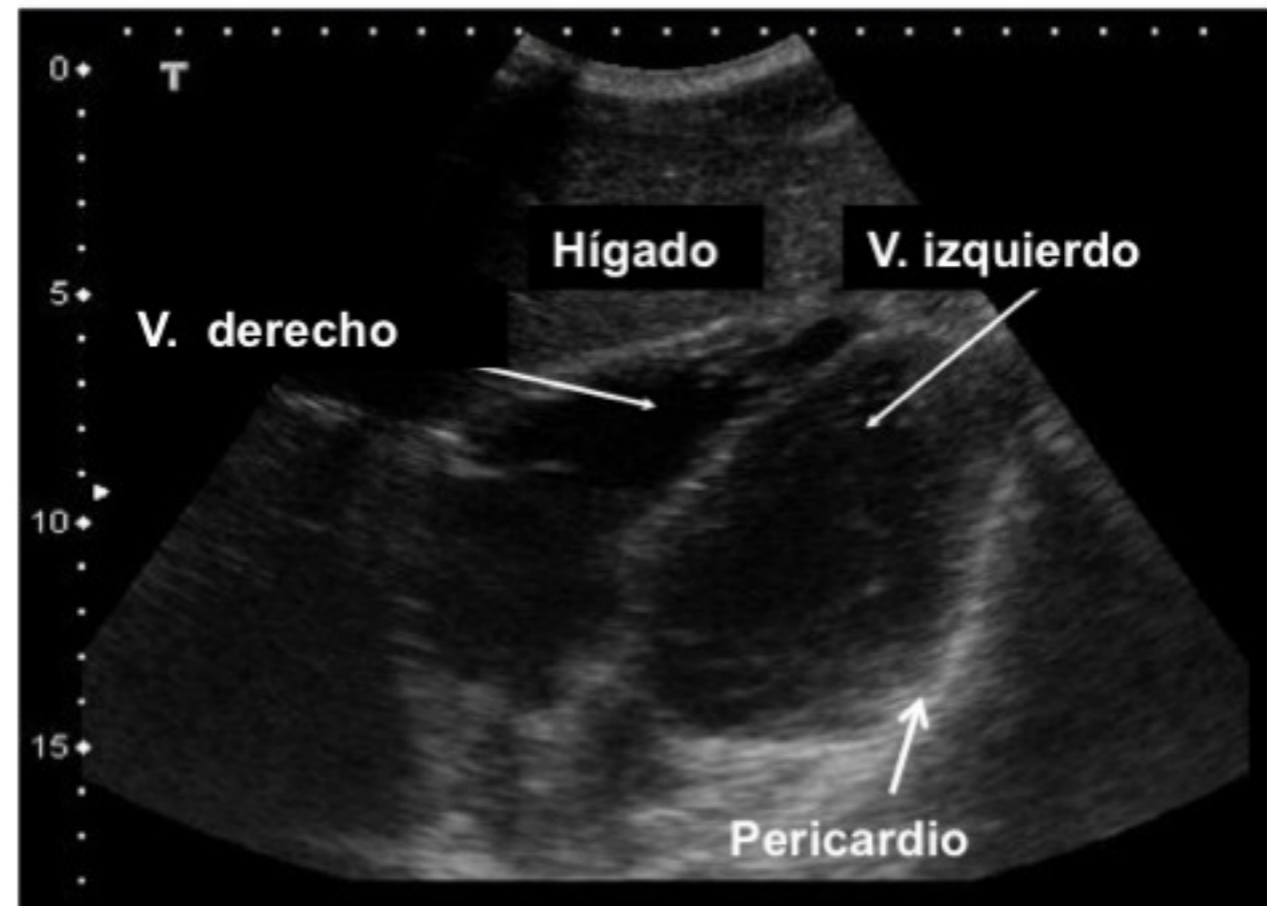
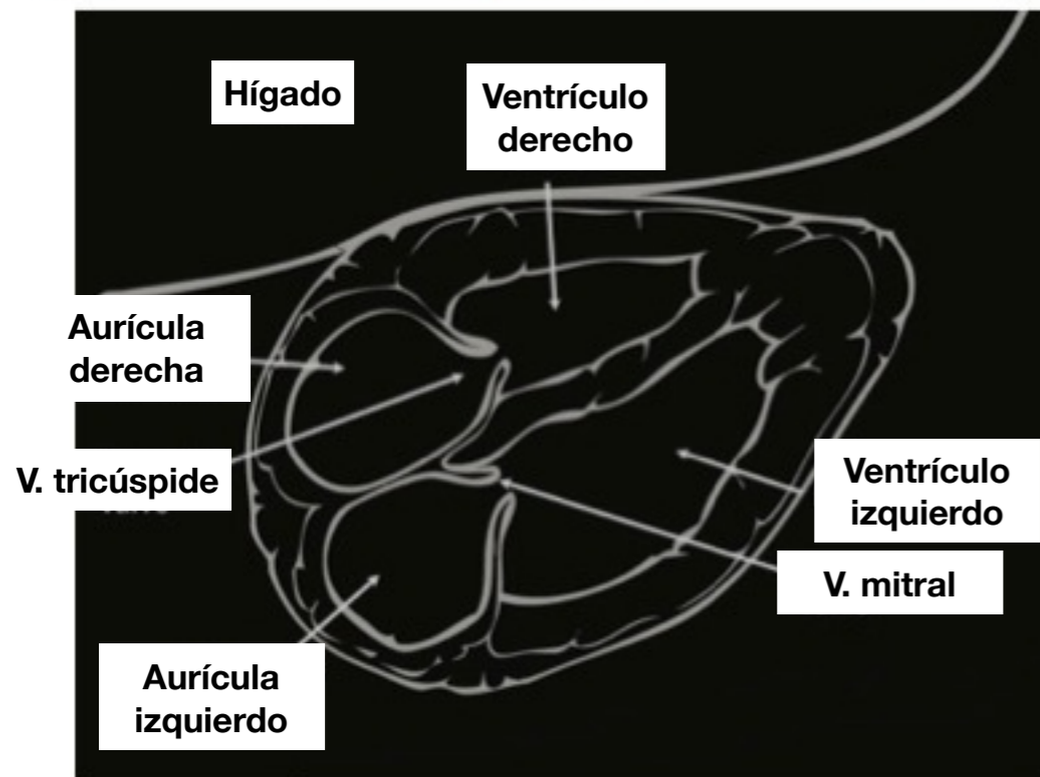


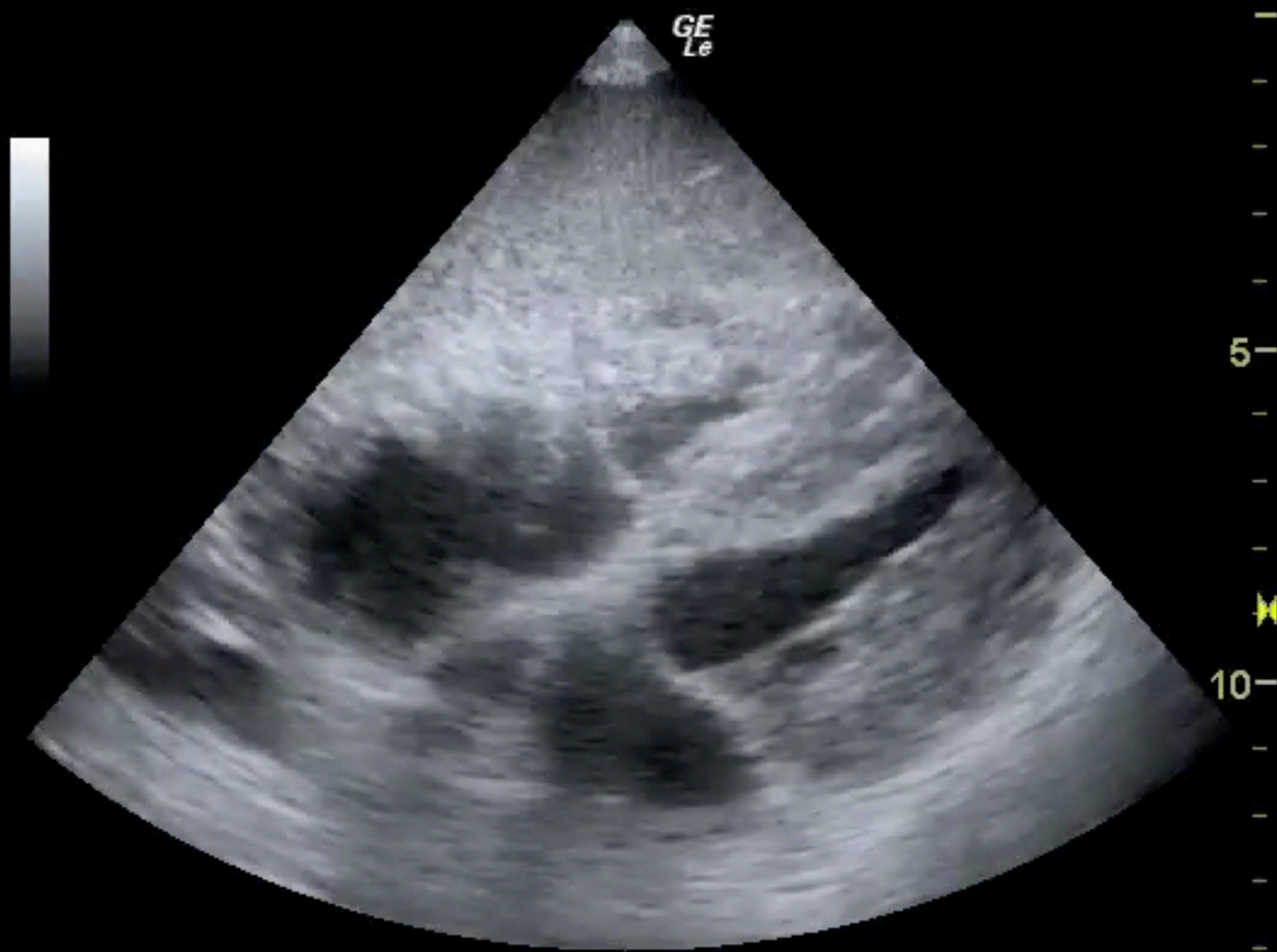
# Ecocardiografía clínica

---

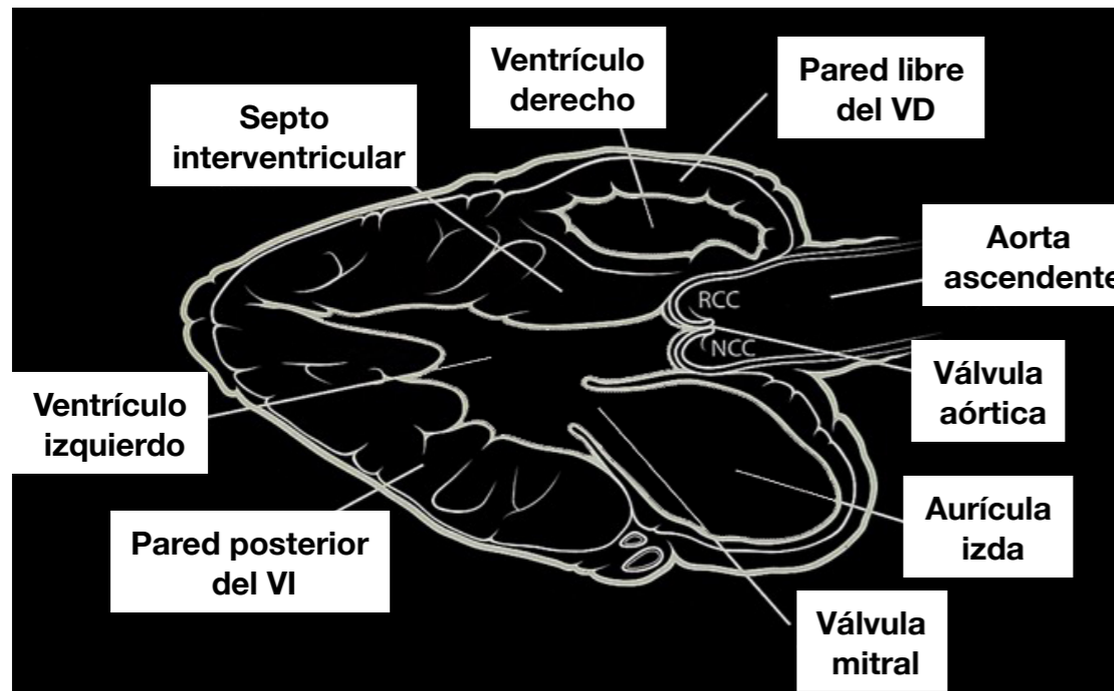
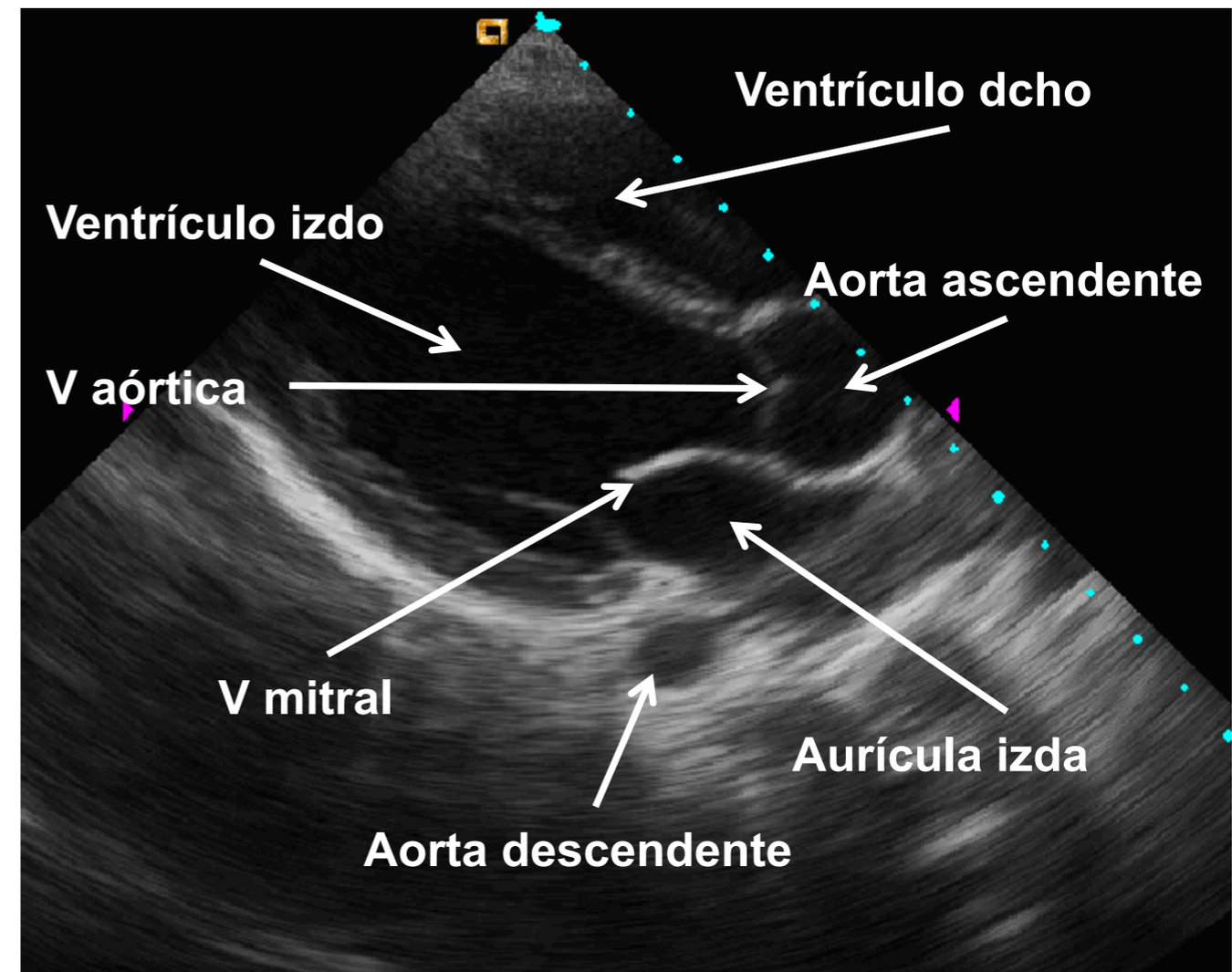


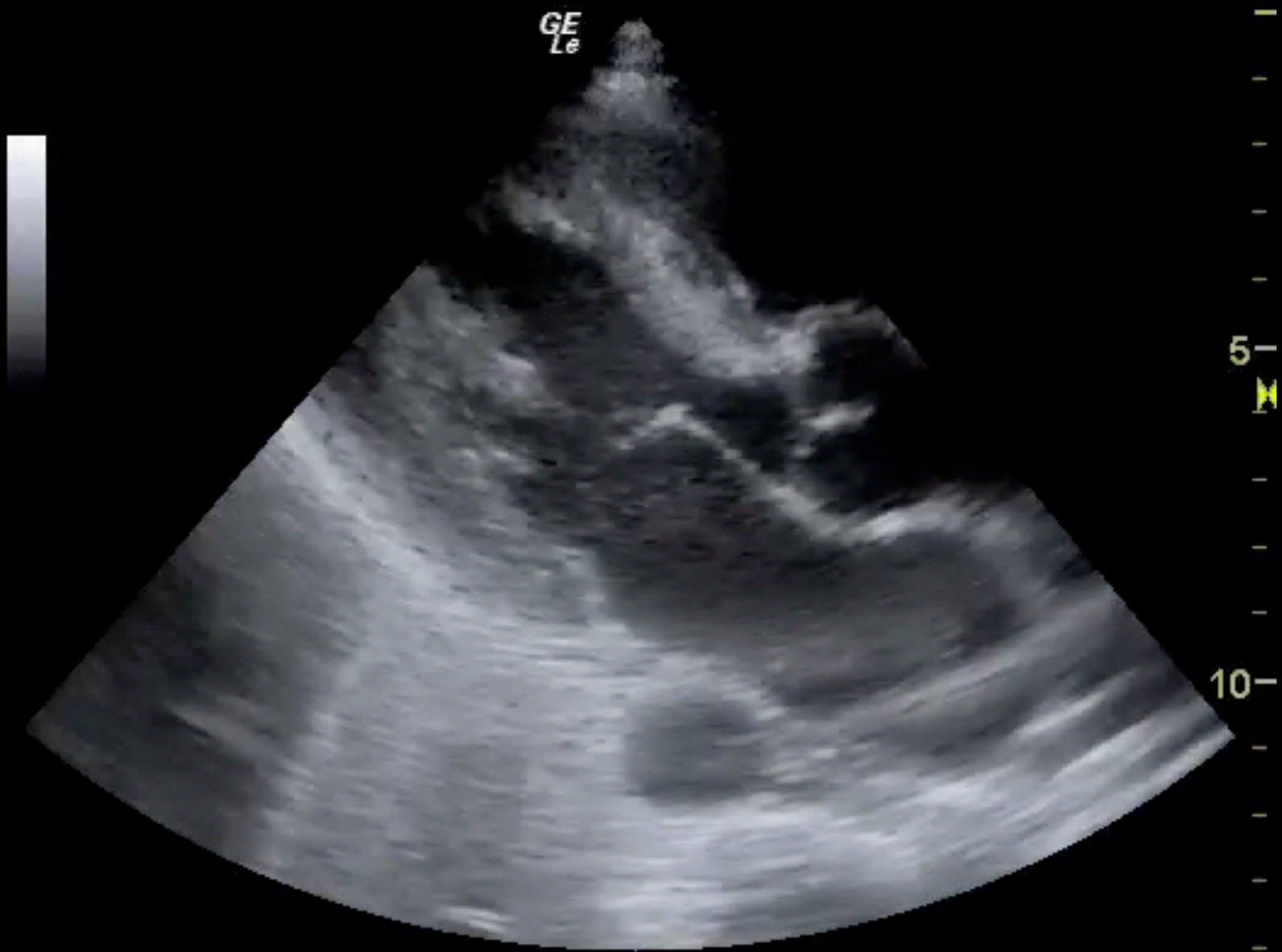
# Plano subxifoideo



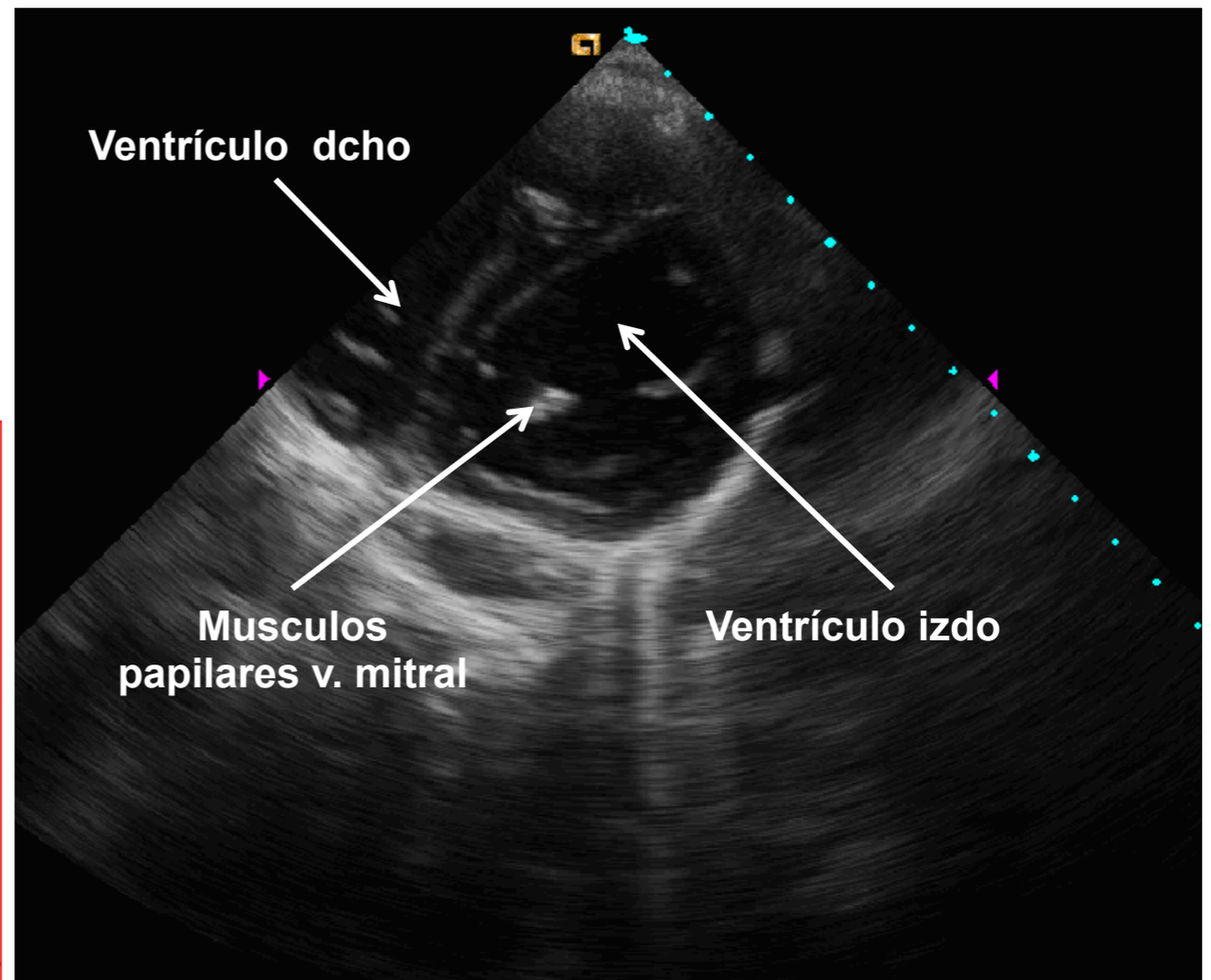
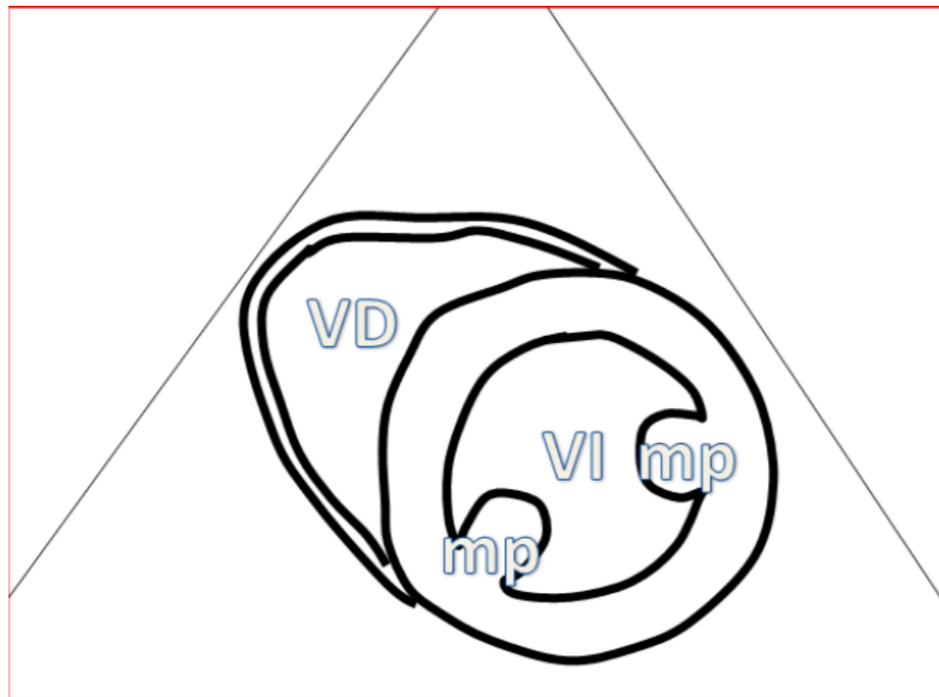


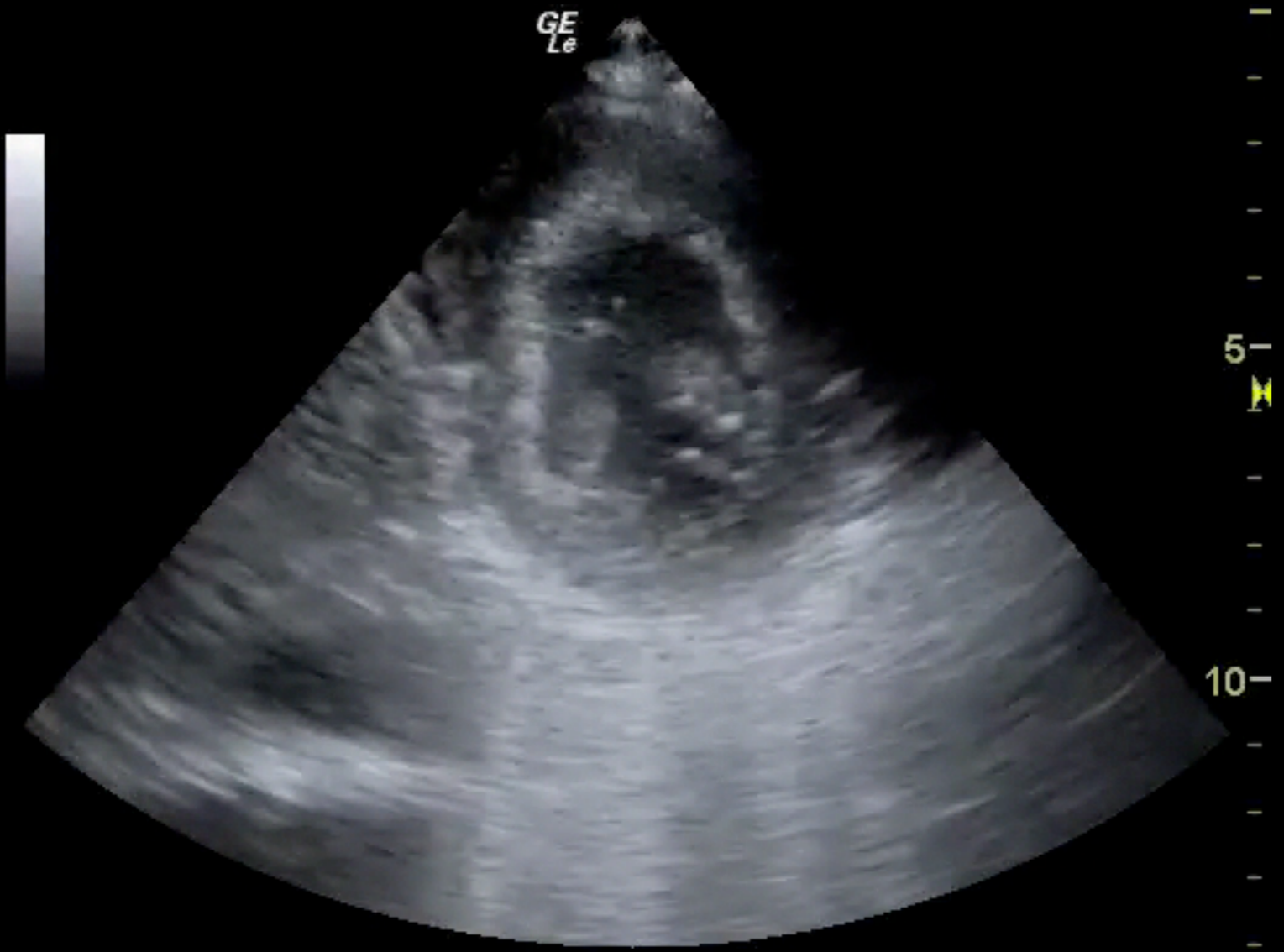
# Plano paraesternal largo



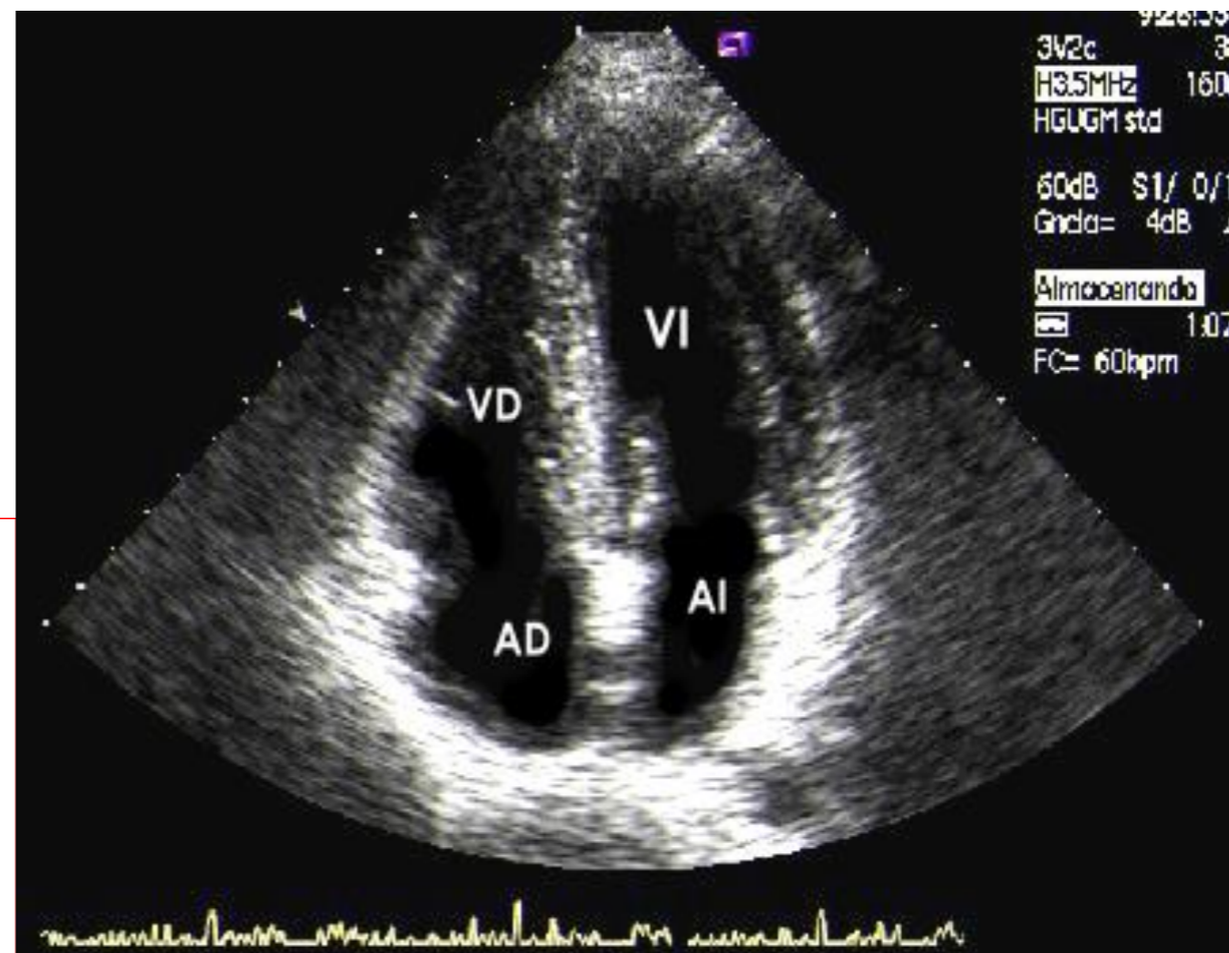
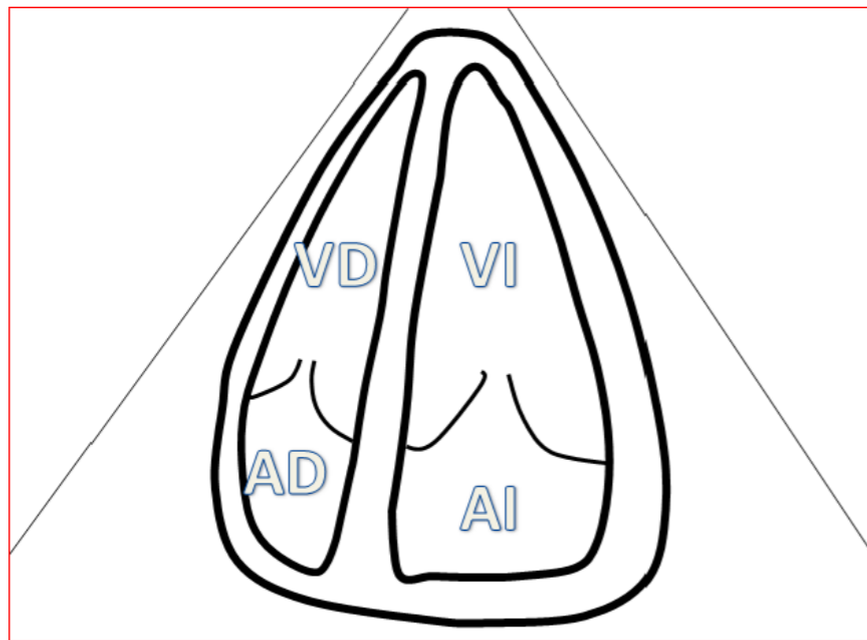


# Plano paraesternal corto



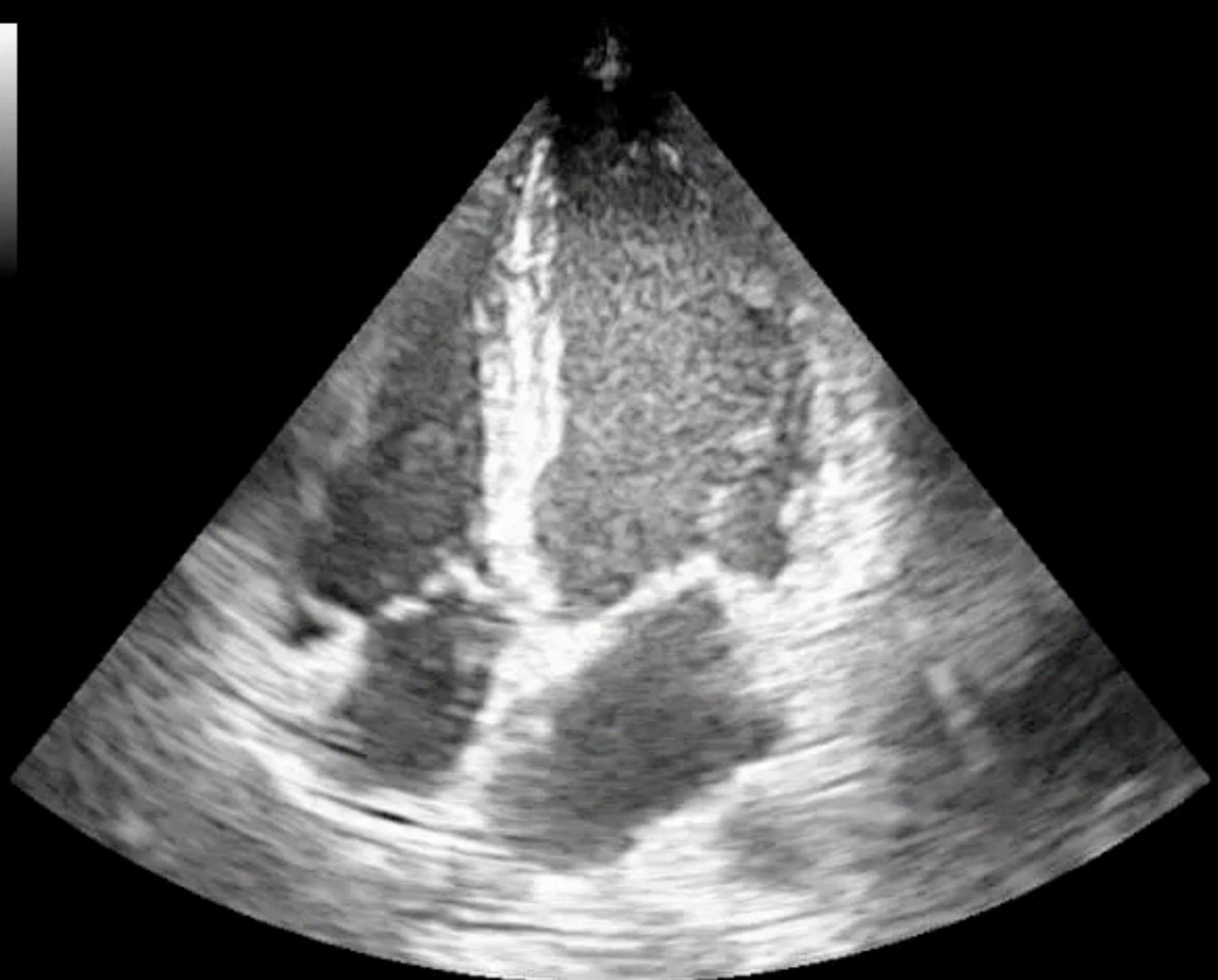


# Plano apical 4 cámaras



B	F	P	G	49%
TEI	P	17 cm	XV	C
	PRC	8-2-A	PRS	P
	PST	2		

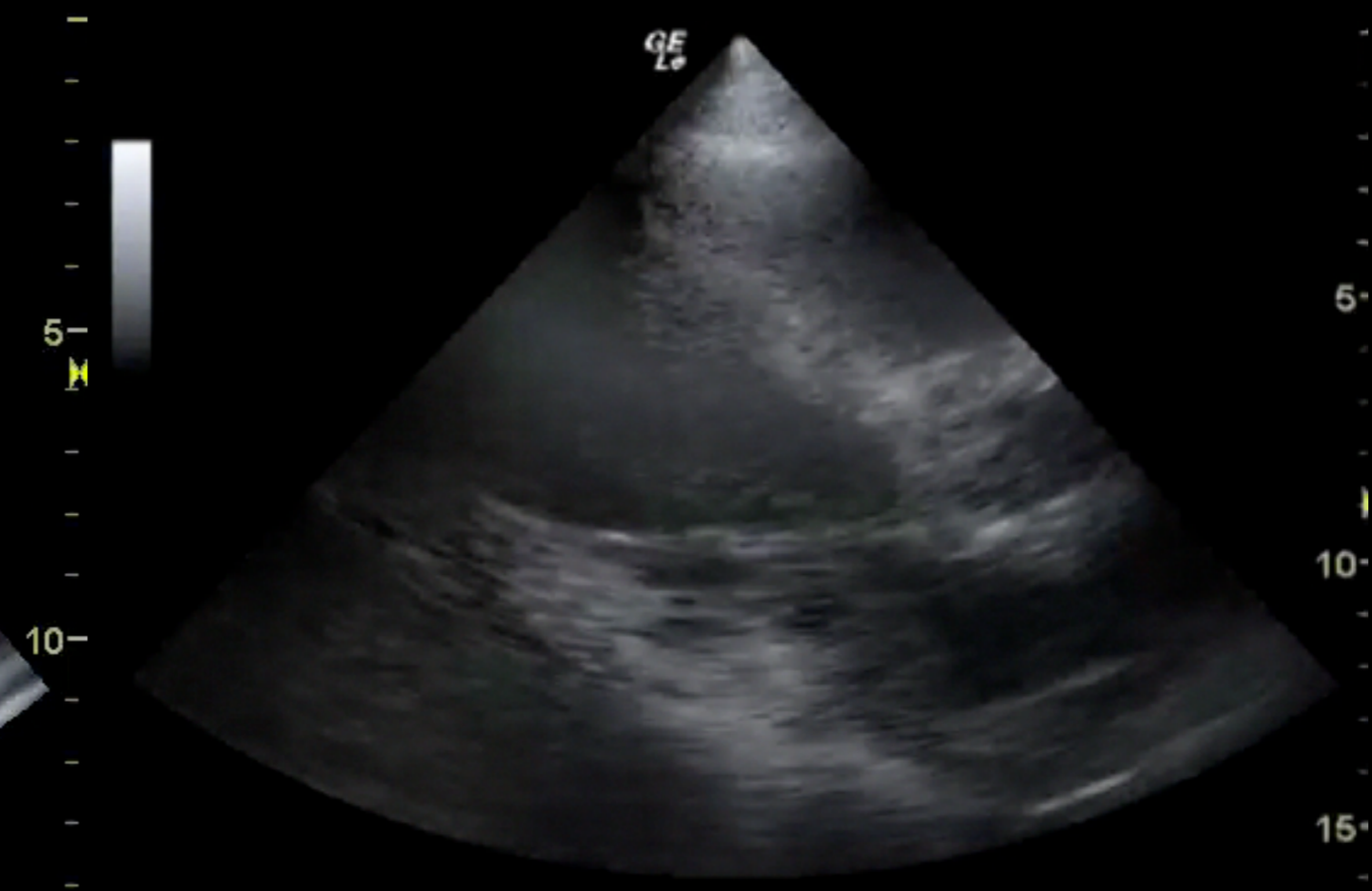
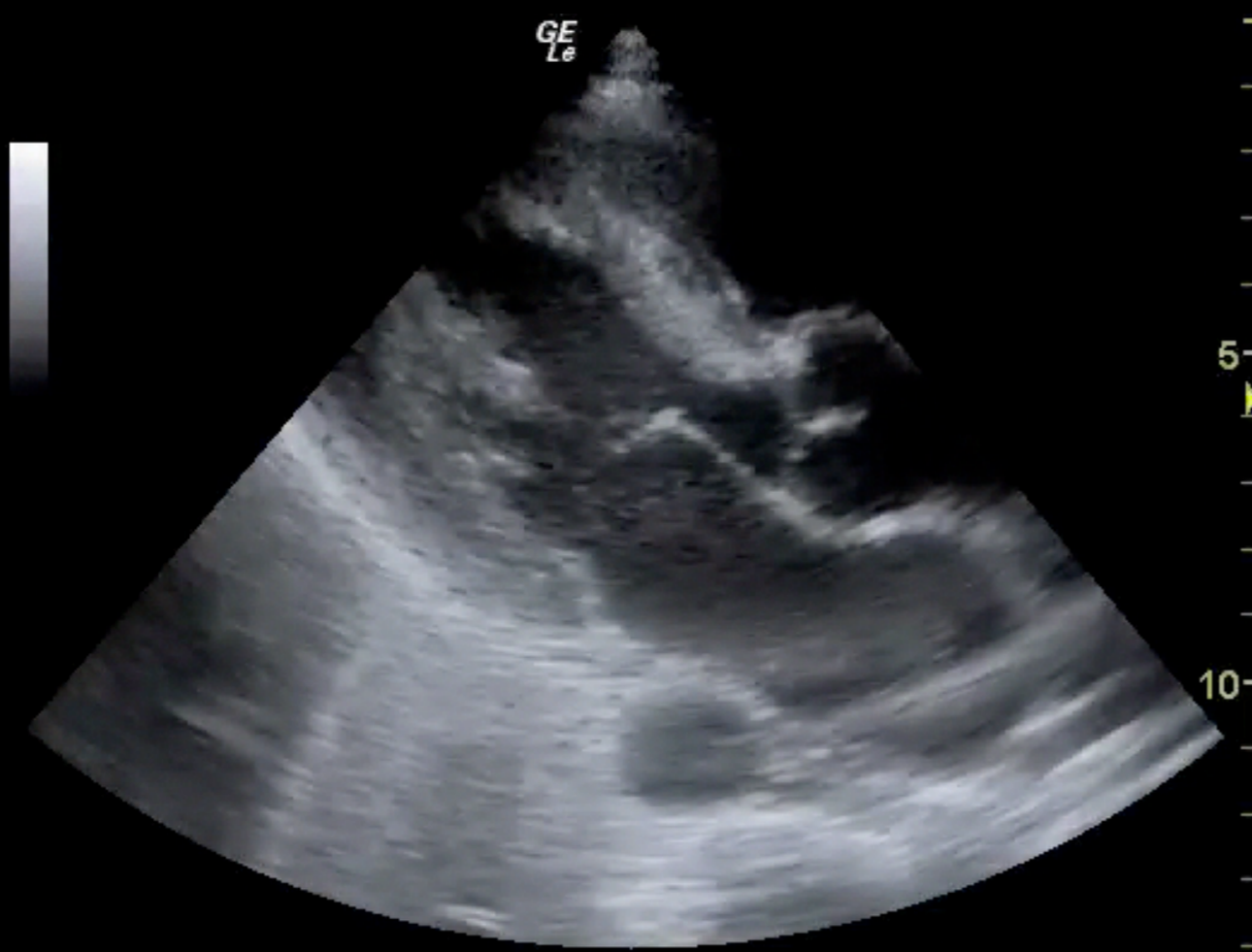
CARDIO PA240

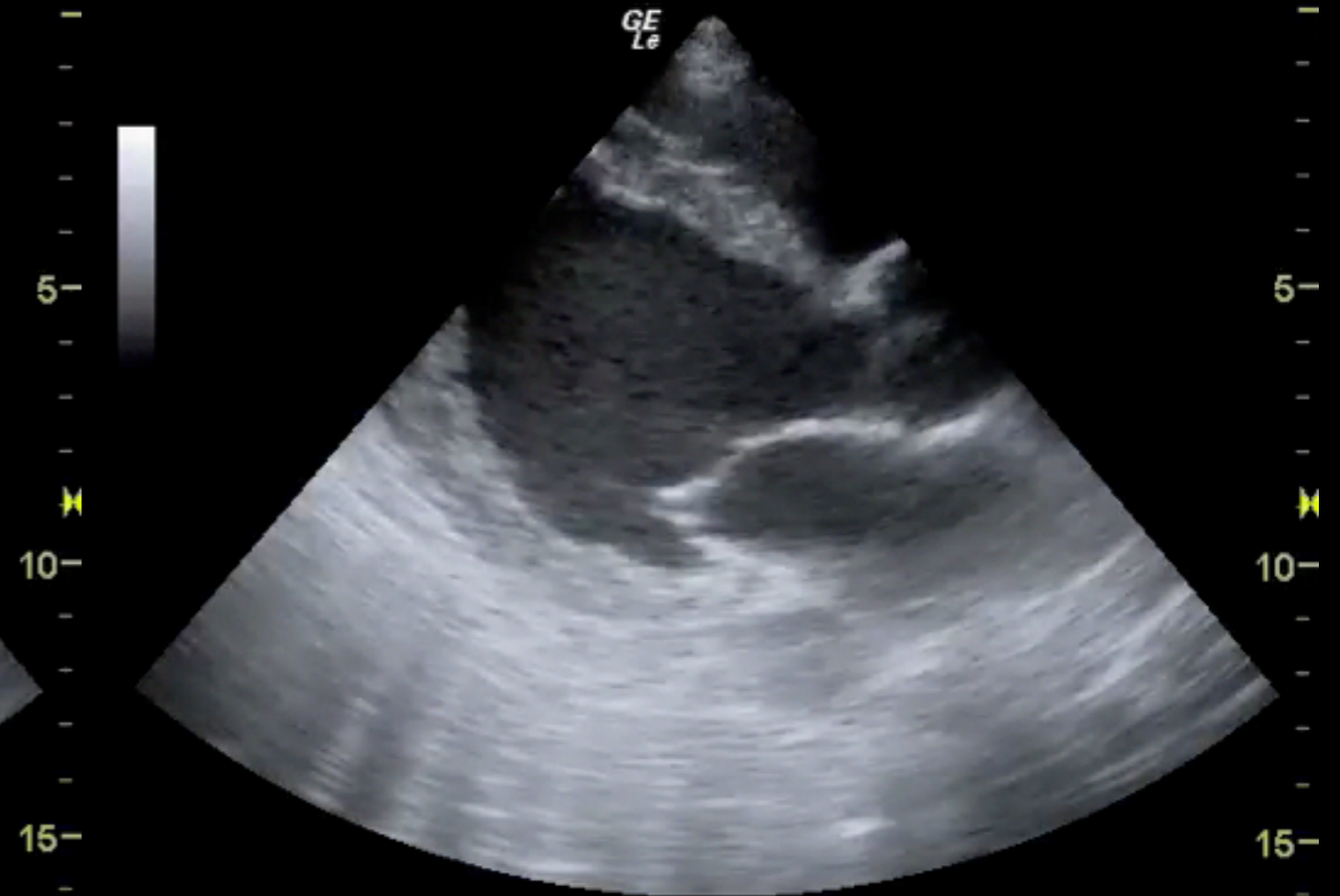
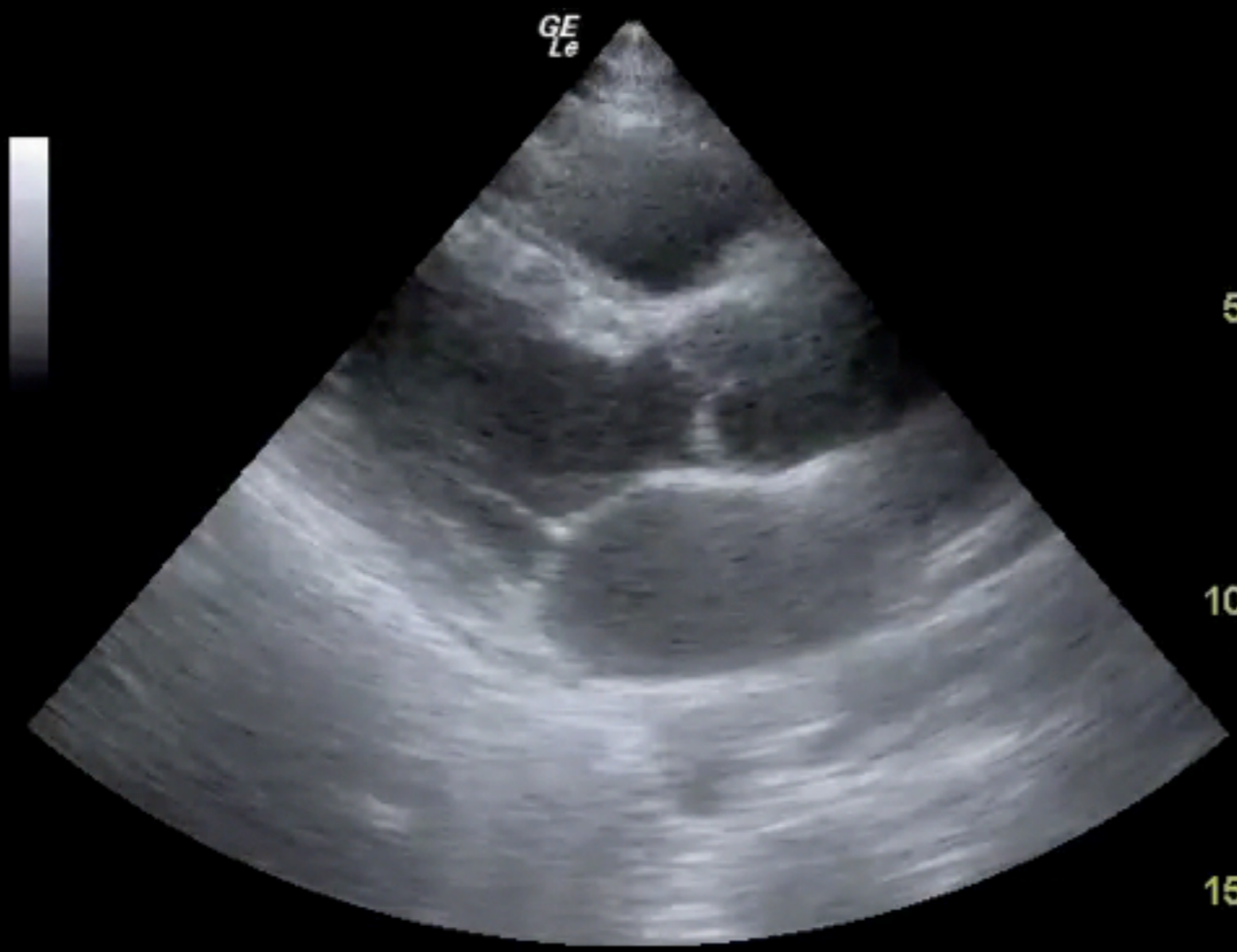


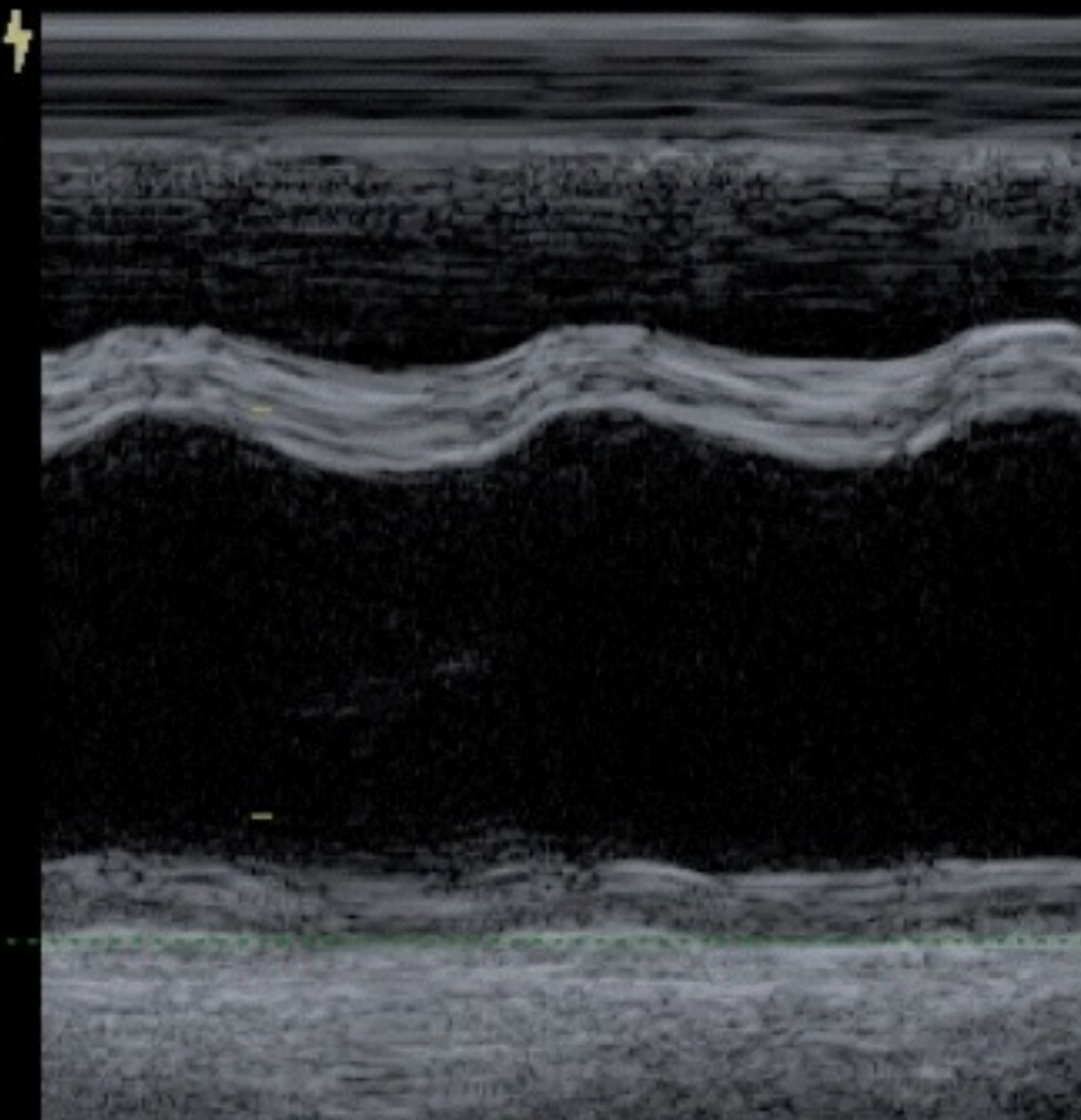
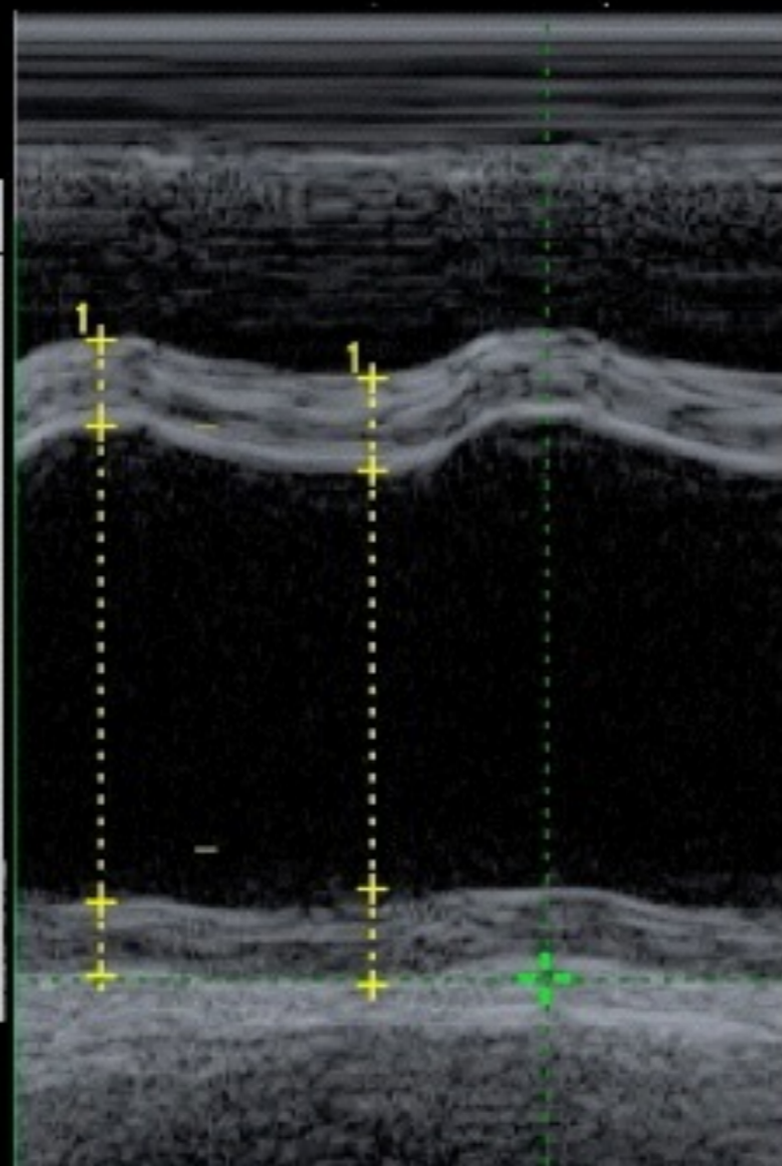
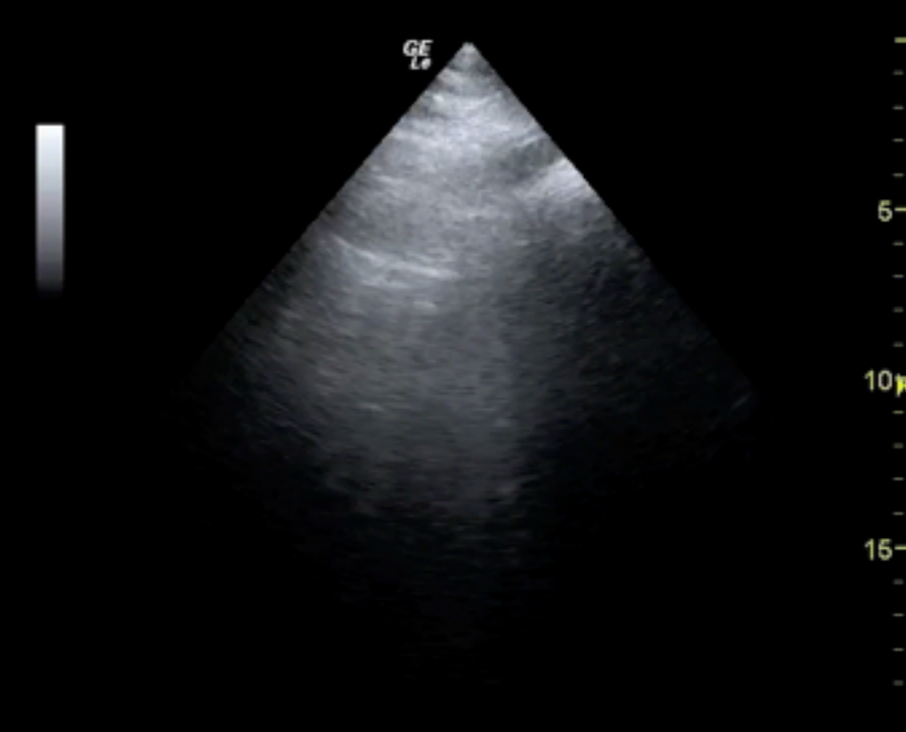
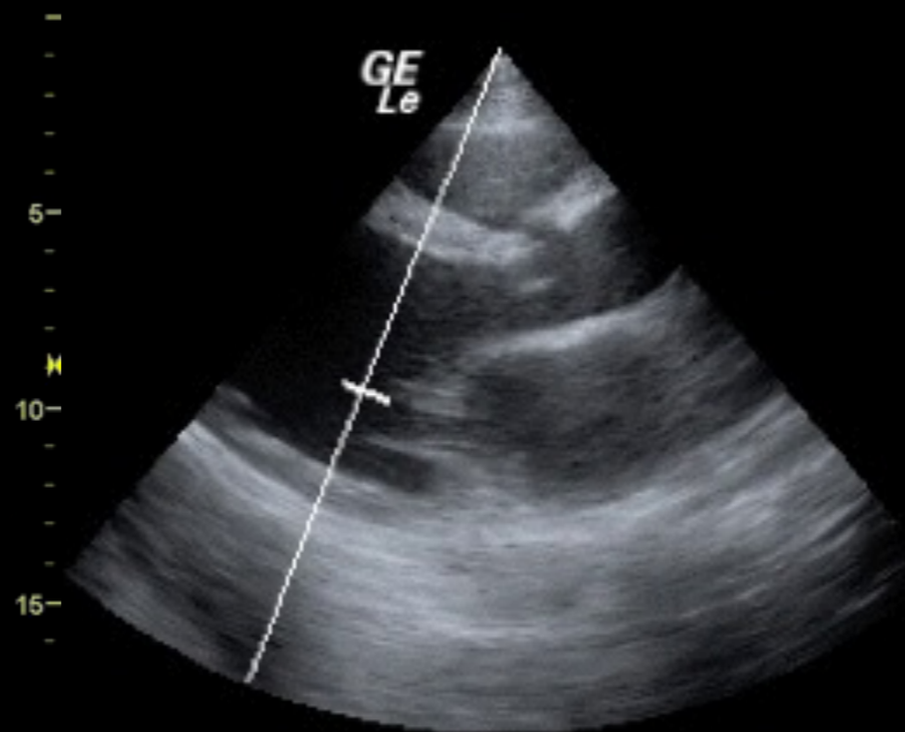
# Estimación de la fracción de eyección

---









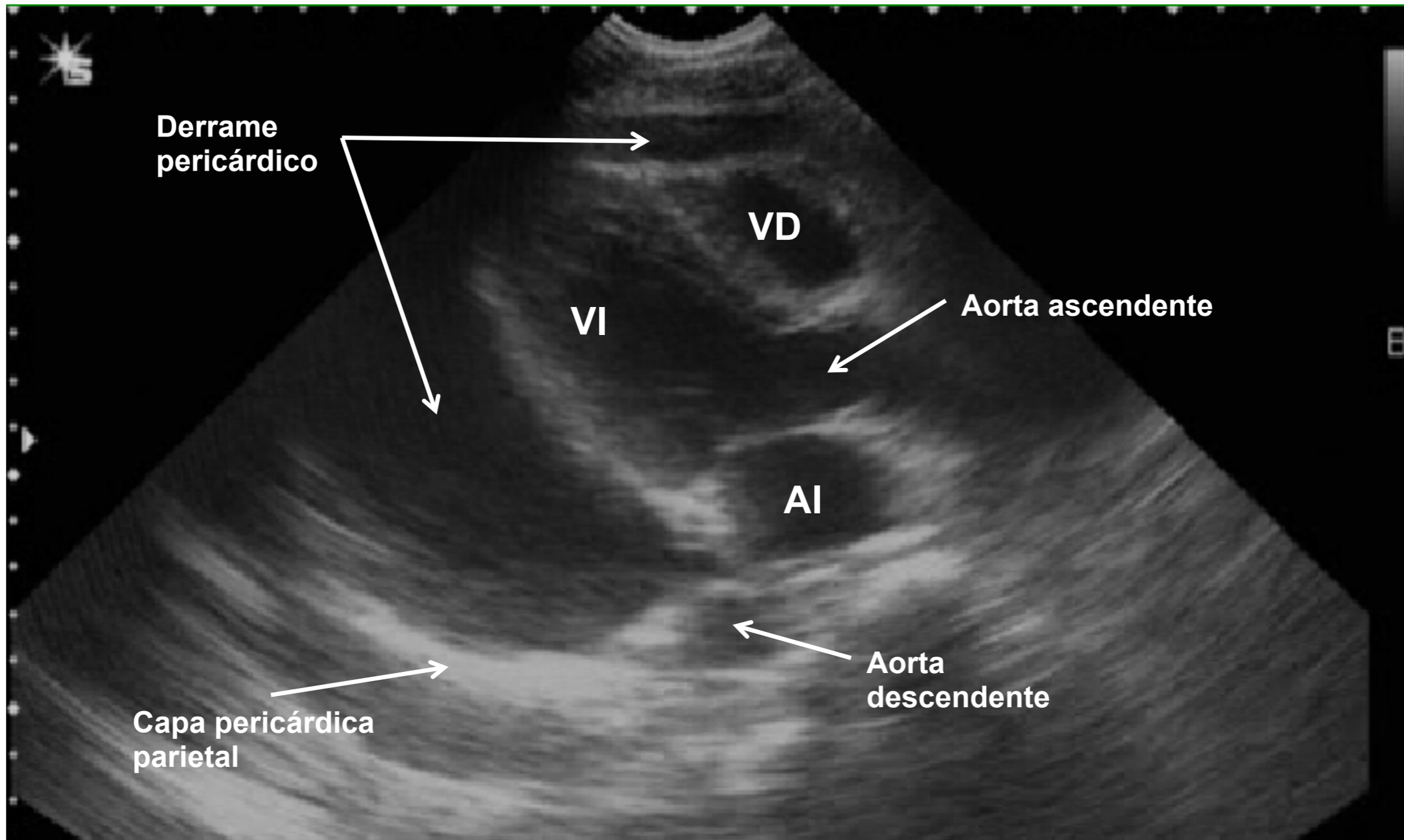
●	☰	
1	IVSd	1.03 cm
	IVSs	1.08 cm
	VI IDd	5.61 cm
	VI IDs	4.94 cm
	PPdVI	0.87 cm
	PPVIs	1.13 cm
	EDV(Teich)	154.15 ml
	ESV(Teich)	114.91 ml
	EF(Teich)	25.46 %
	SV(Teich)	39.24 ml
	%FS	11.93 %

# Valoración del derrame pericárdico

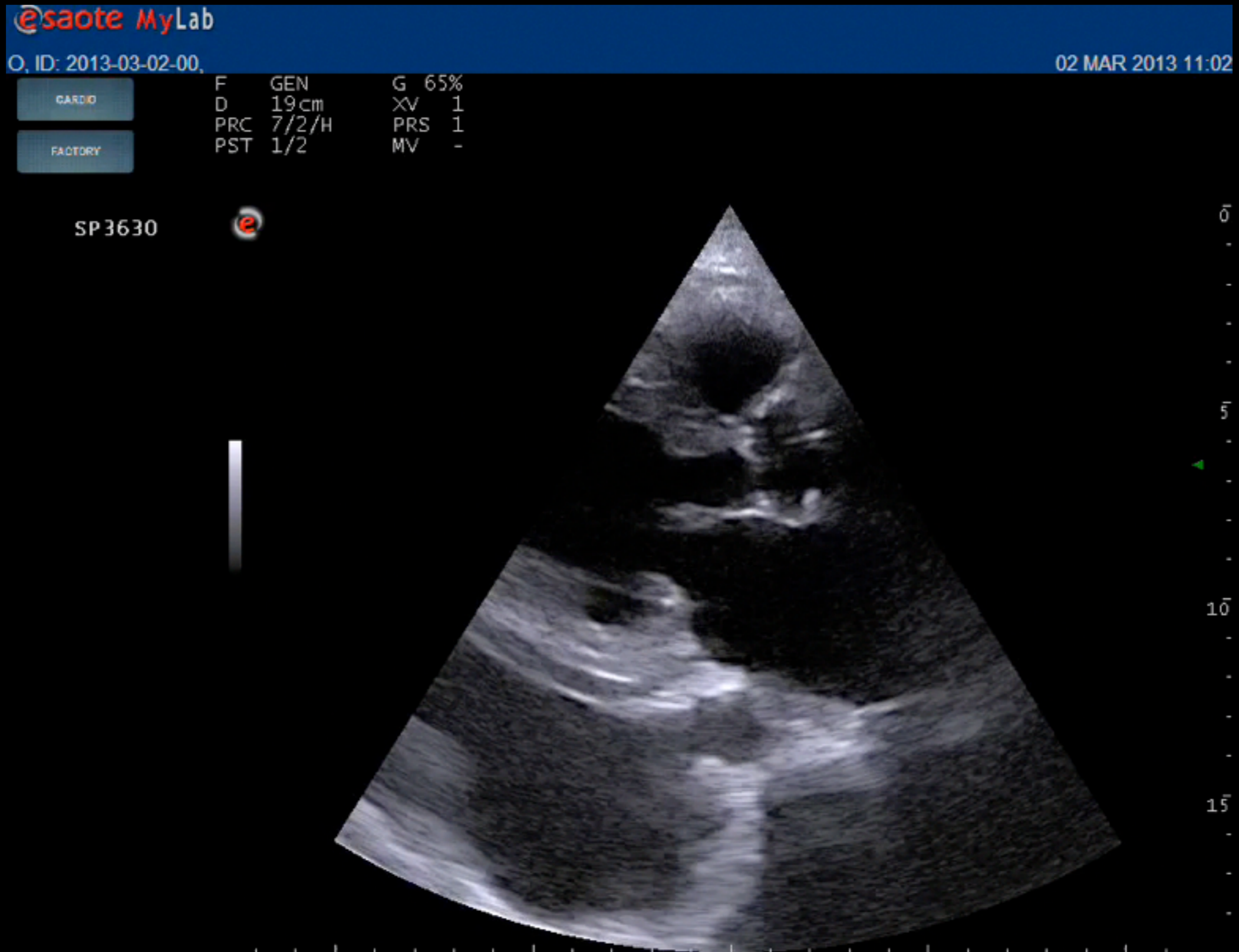
---



# Derrame pericárdico

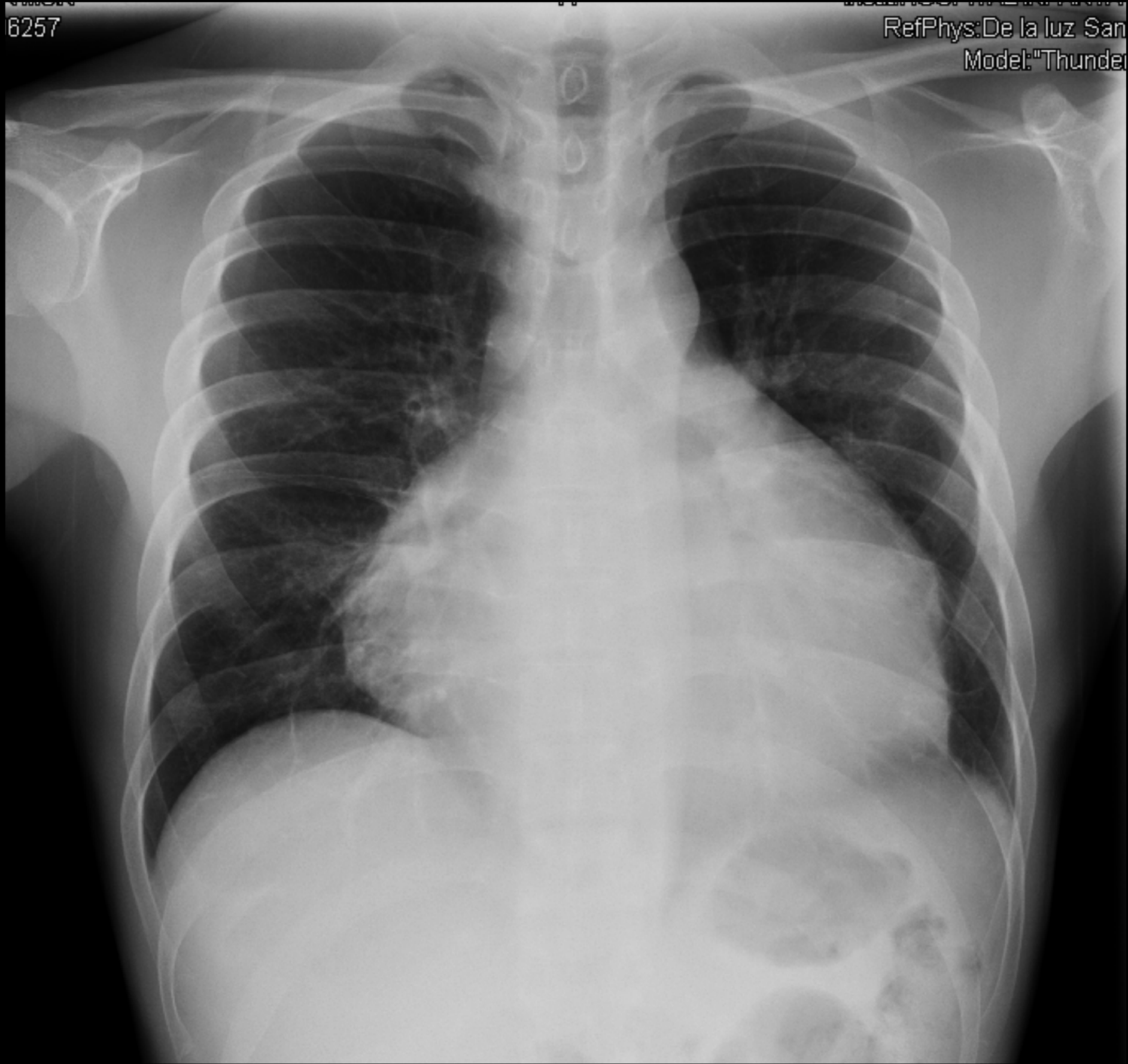


# Diferencia derrame pleural y pericárdico



6257

RefPhys:De la luz San  
Model:"Thunder



HOSPITAL INFANTA CRISTINA  
\* 07/06/2010 07:50:08

08:02:33 Lu 07/06/2010 SIEMENS

Abd  
C5-2 3.5  
CPS 13h



Img 1  
2D 60/1/30  
IM 0.7 V 100%

HOSPITAL INFANTA CRISTINA

07:58:47 Lu 07/06/2010 SIEMENS

Abd  
C4-2 3.5  
CPS 14h

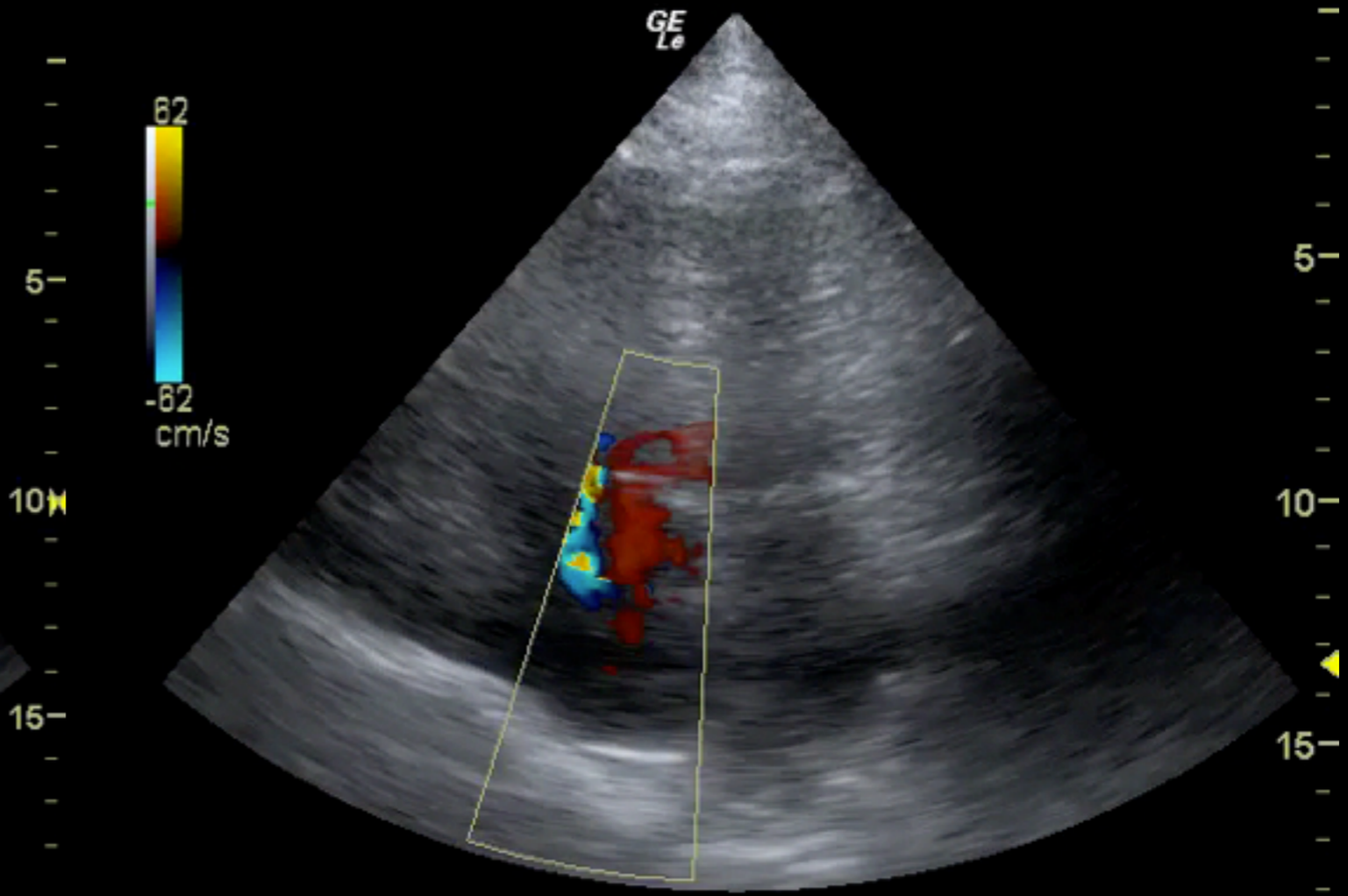
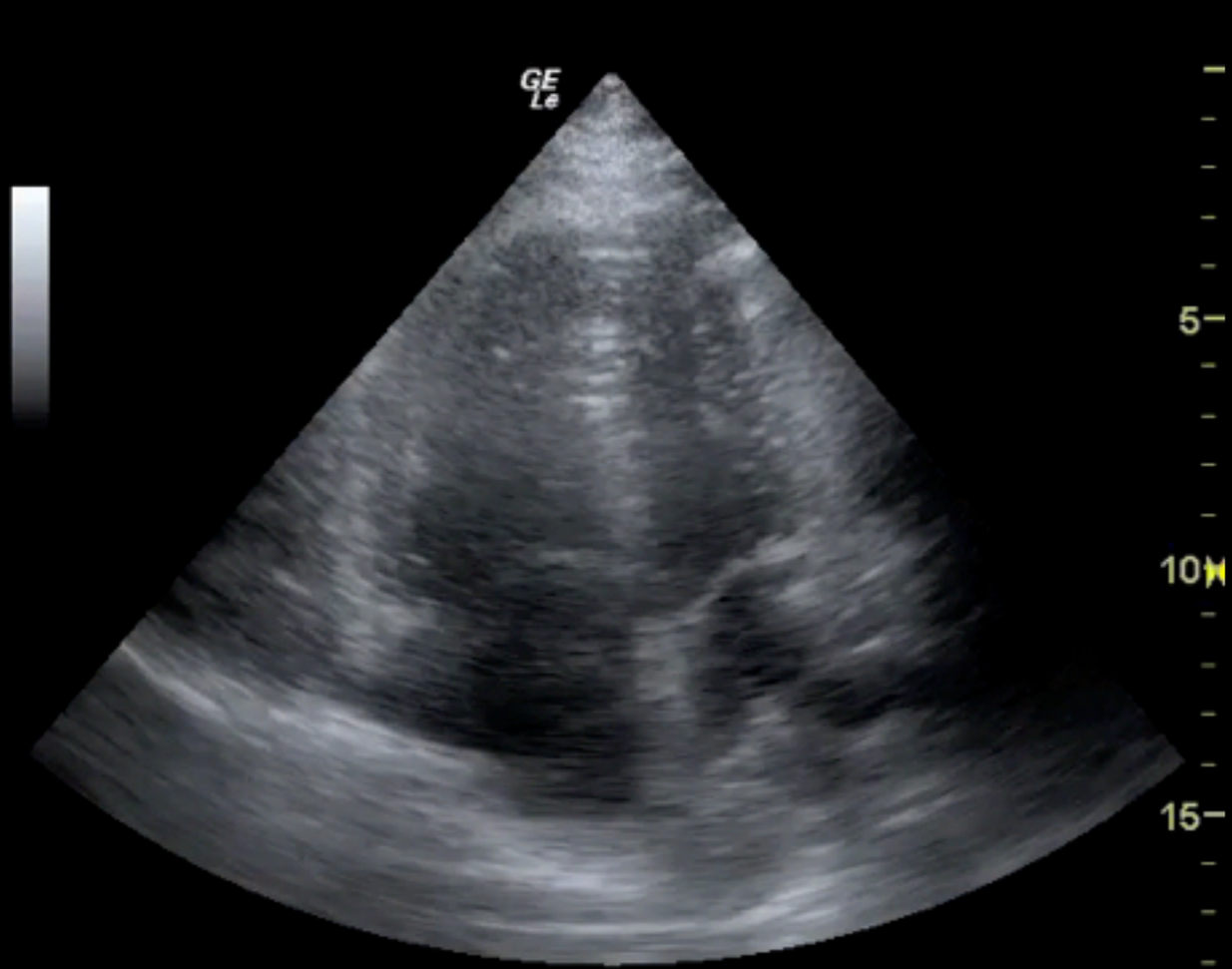


2D 64/1/36  
IM 0.6 ITT 1.0 ITO 1.0 V 100%

# Valoración del paciente con sospecha de embolia de pulmón

---



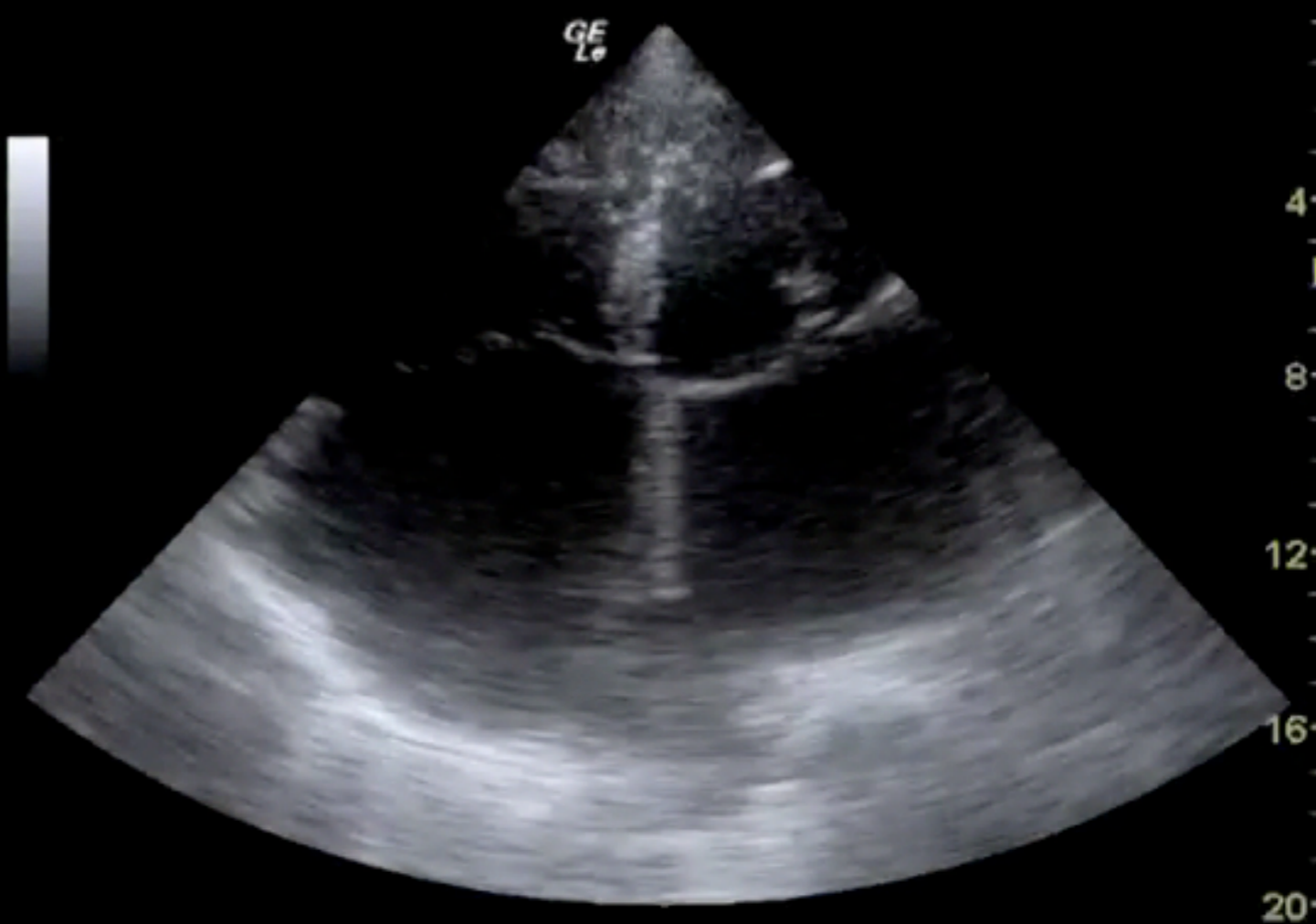
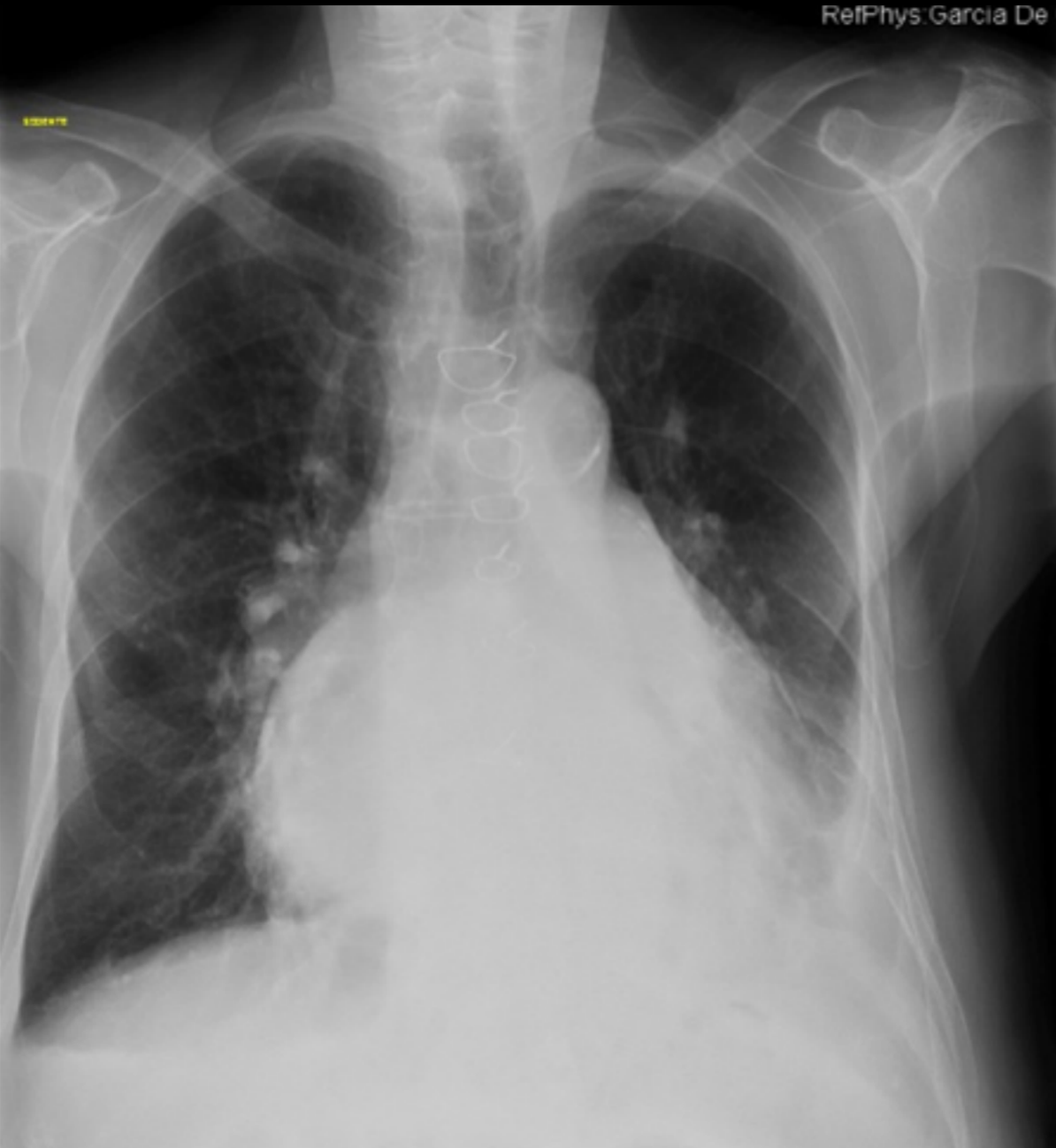


# Ecocardiograma: otras utilidades

---

- **Dimensión de cavidades cardiacas**
  - ✓ VI
  - ✓ VD
  - ✓ Aurículas
- **Hipertrofia del ventrículo izquierdo**

RefPhys: Garcia De

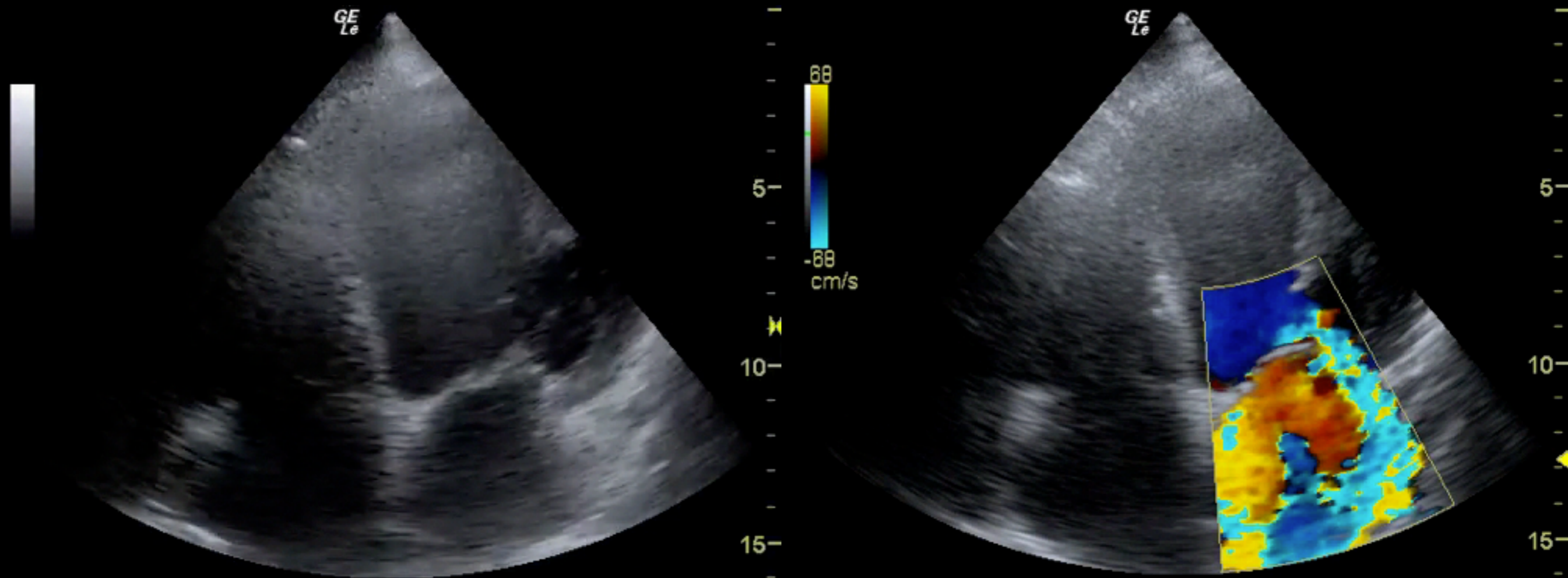


# Aproximación a las valvulopatías

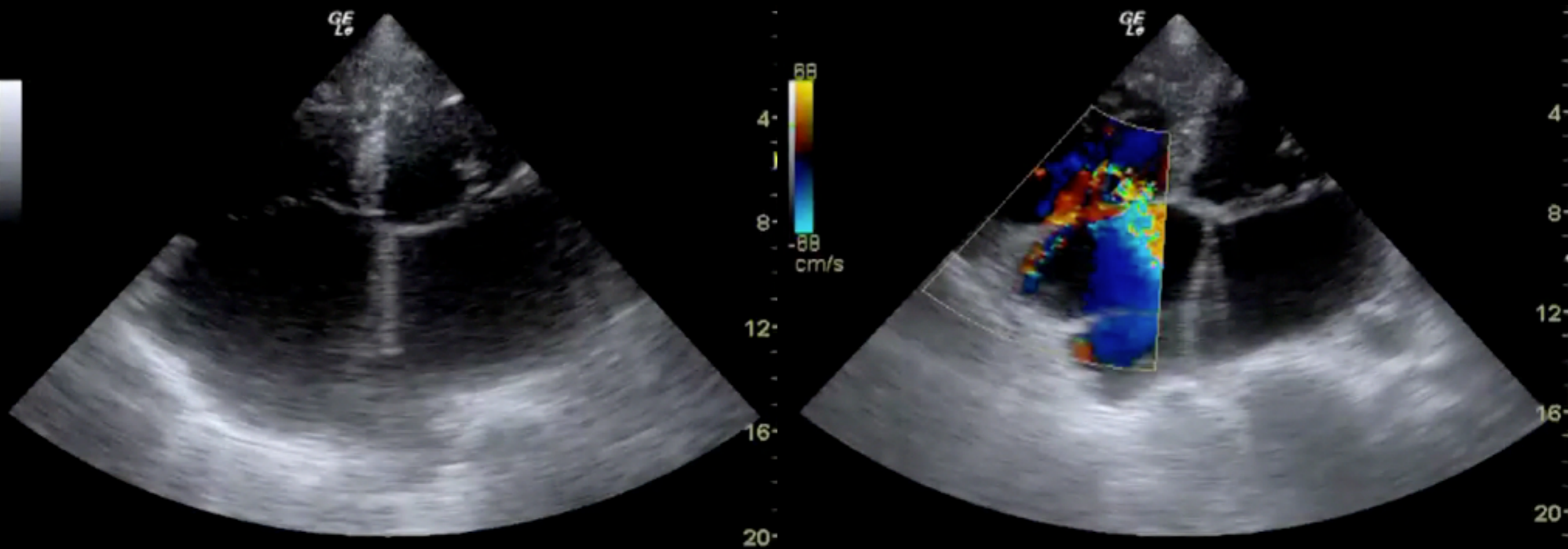
---

- Es necesario un equipo aceptable y doppler color si es posible
- Uno de los paradigmas de la ecografía clínica
- Valor orientativo
- Interpretación cautelosa
- Útil para:
  - ✓ Valoración de soplos
  - ✓ Orientación en pacientes con insuficiencia cardiaca

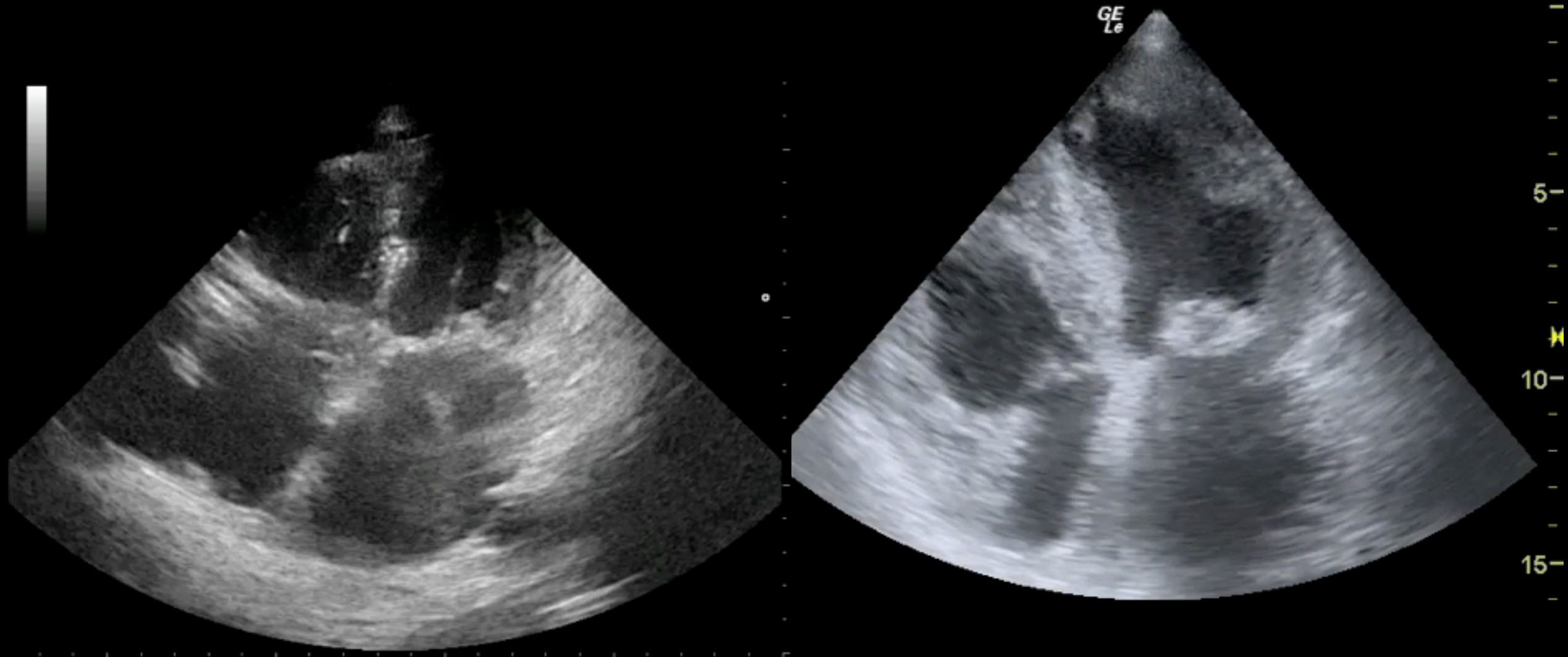
# Insuficiencia mitral (I)



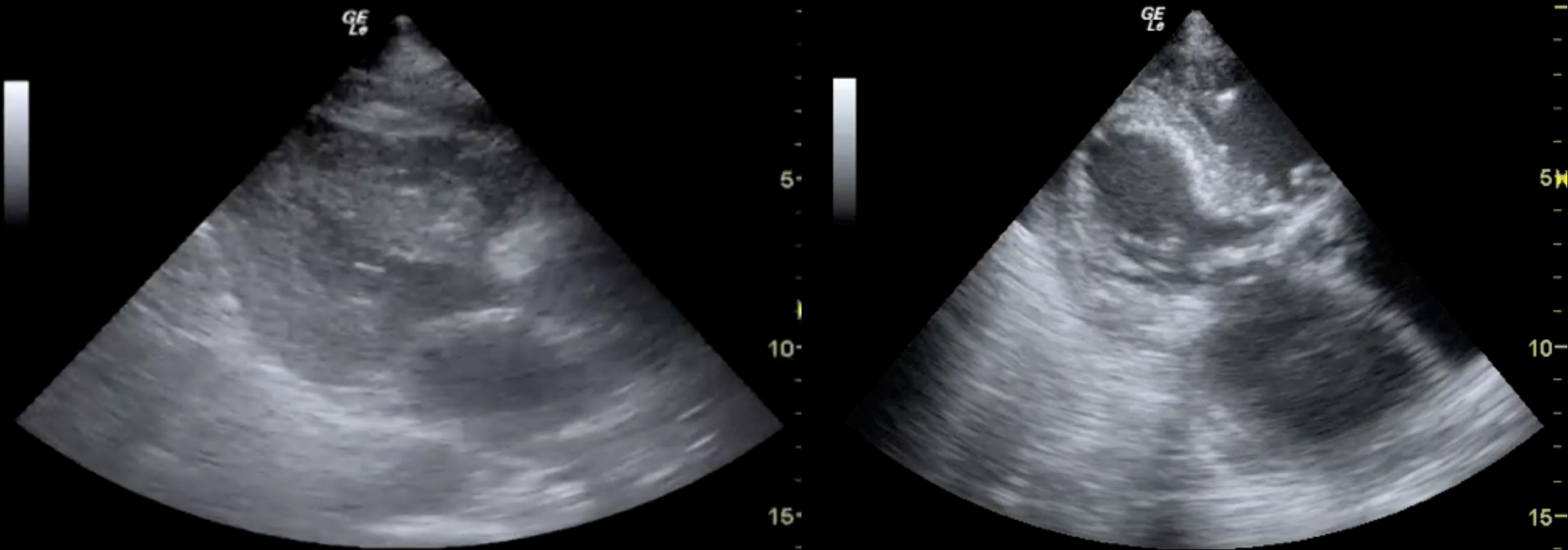
# Insuficiencia tricúspide



# Estenosis mitral



# Estenosis aórtica significativa



# Insuficiencia aórtica significativa

