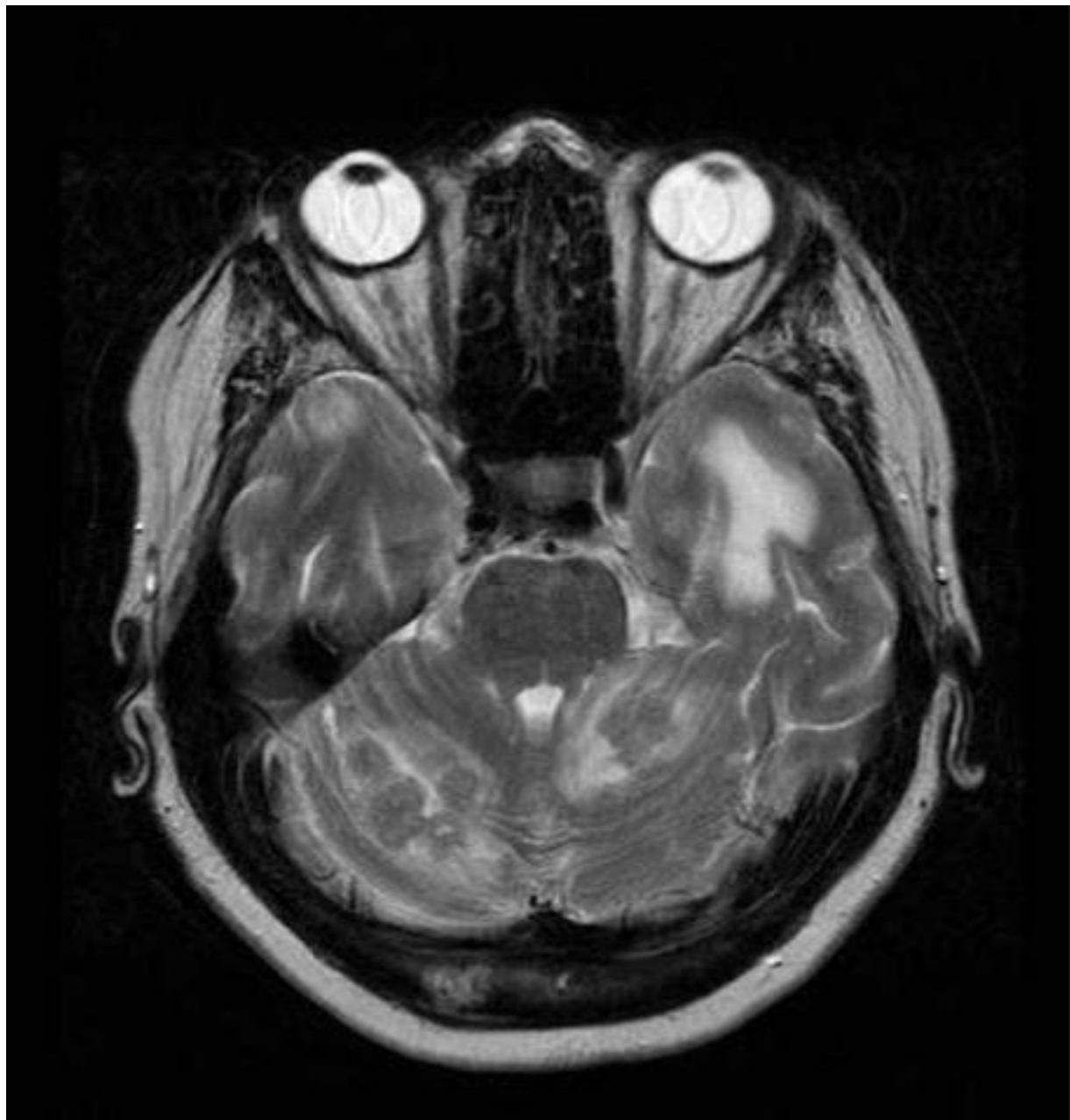




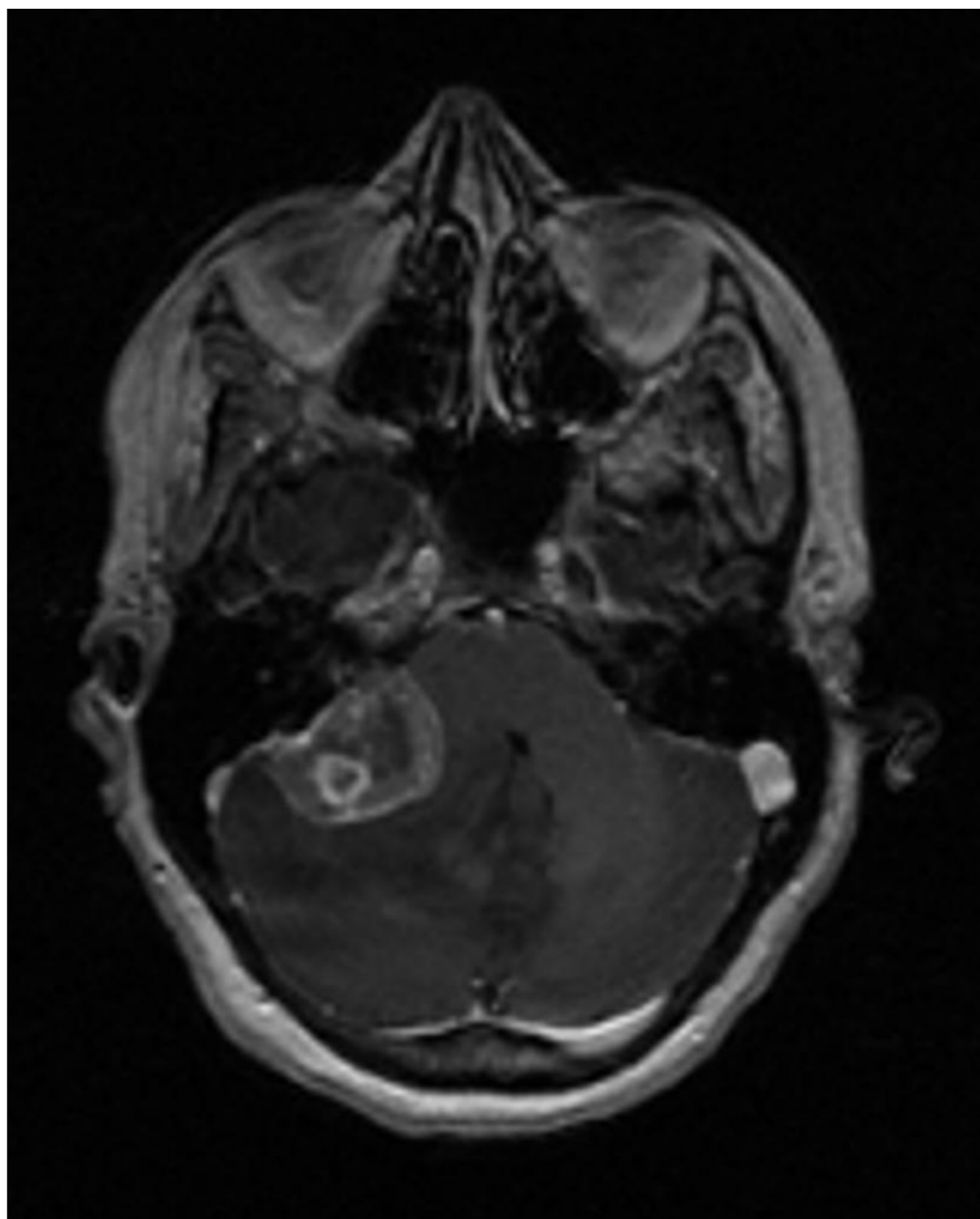
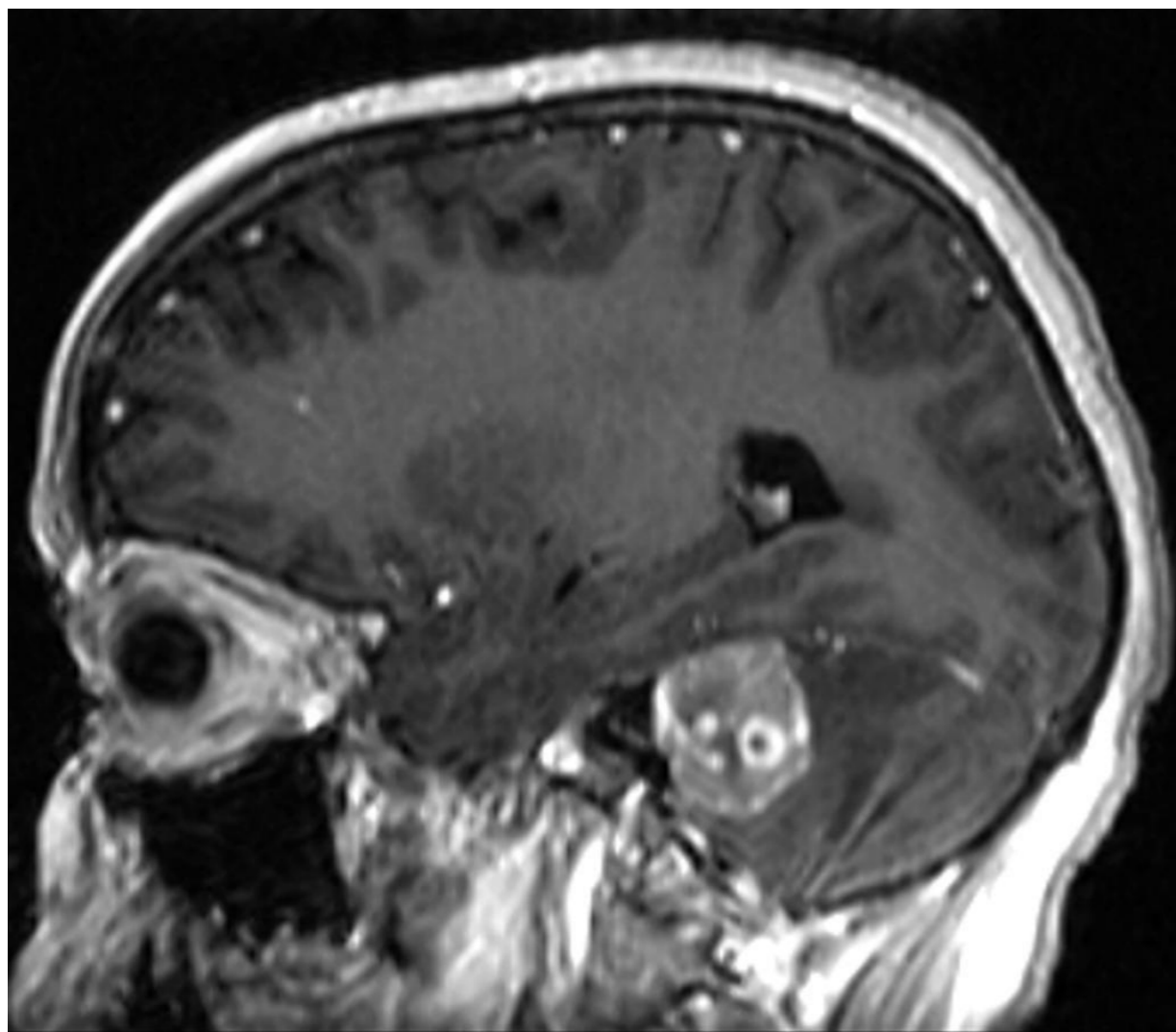




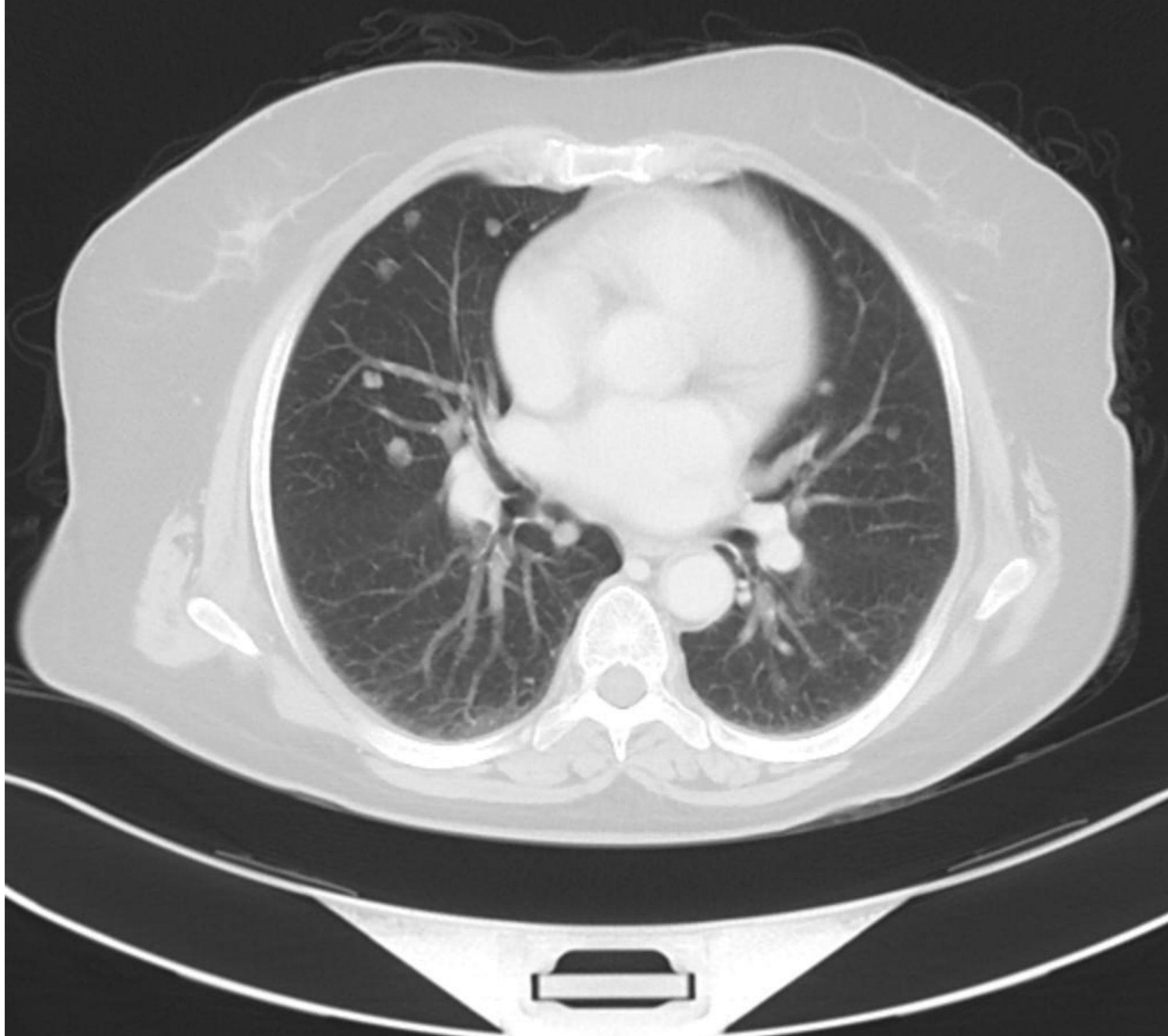








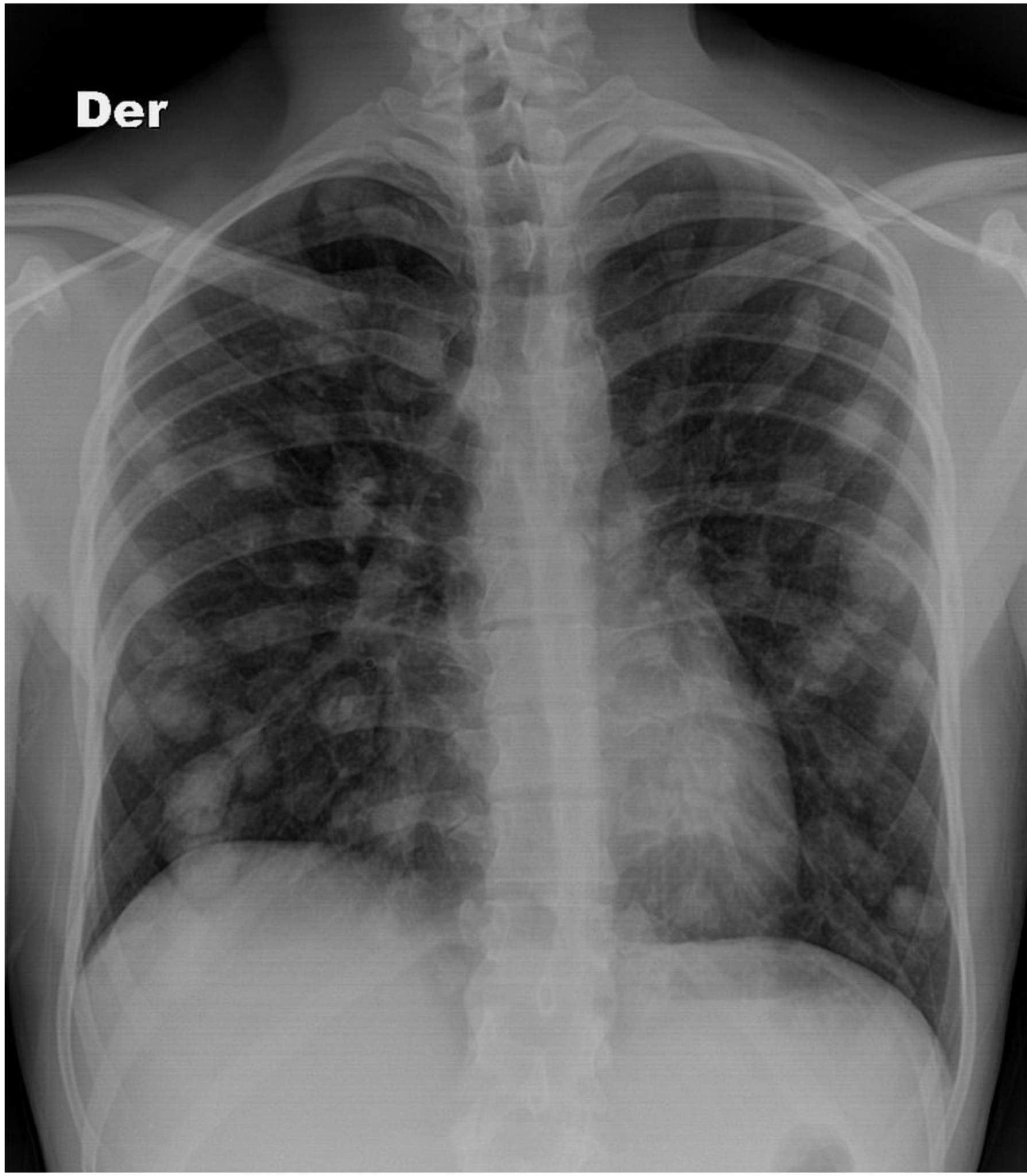
Warning: Not for diagnostic use

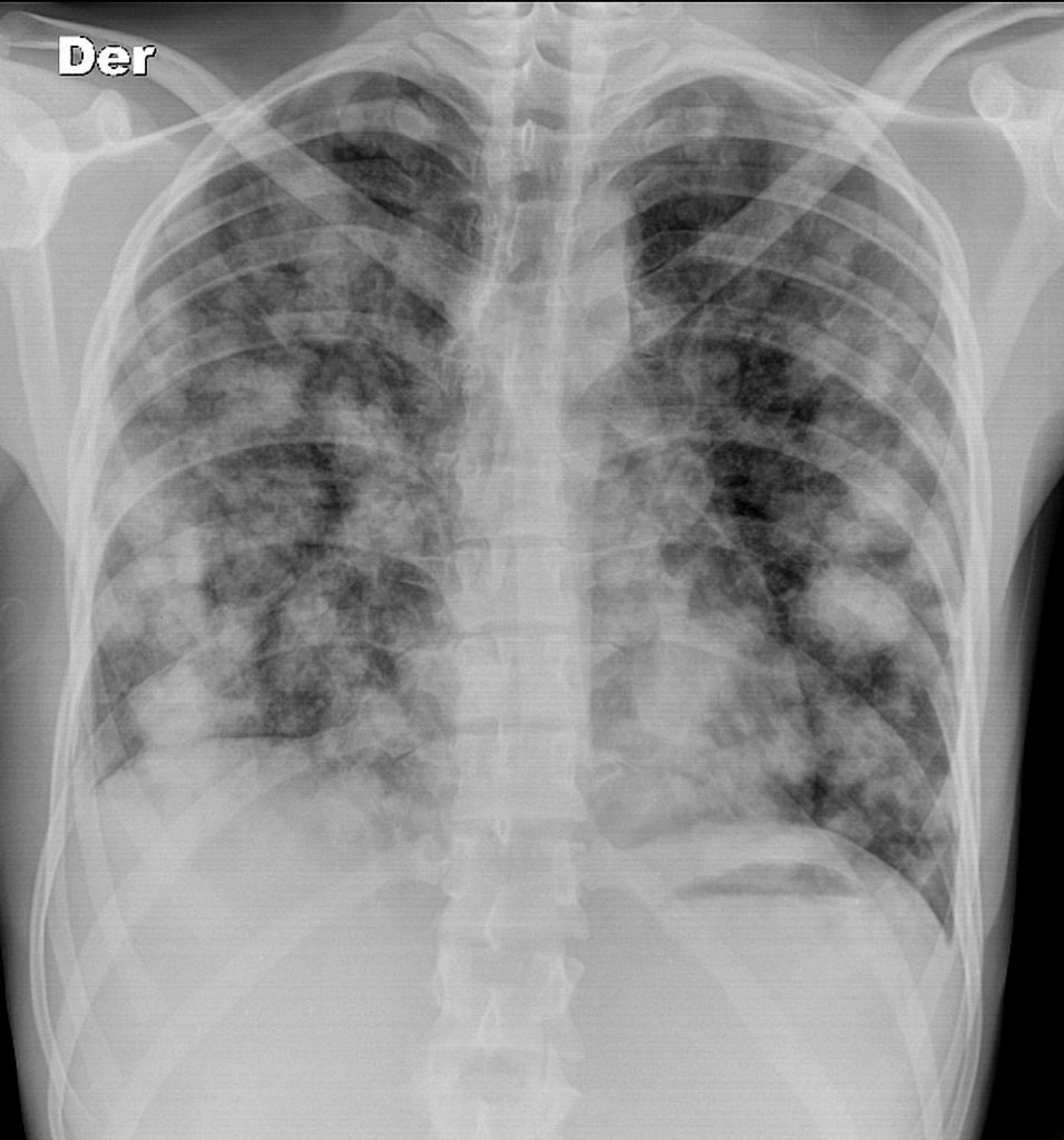






Der



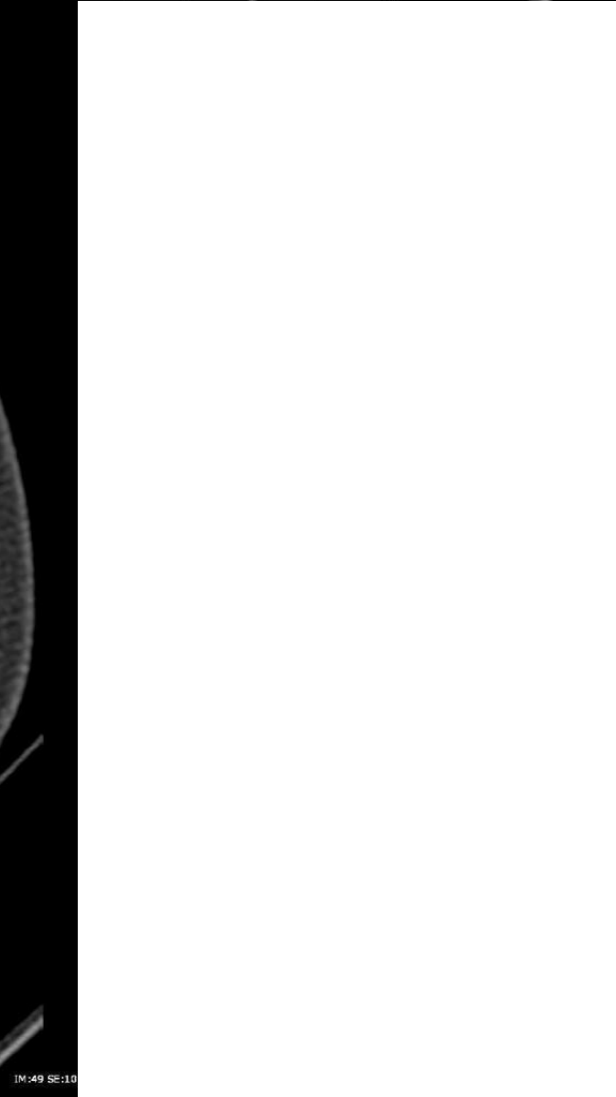
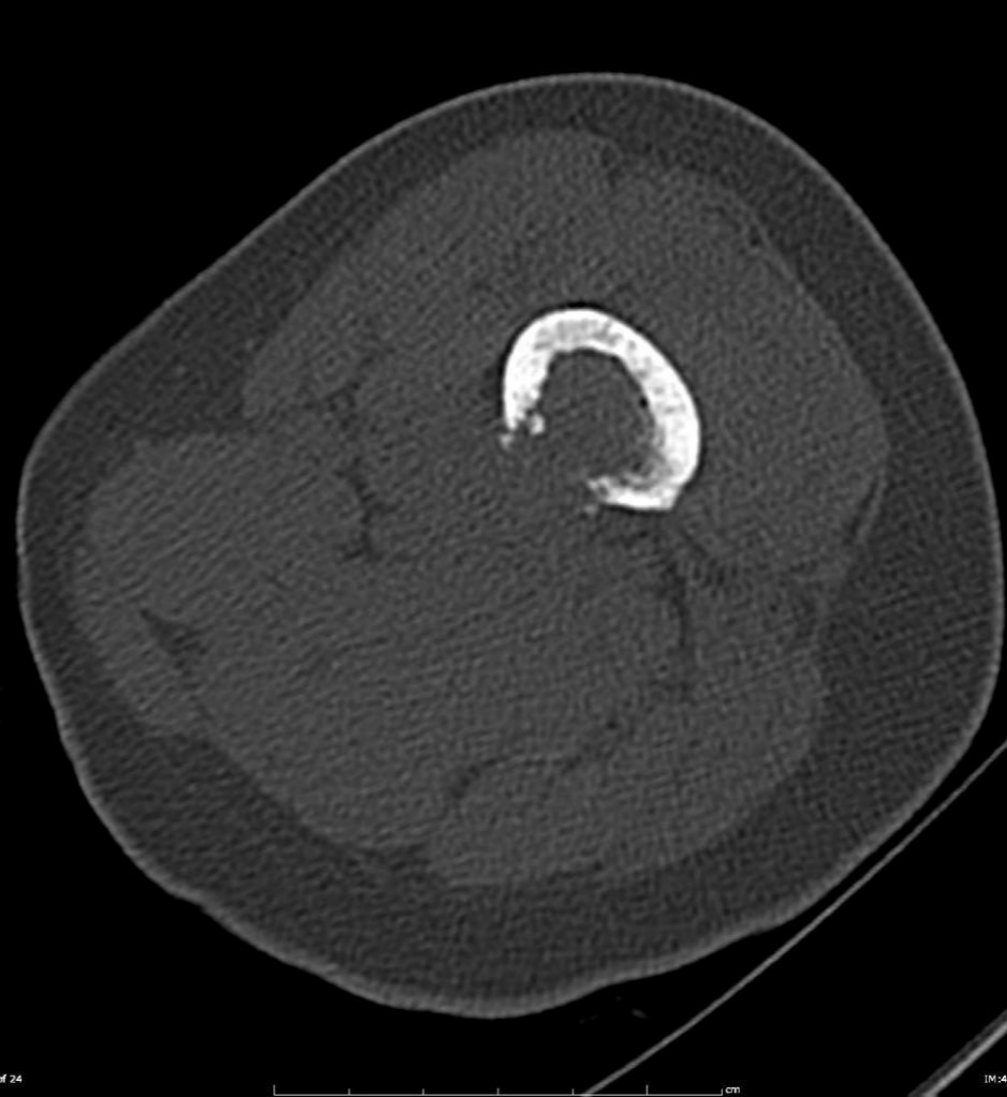
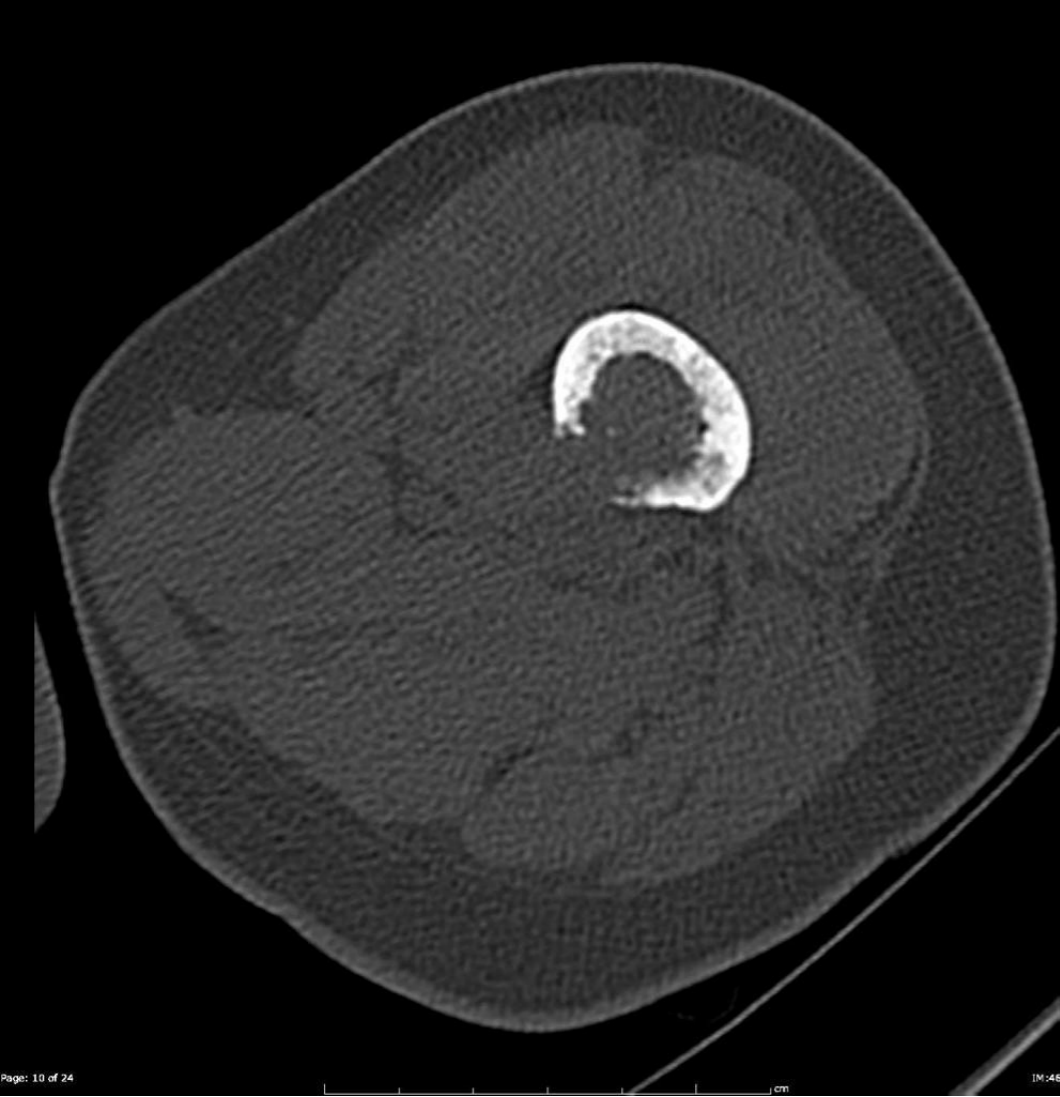
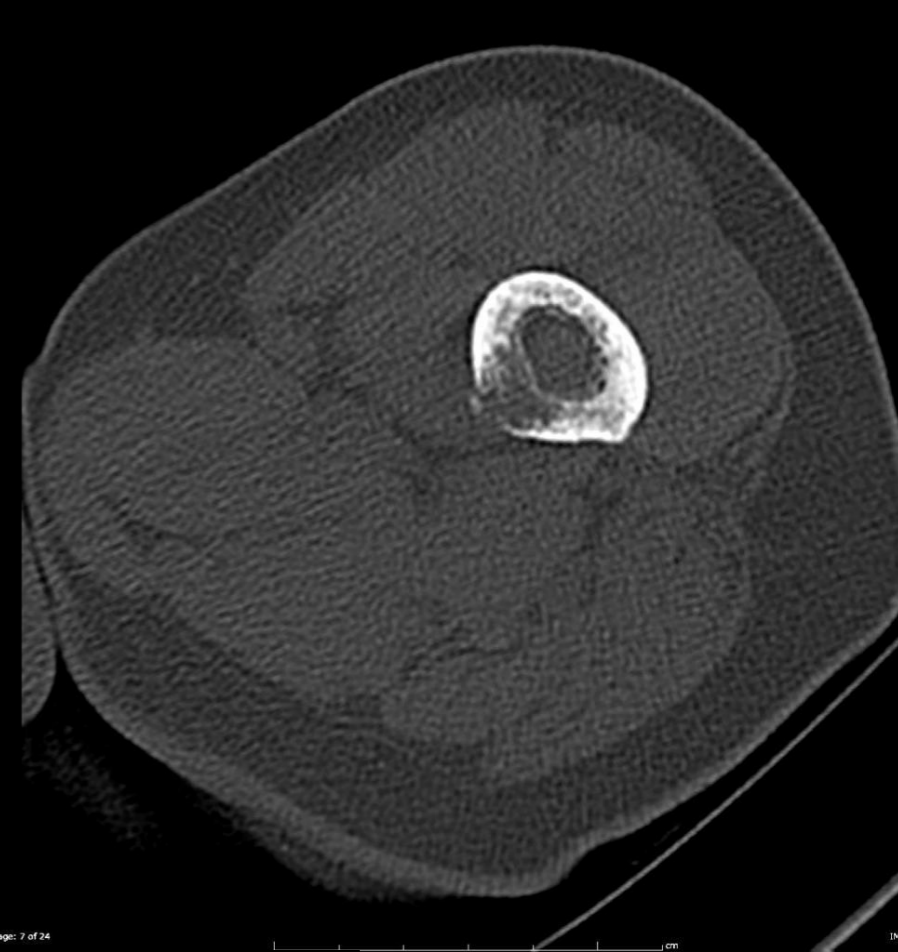
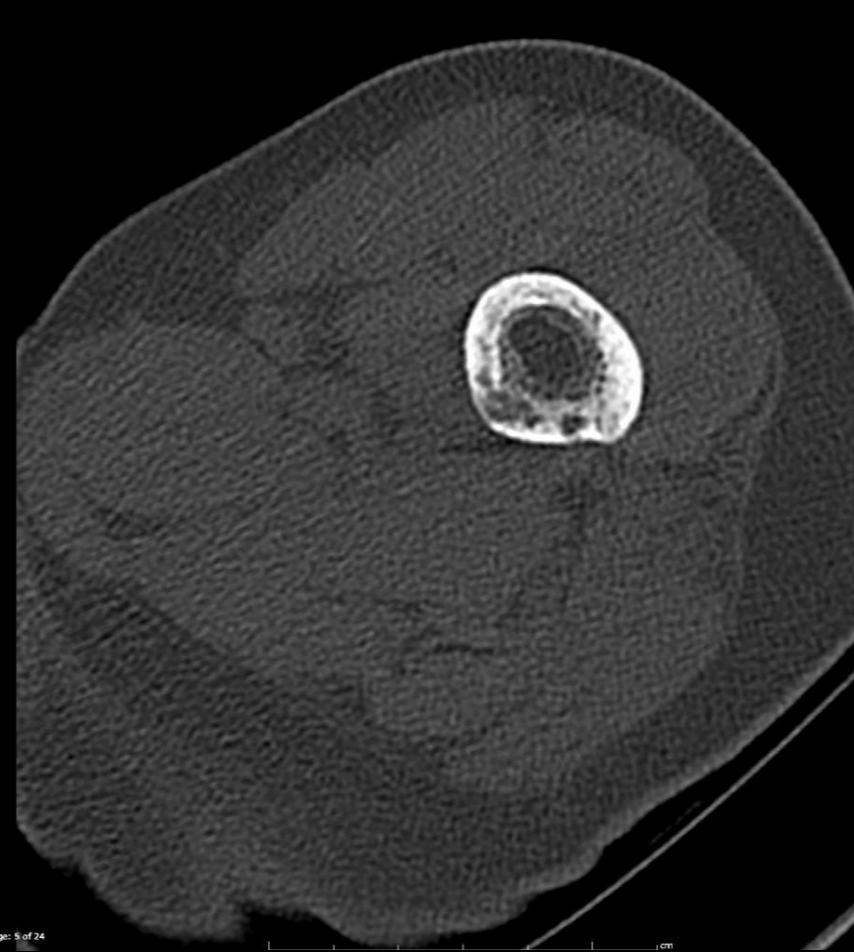
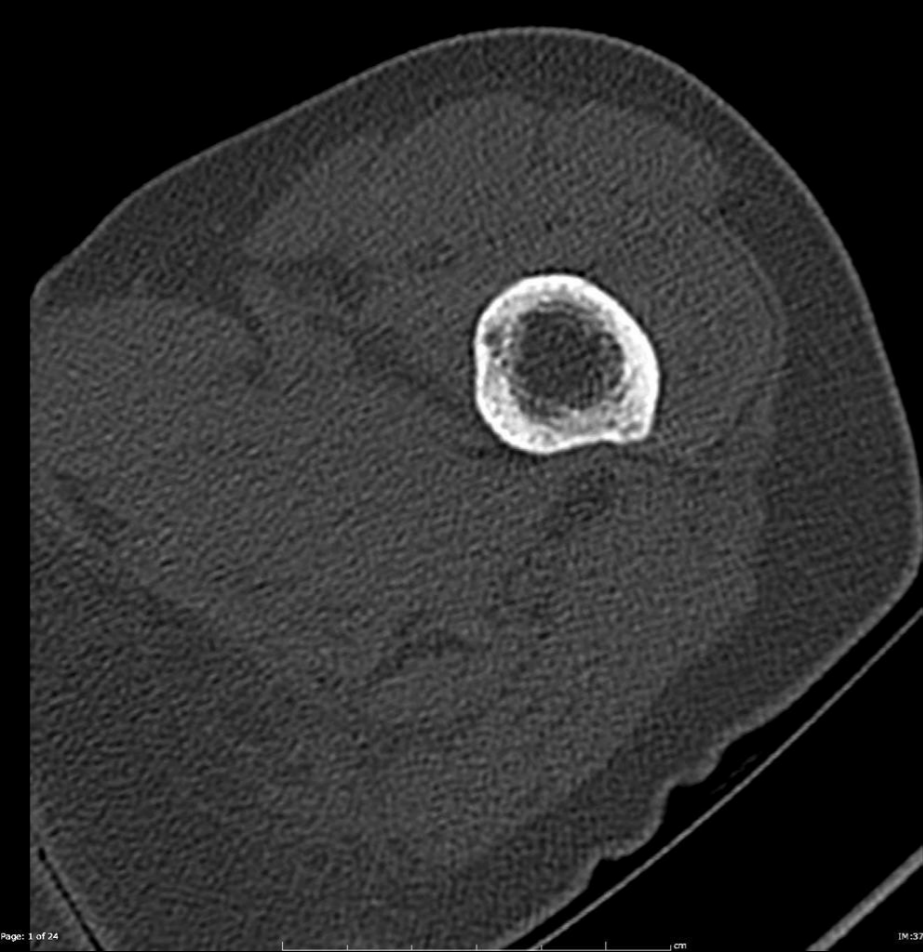




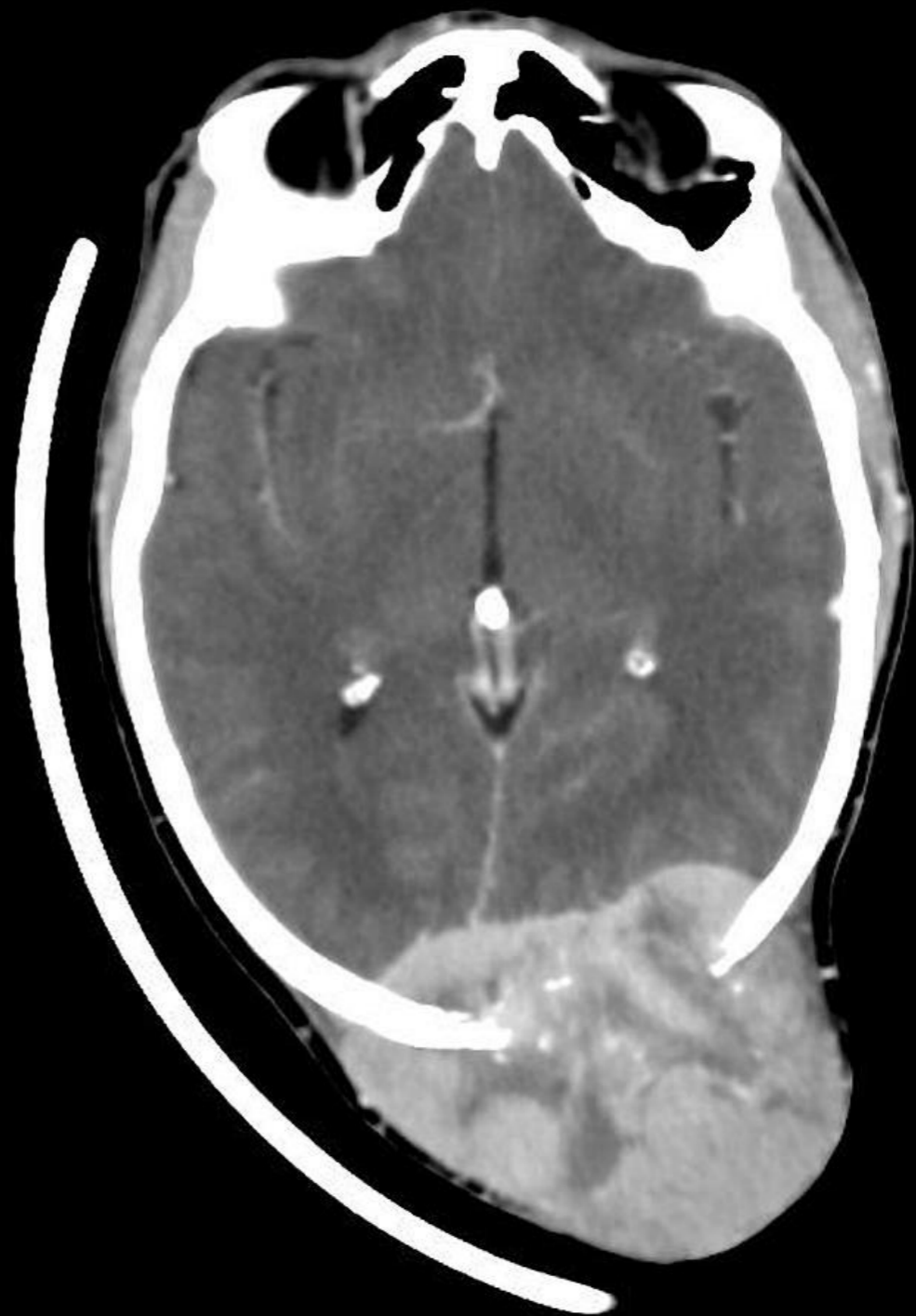
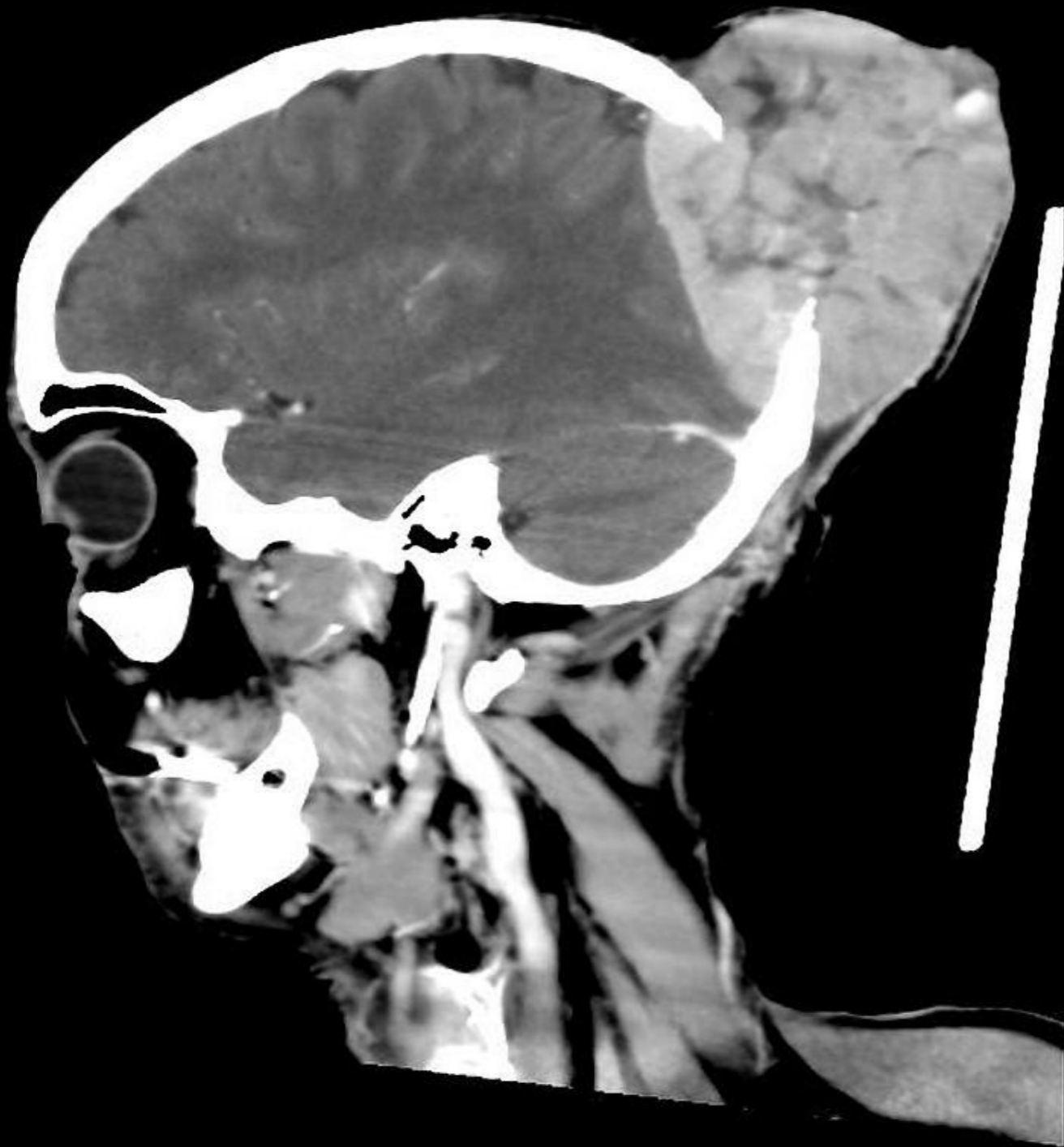
L

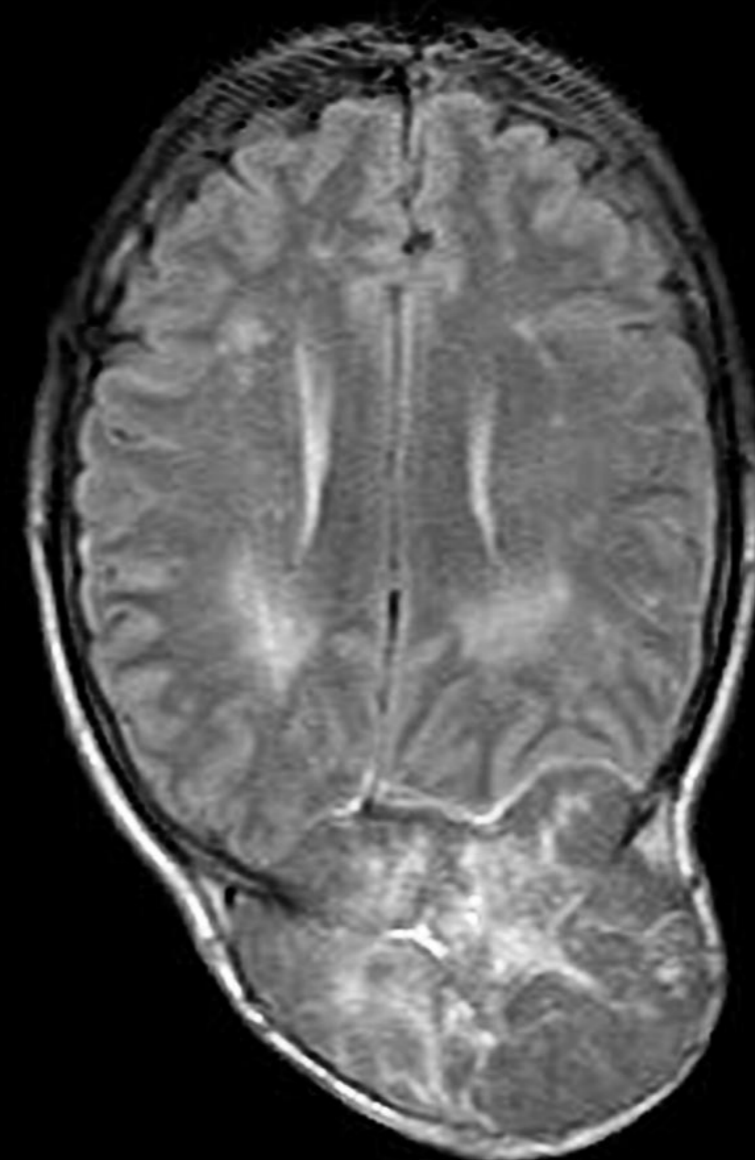
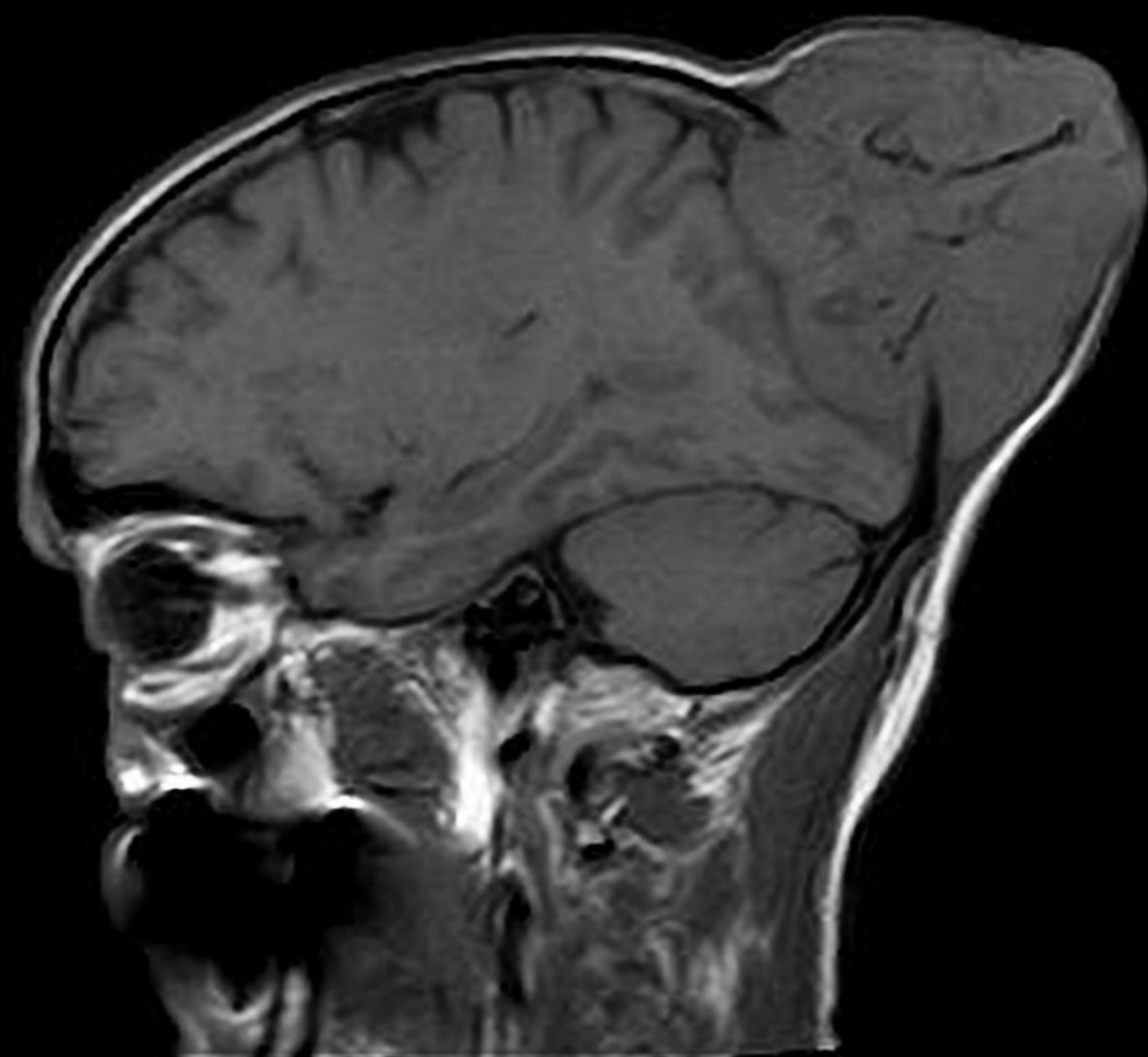


L

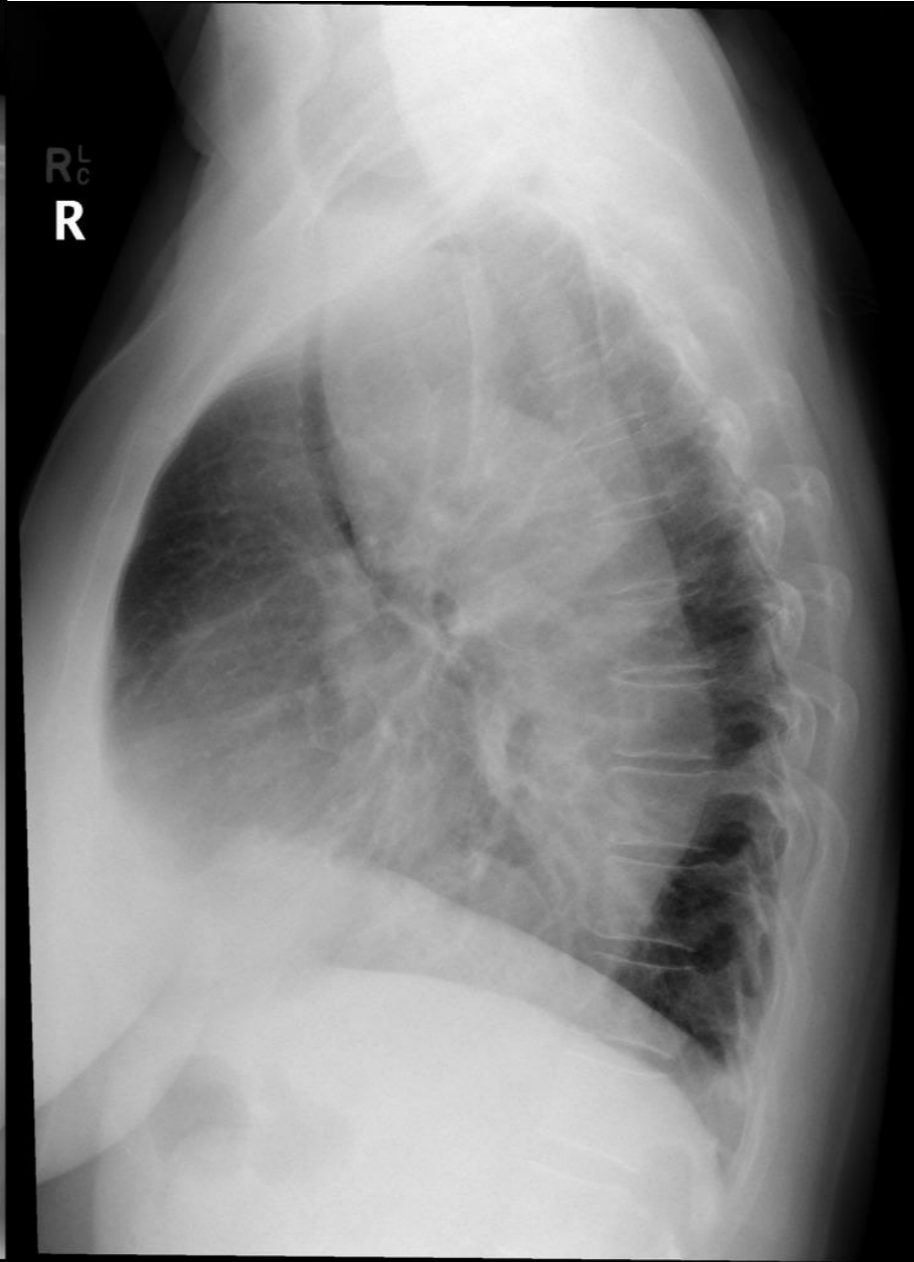
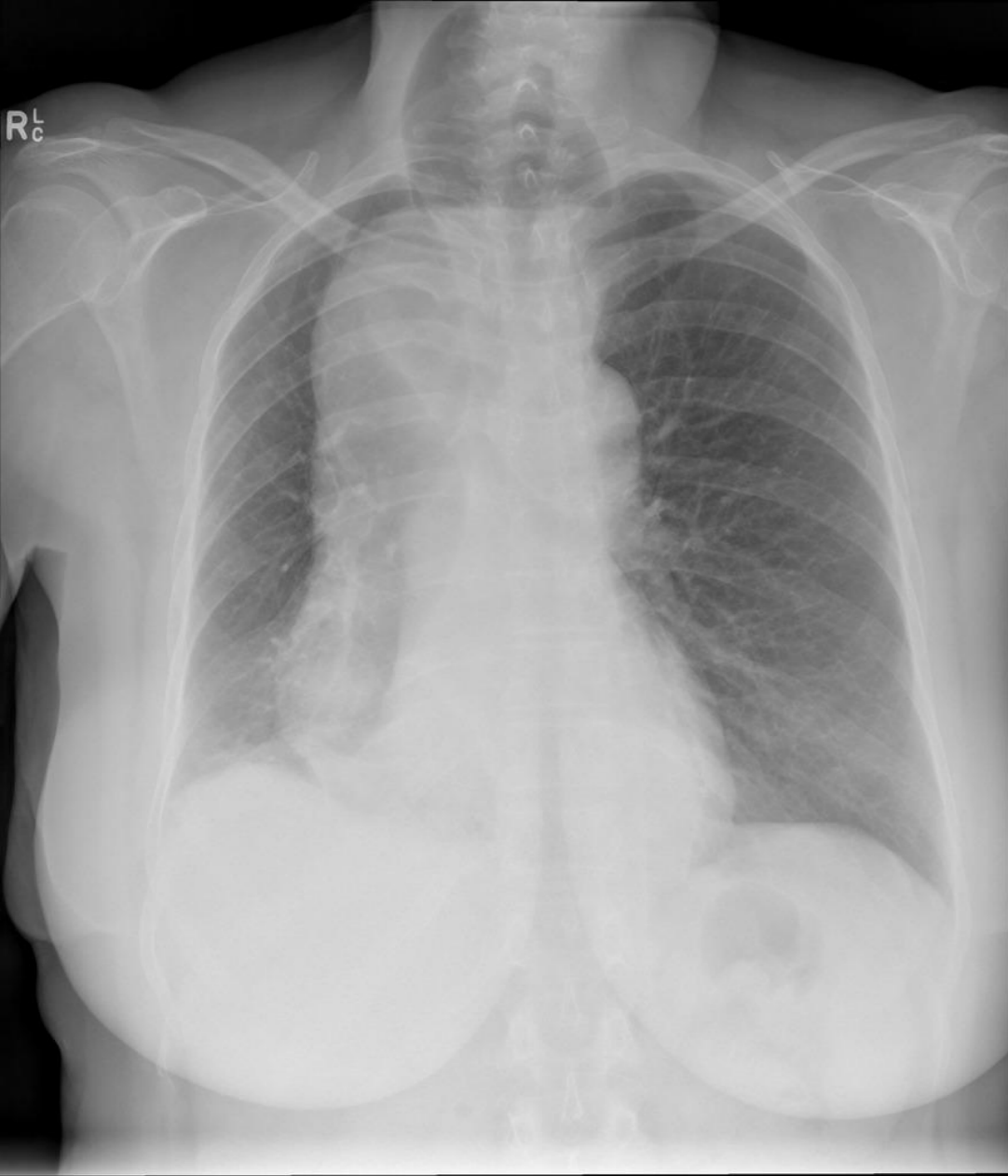


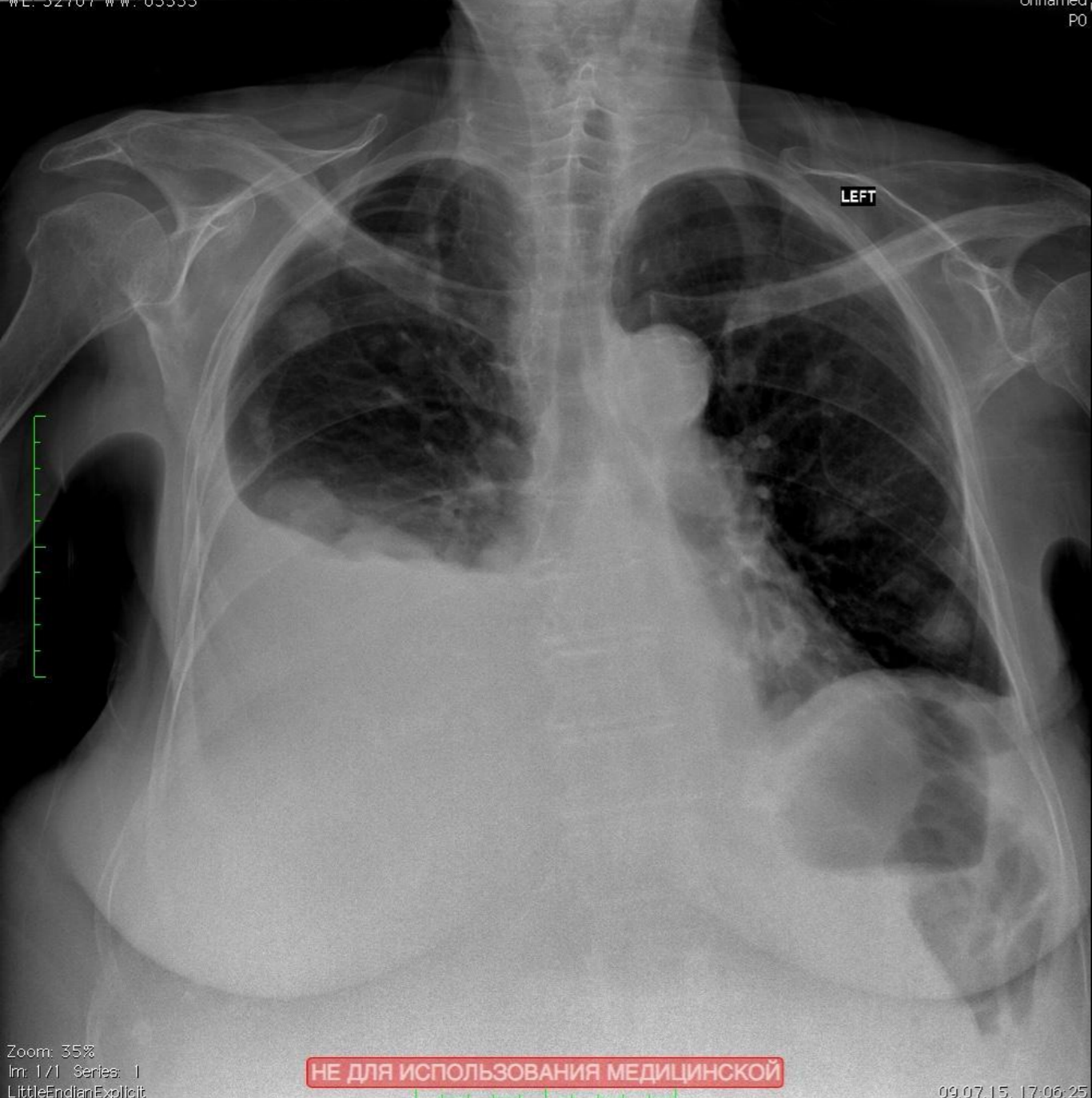






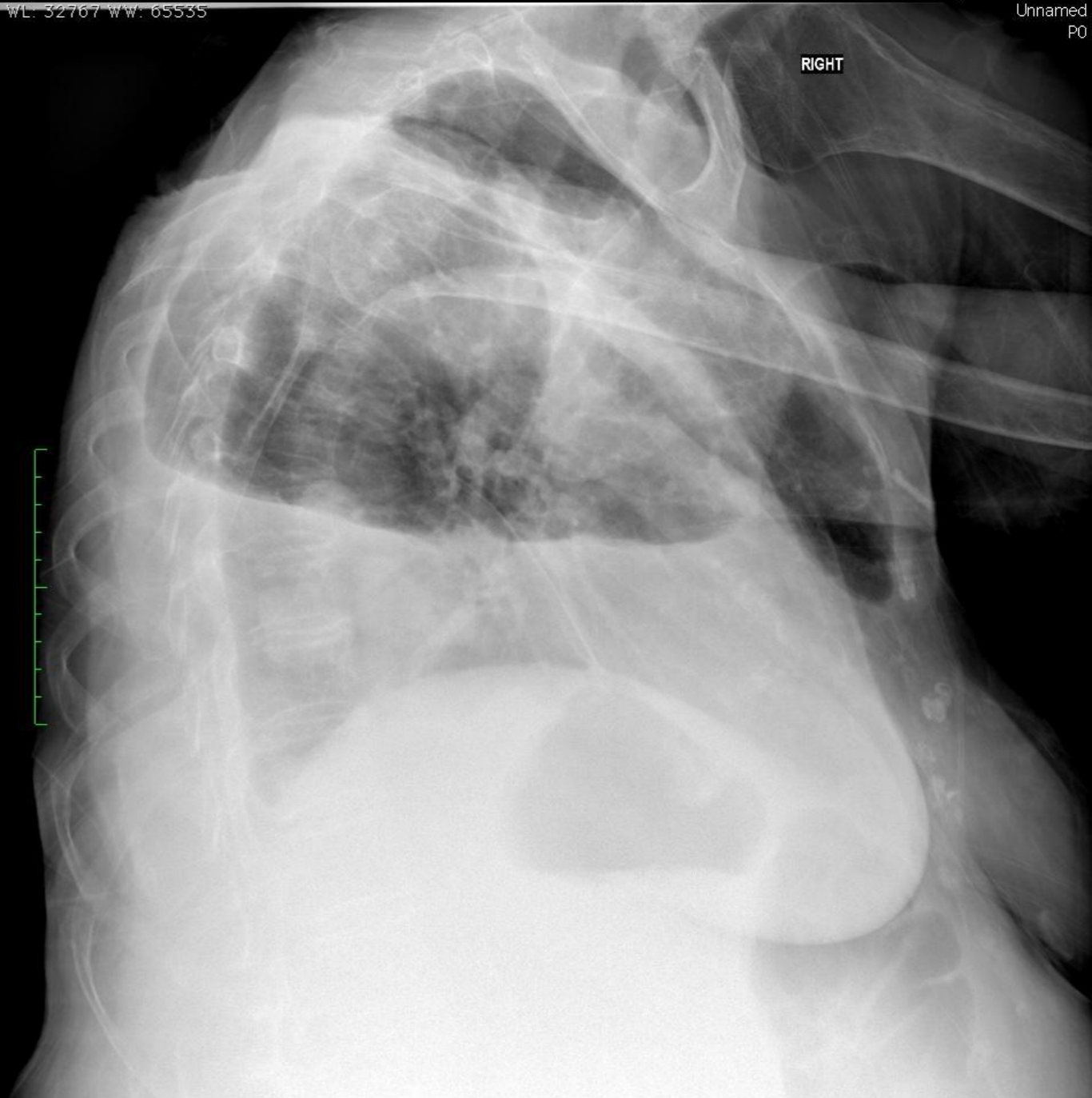






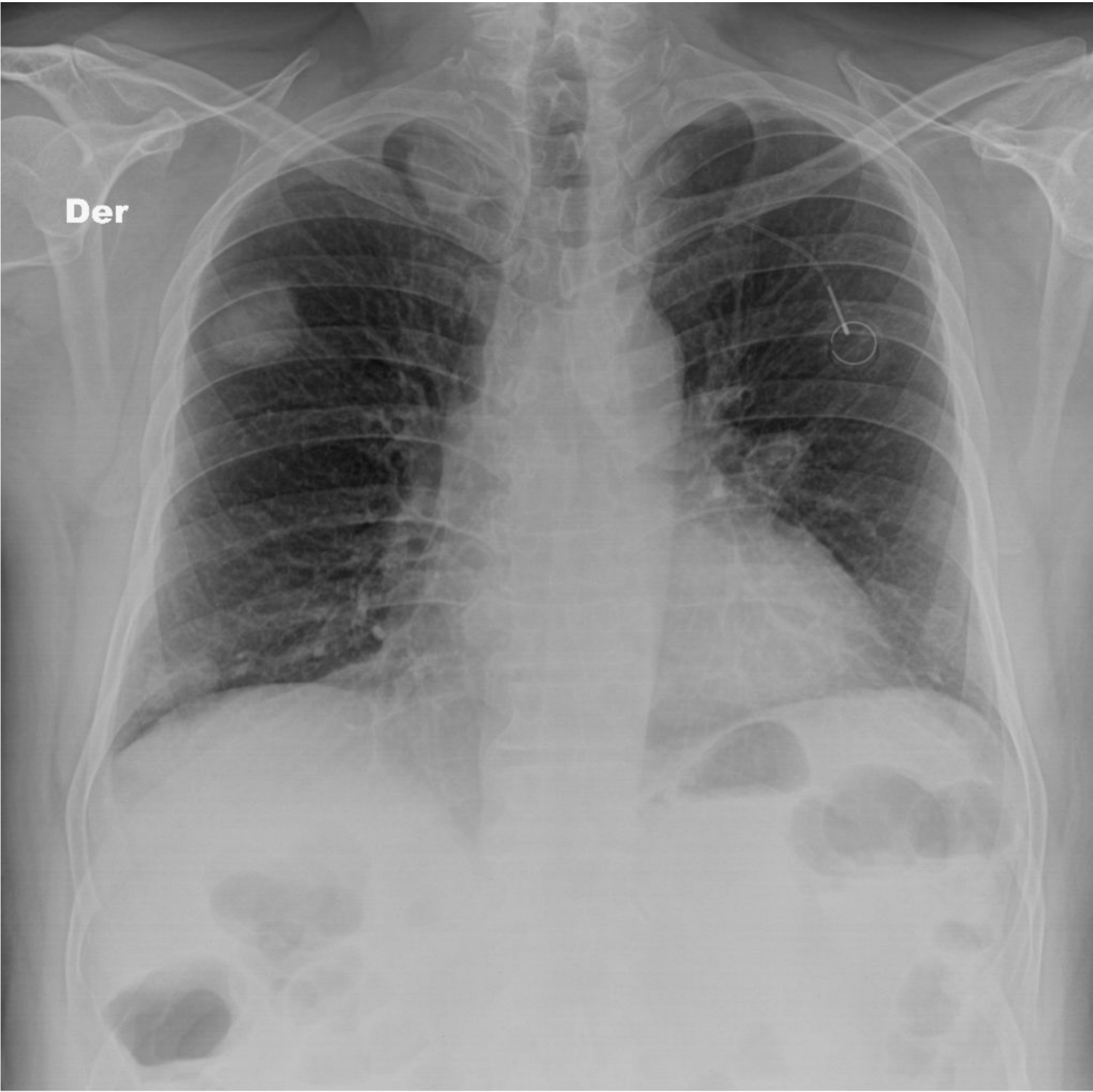
LEFT

НЕ ДЛЯ ИСПОЛЬЗОВАНИЯ МЕДИЦИНСКОЙ

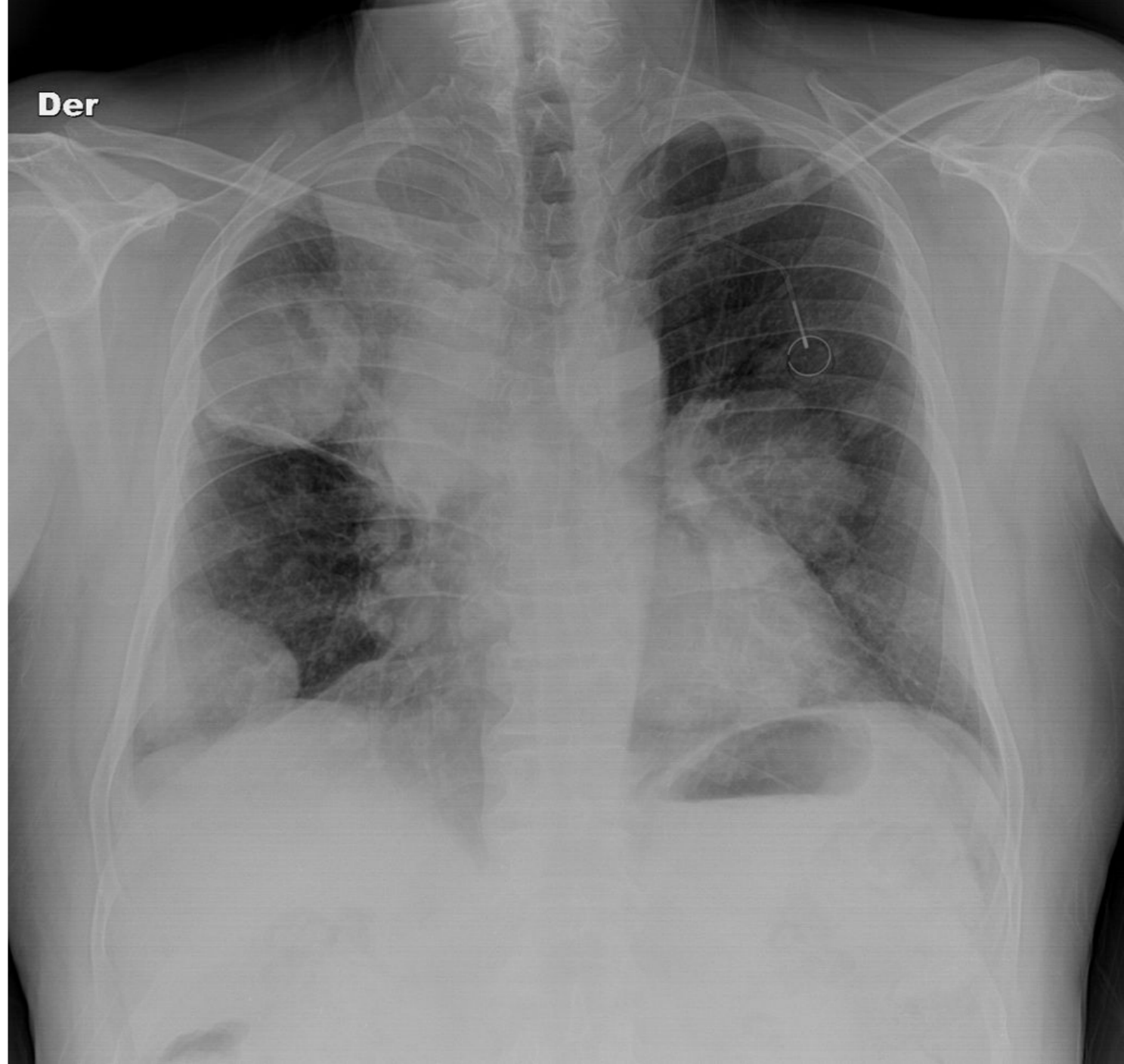
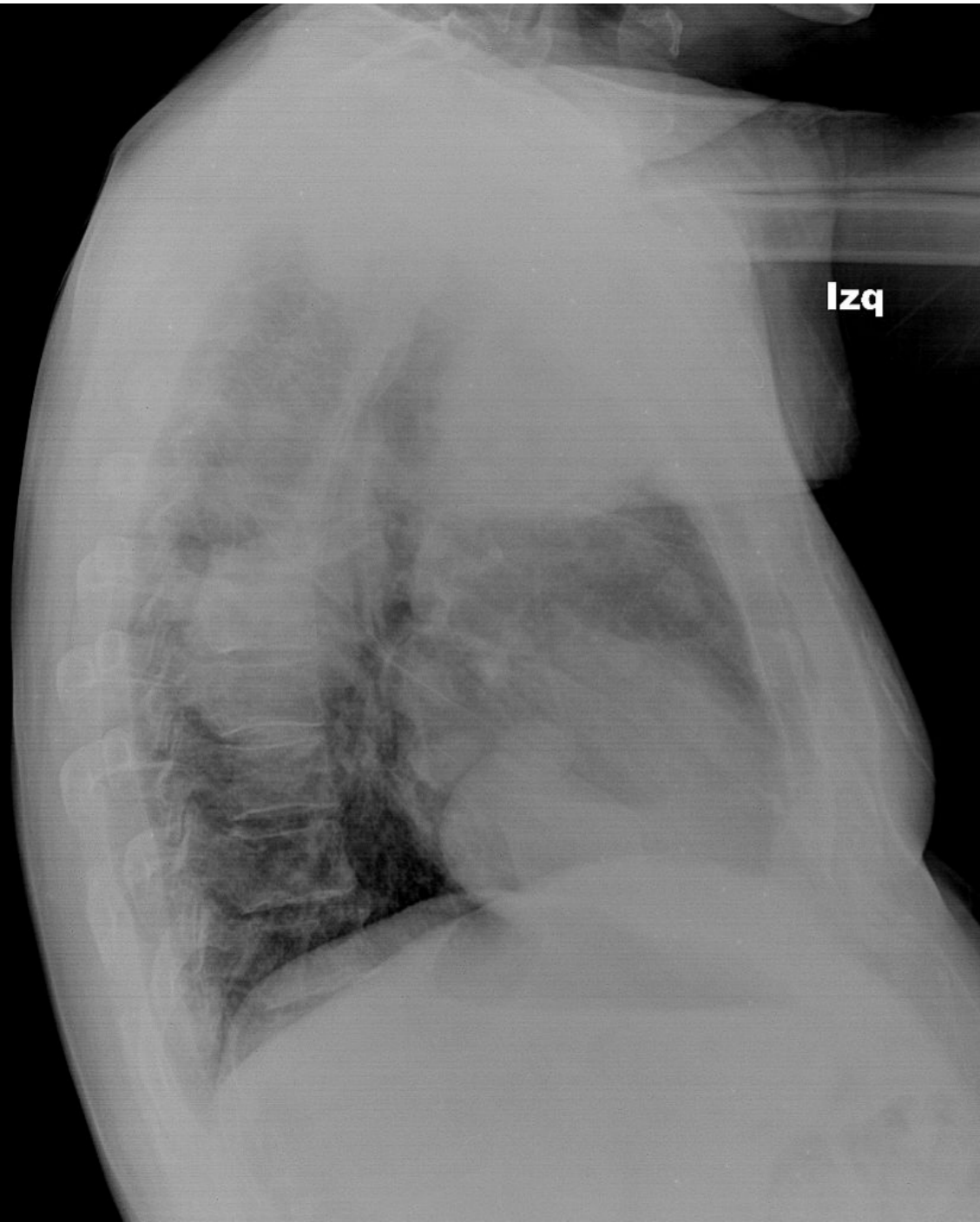


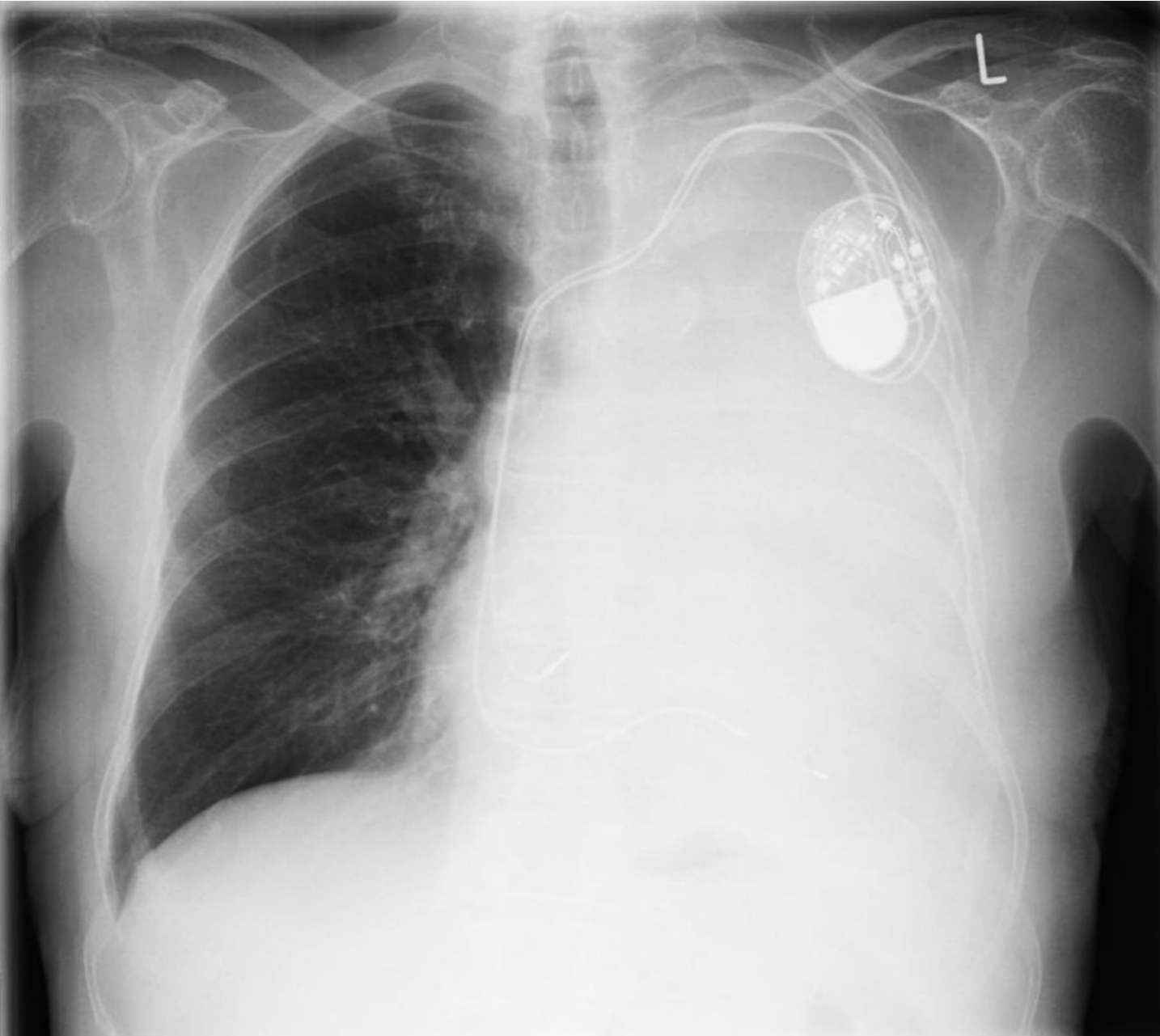
RIGHT

НЕ ДЛЯ ИСПОЛЬЗОВАНИЯ МЕДИЦИНСКОЙ

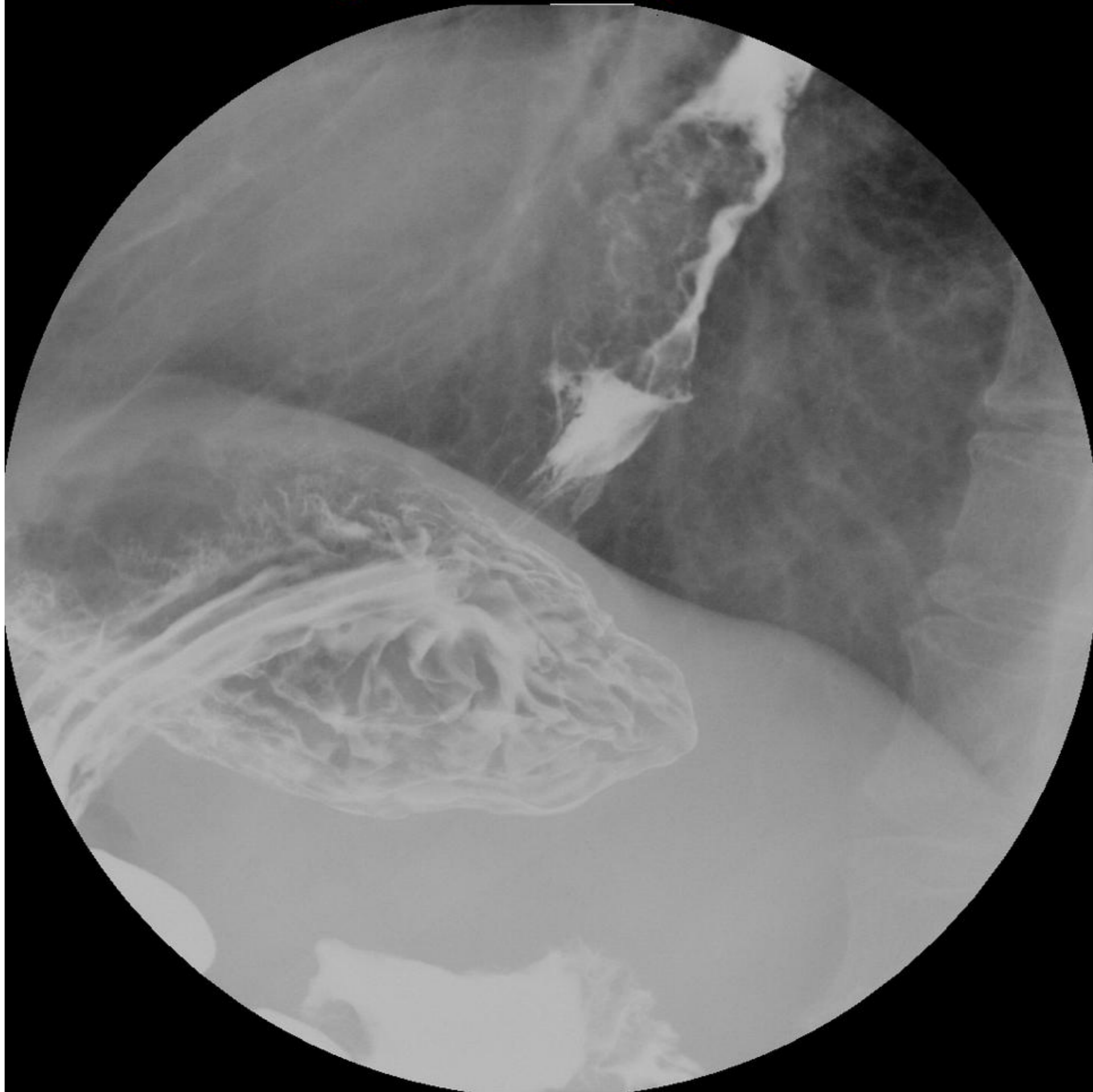


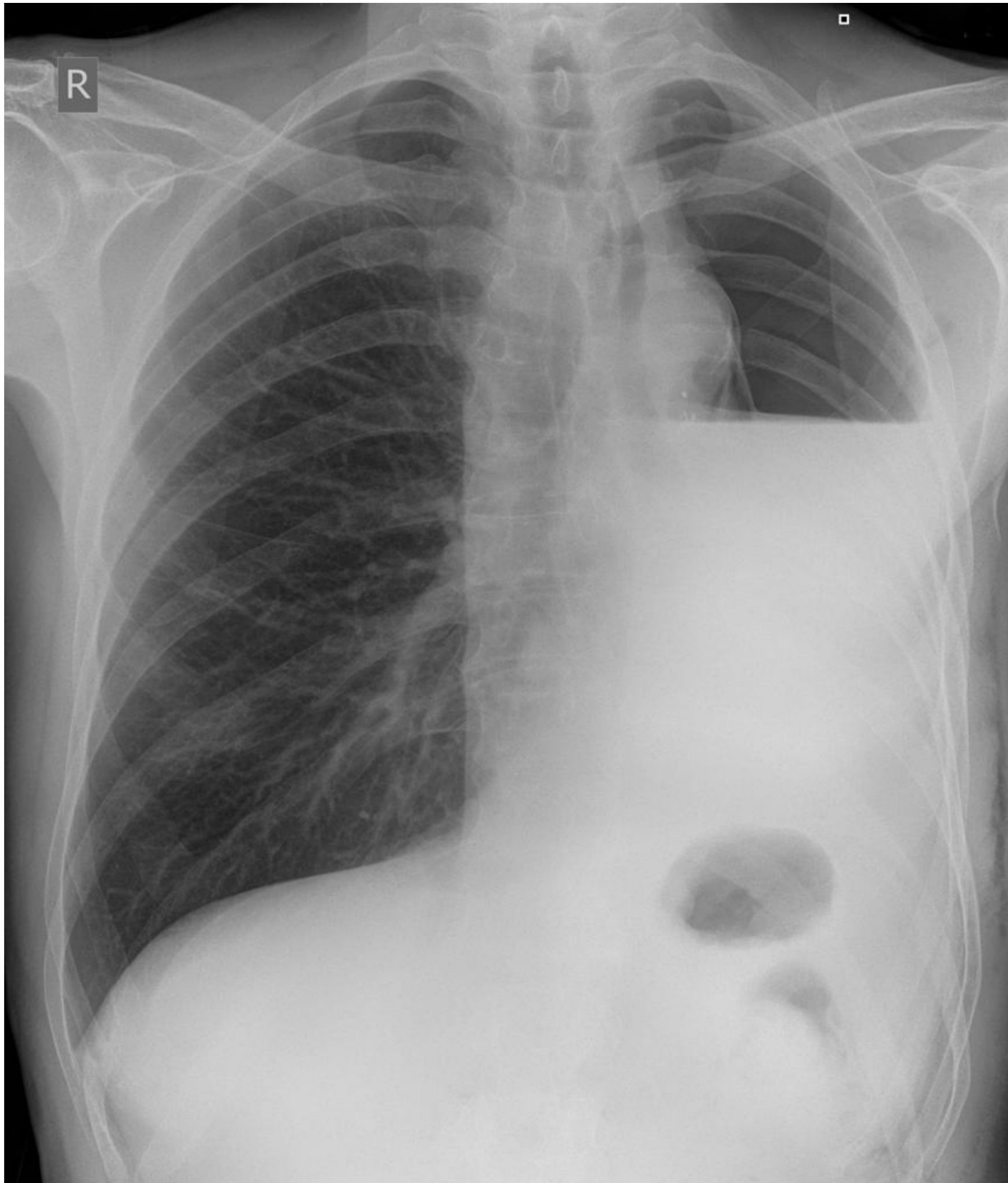
Der



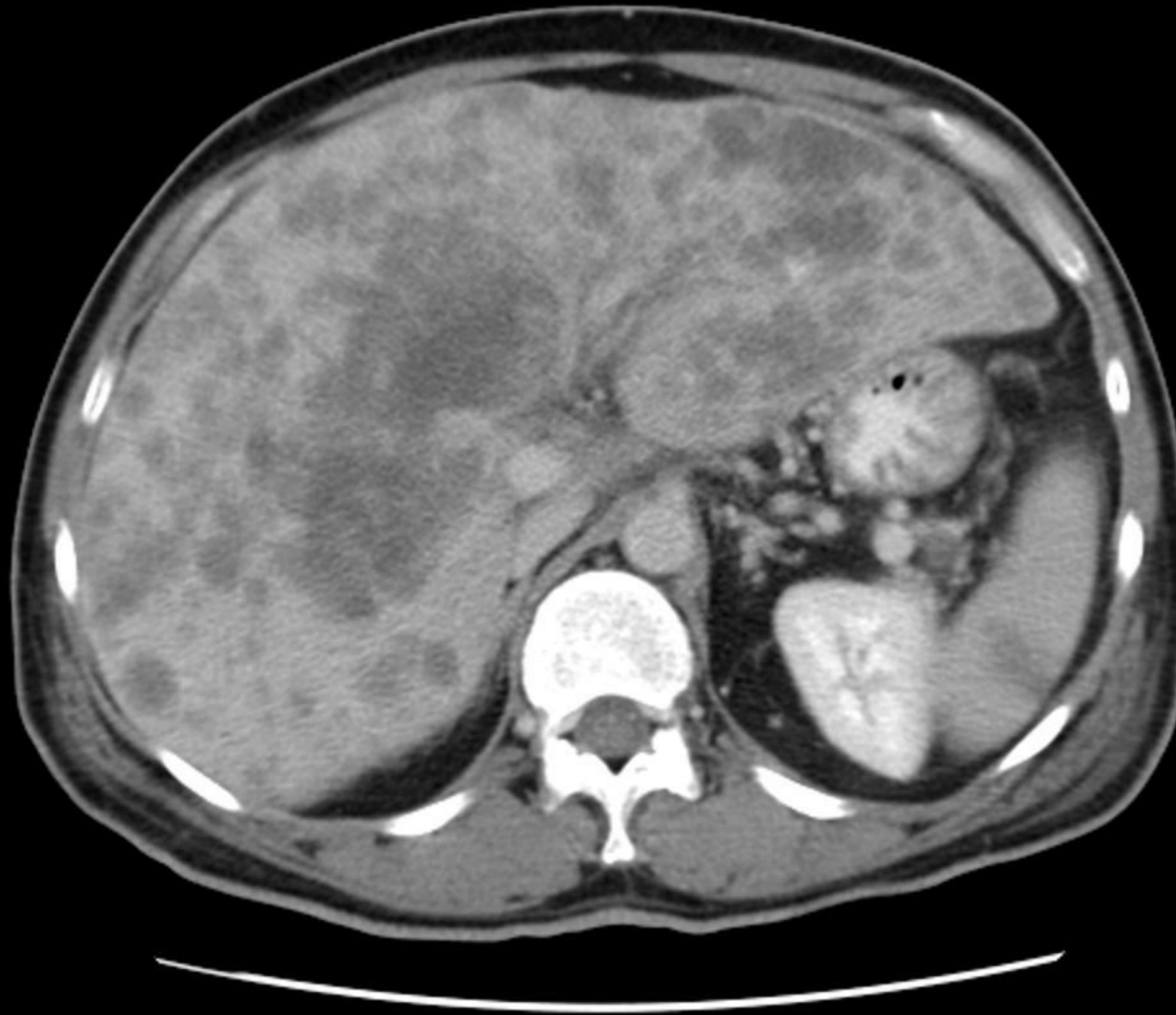


Warning: Not for diagnostic use

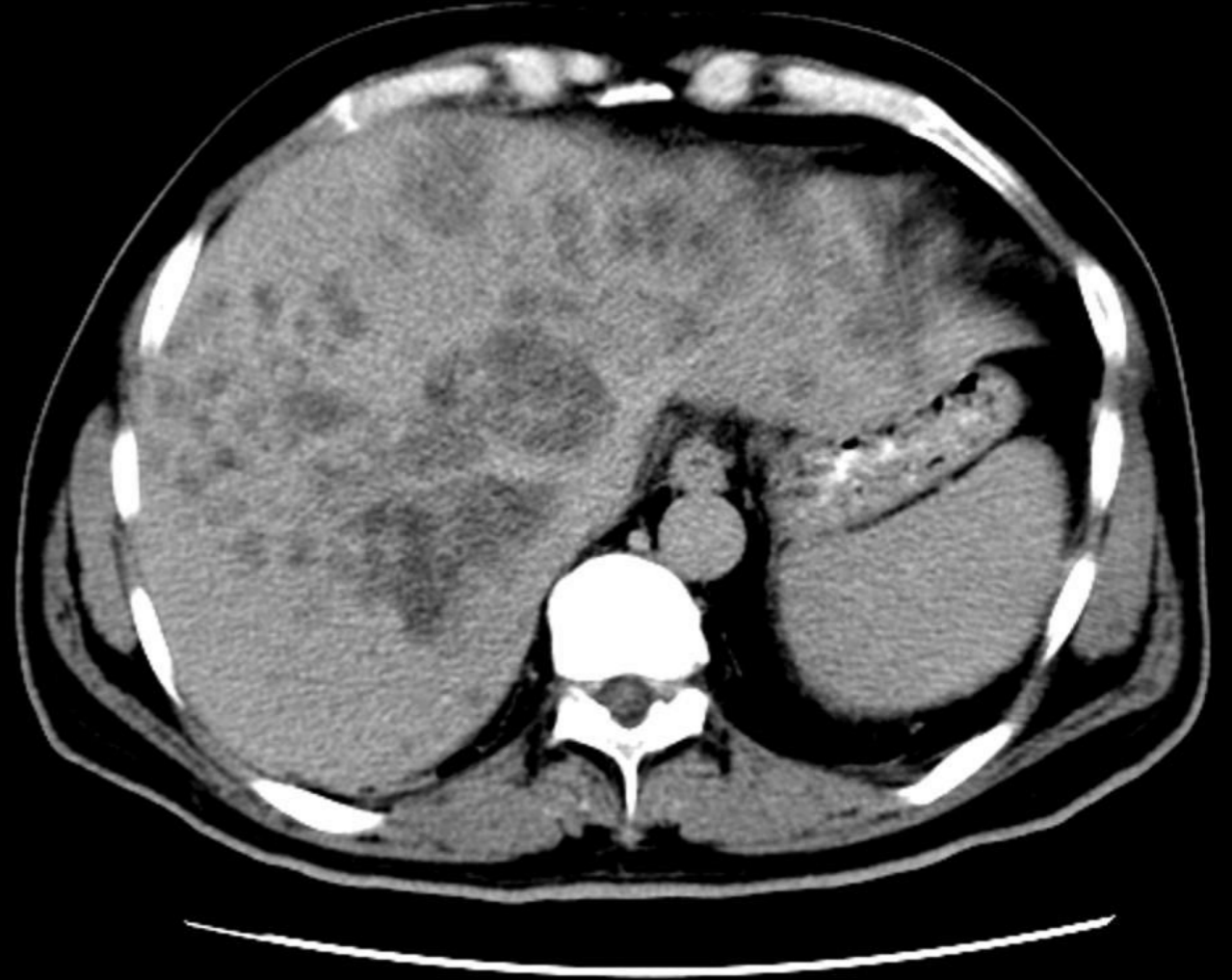


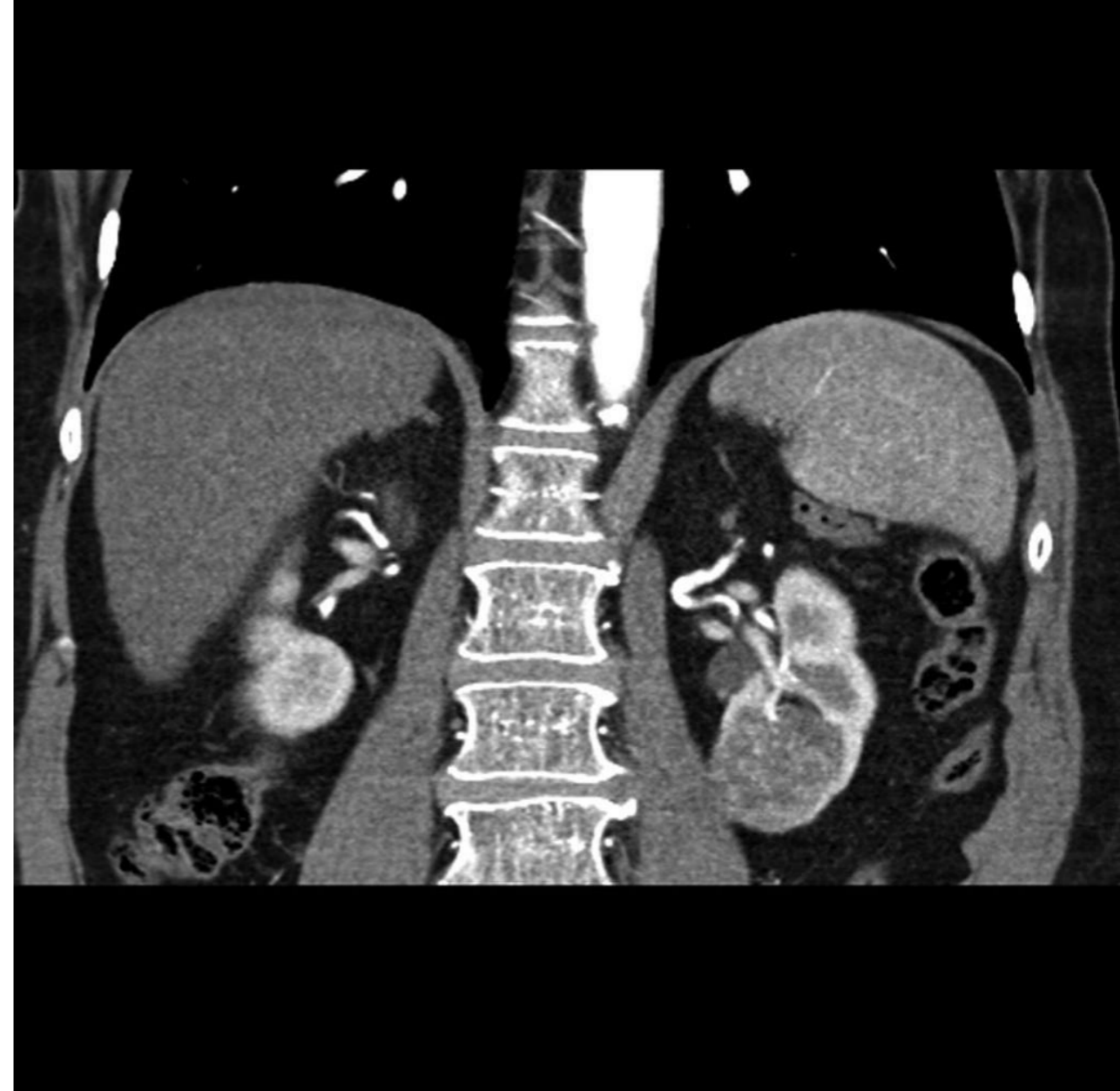


Warning: Not for diagnostic use



Warning: Not for diagnostic use





20-FEB-2007
IMAGE 17



R

SCAN 17
TI 3.0 5
mA 70
kV 130
SL 10.0
TP -3

GT 0 Zelva

W 54
C 43

