



**Mi Universidad**

**DIAGRAMA DE FLUJO**

*Luis Alberto López Abadía*

*Primer Parcial*

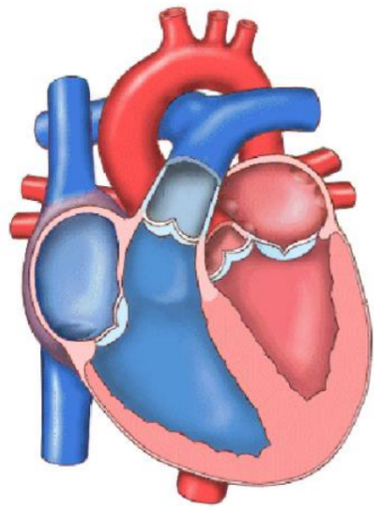
*Fisiopatología III*

*Dr. Gerardo Cancino Gordillo*

*Medicina Humana*

*Cuarto Semestre Grupo B*

*Comitán de Domínguez, Chiapas 09 de marzo del 2025*



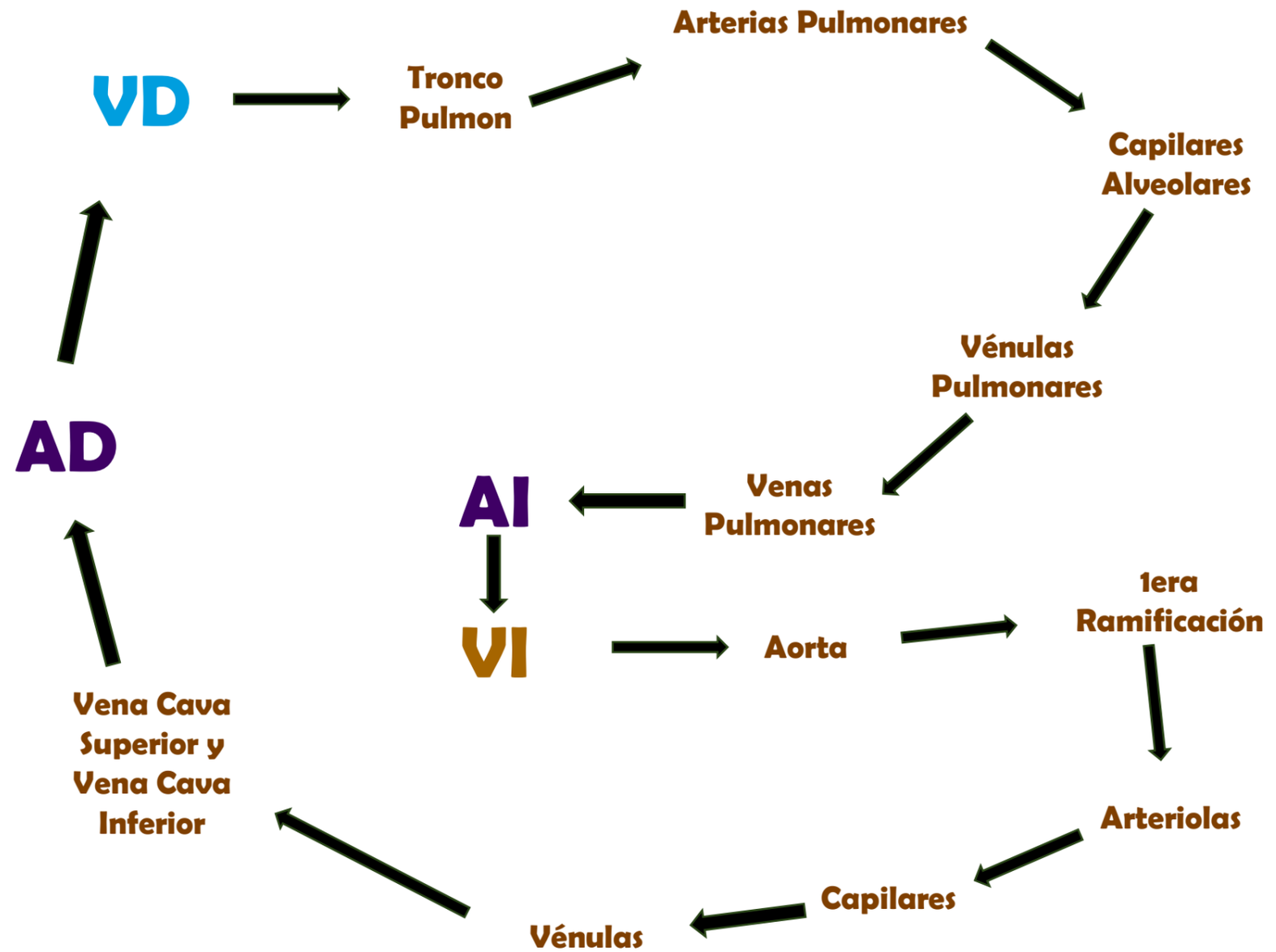
# CIRCULACIÓN CARDIACA MAYOR Y MENOR

## MENOR

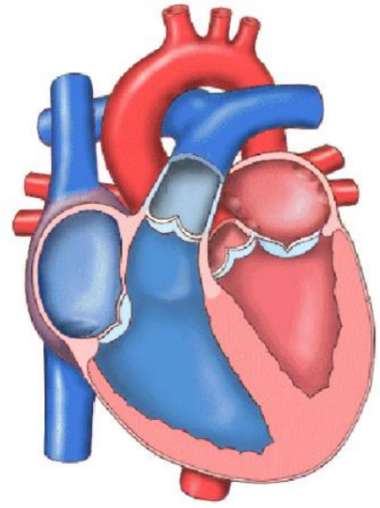
- ✓ Pulmonar
- ✓ Oxigenación Sanguínea
- ✓ Eliminación CO<sub>2</sub>
- ✓ Almacenamiento Sanguíneo Pulmonar
- ✓ 16% Volumen Sanguíneo Total (Corazón=7% y Pulmón=9%)
- ✓ Inicio en VD

## MAYOR

- ✓ Distribución de Oxígeno
- ✓ Captación de CO<sub>2</sub>
- ✓ Distribución de Hormonas y Nutrientes
- ✓ Recolectar Productos de Desecho
- ✓ 84% Volumen Sanguíneo Total (Arterias=13%, Venas=64% y Órganos=7%)
- ✓ Inicio en VI



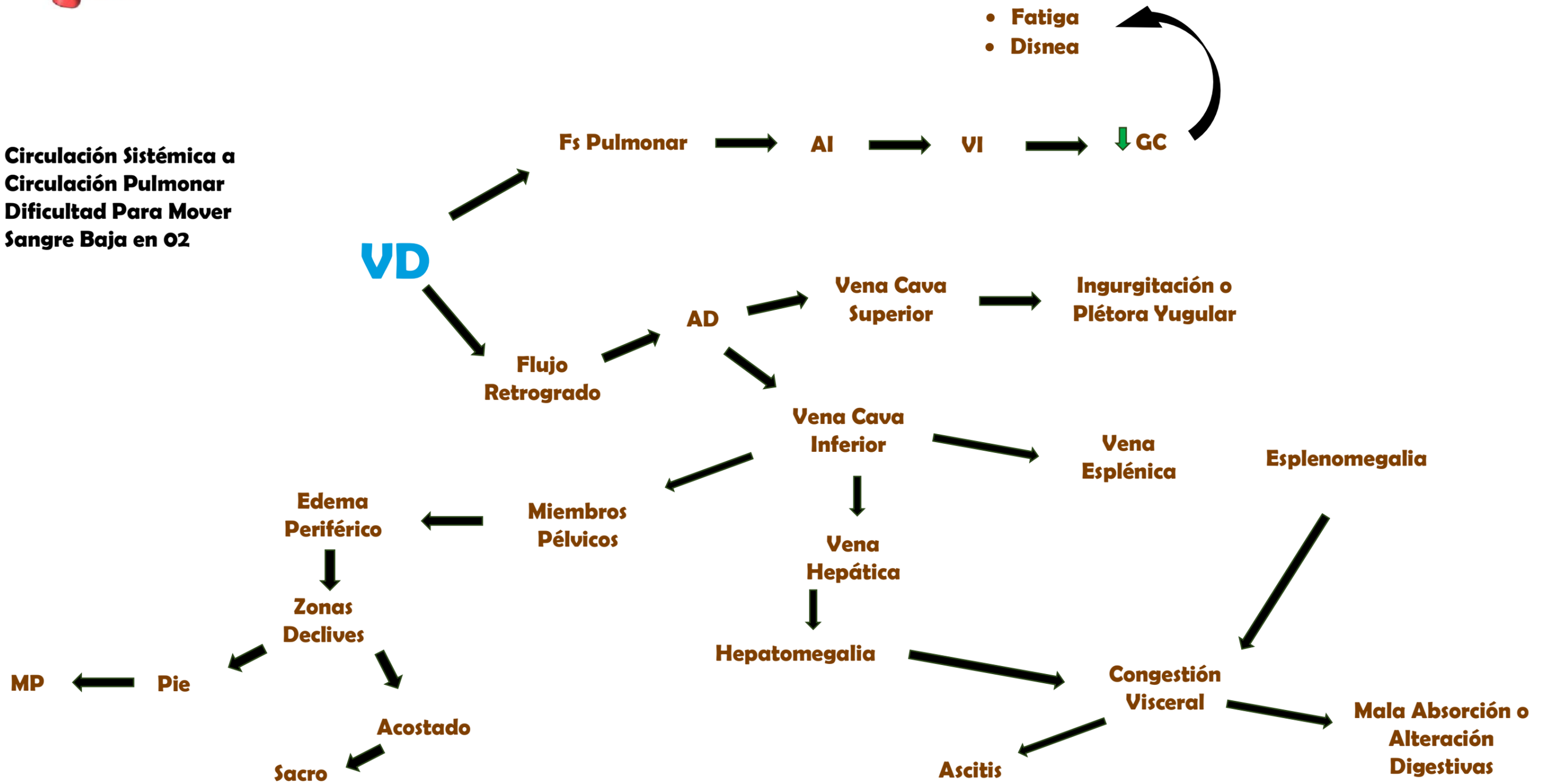




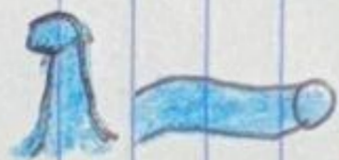
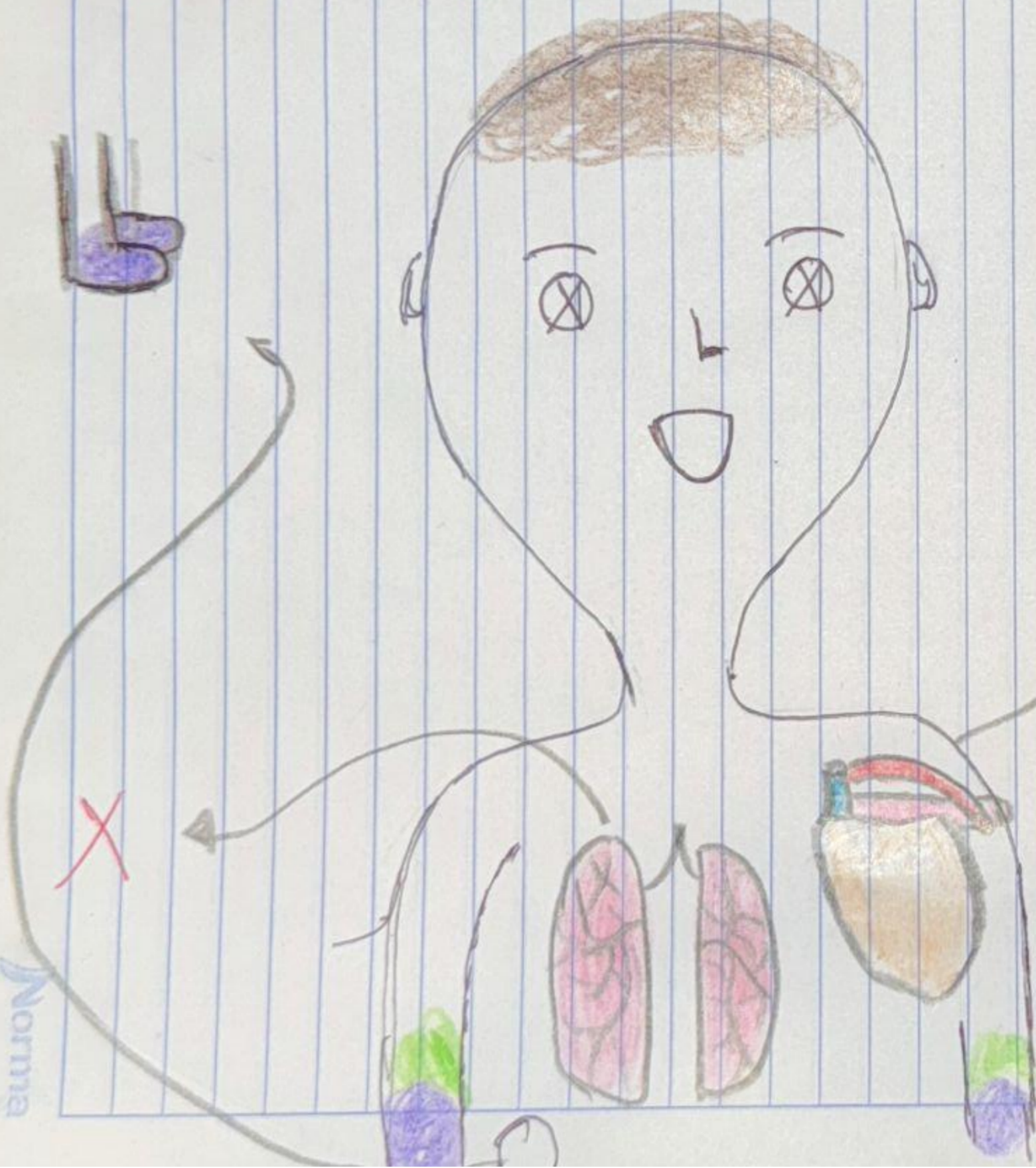
# INSUFICIENCIA CARDIACA DERECHA

- ✓ **Circulación Sistémica a Circulación Pulmonar**
- ✓ **Dificultad Para Mover Sangre Baja en O<sub>2</sub>**

- **Fatiga**
- **Disnea**



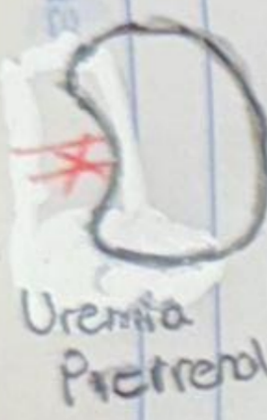
I C D



I.  $O_2 = X$



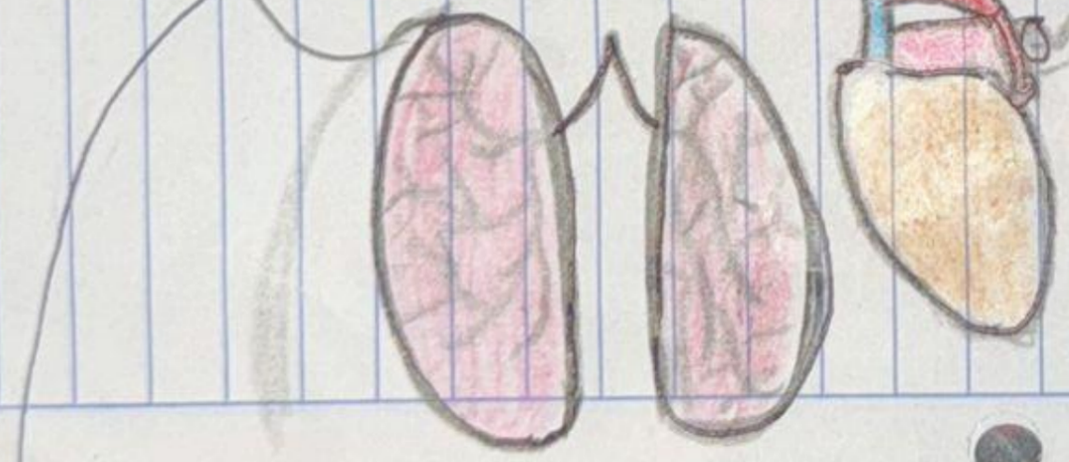
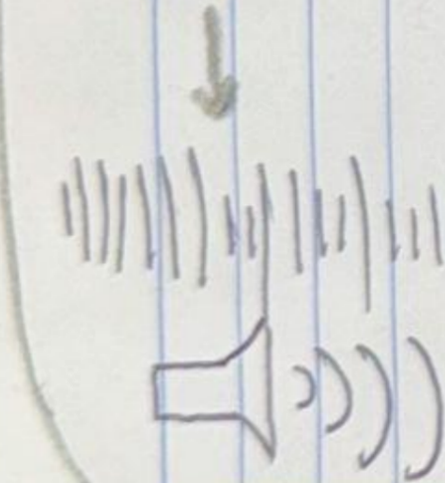
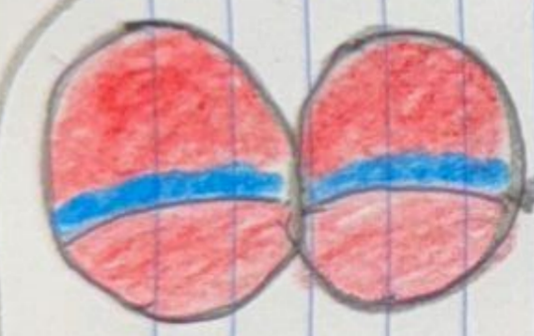
Normal



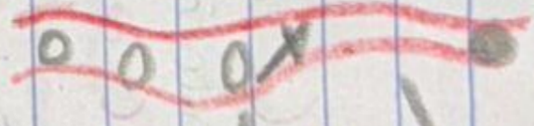
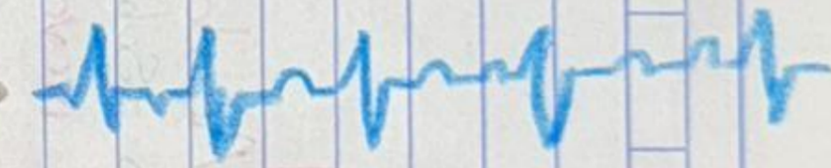
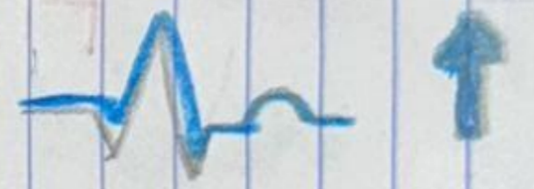
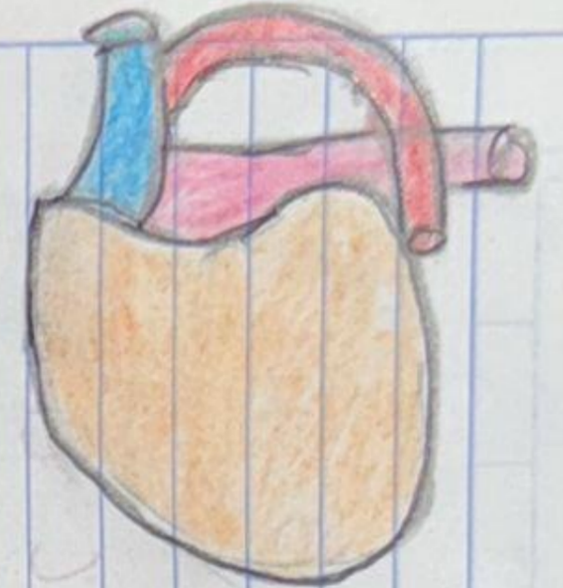
ICI



Disnea



*Faint handwritten notes in the background, including 'Uremia', 'Prerenal', 'Disnea', and 'ICI'.*



## **BIBLIOGRAFÍAS**

- **Vinay Kumar, MBBS, MD, FRCpath. Abul K.Abbas, MBBS. Jon C. Aster,MD,PhD. Robbins Patología Humana. Décima Edición. Capitulo 12 Pag474 - 476. Recuperado el 09 de marzo de 2025**