

TAQUICARDIAS SUPRAVENTRICULARES

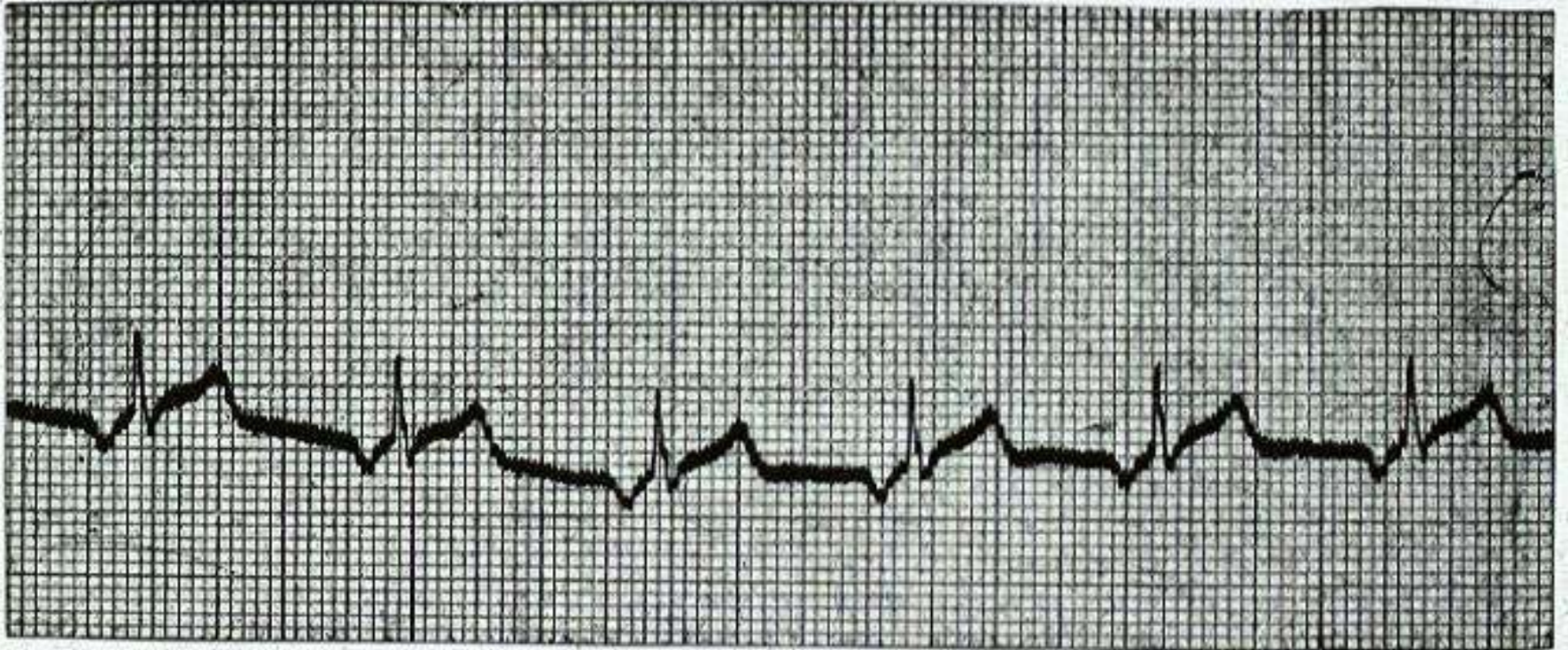
Dr. Jorge González Zuelgaray

**Director de la Carrera de Especialistas en Arritmias y
Electrofisiología Clínica, Universidad de Buenos Aires**

**Jefe de los Servicios de Electrofisiología, Sanatorios de
la Trinidad San Isidro y Ramos Mejía**

jgz1953@gmail.com

V₅

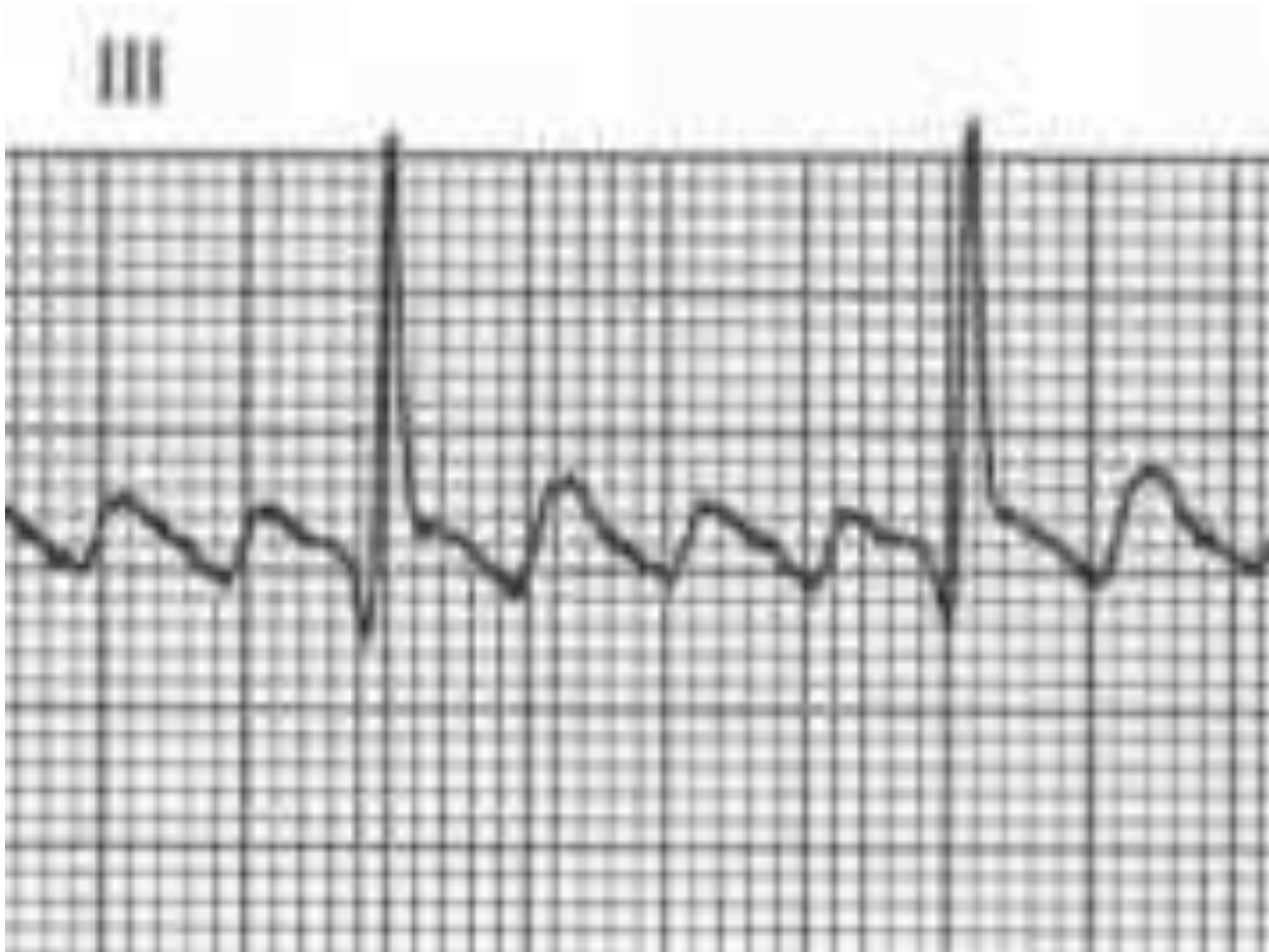


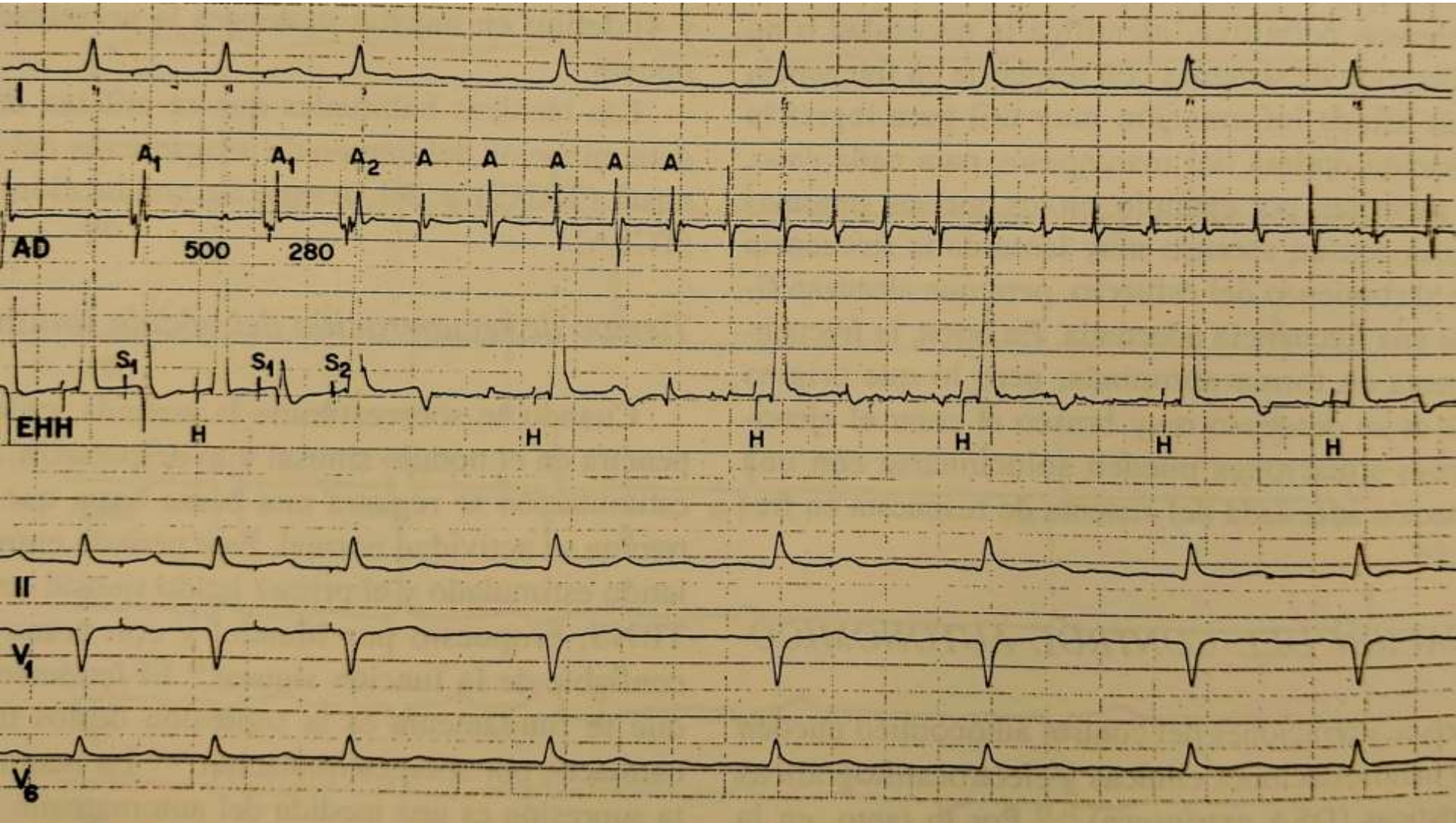
25. mm / seg

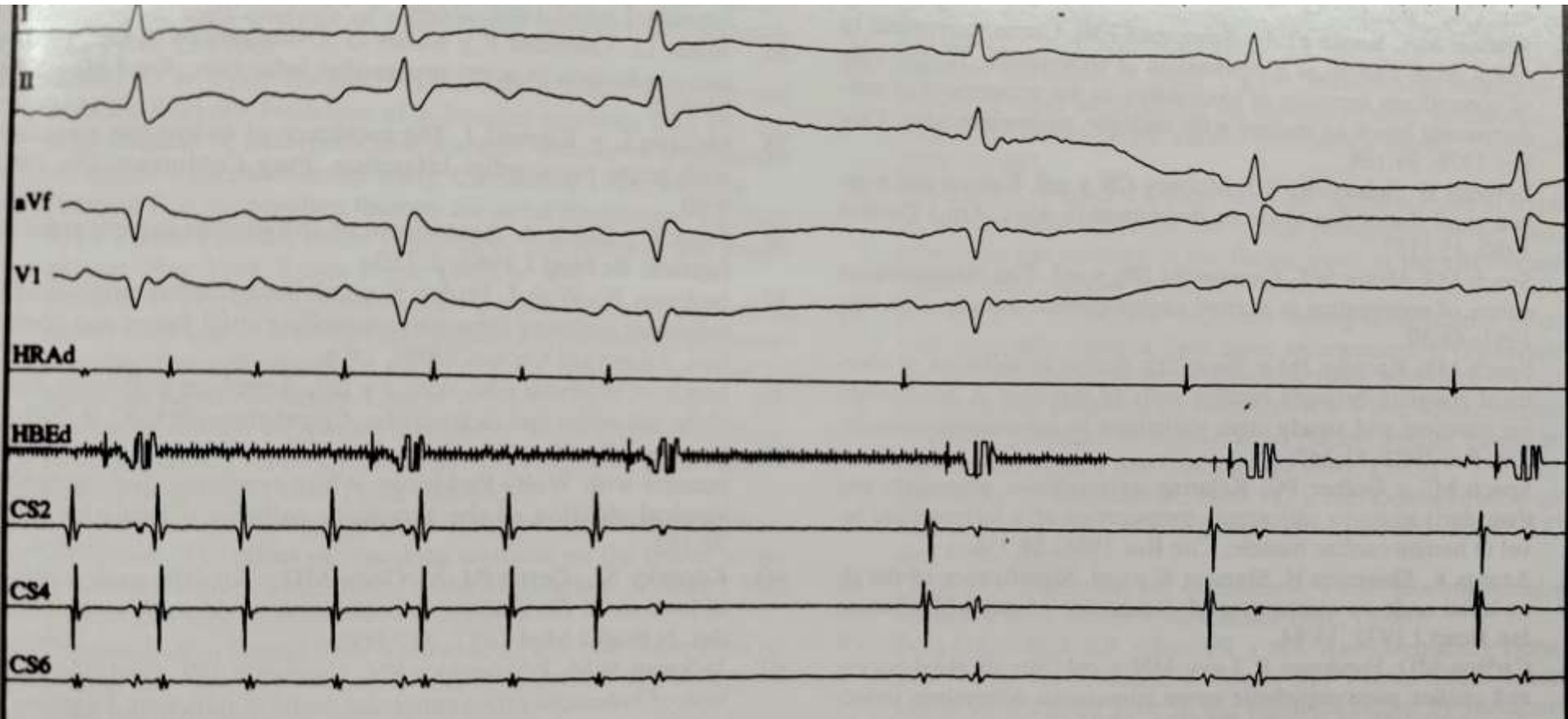
Tipos

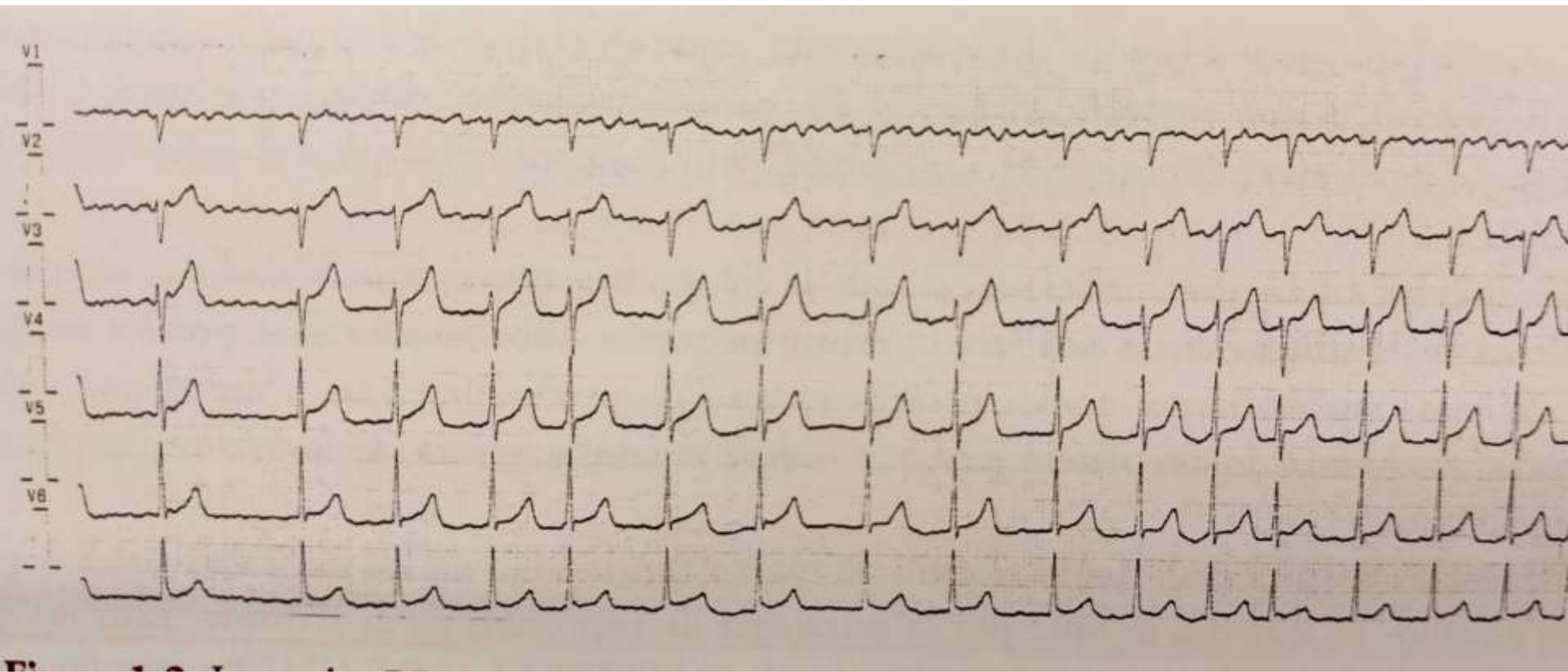
- Taquicardias auriculares: aleteo, FA y taquicardia auricular
- Taquicardias de la unión: reentrada nodal, reentrada AV por vía accesoria y taquicardia ectópica de la unión

Aleteo auricular

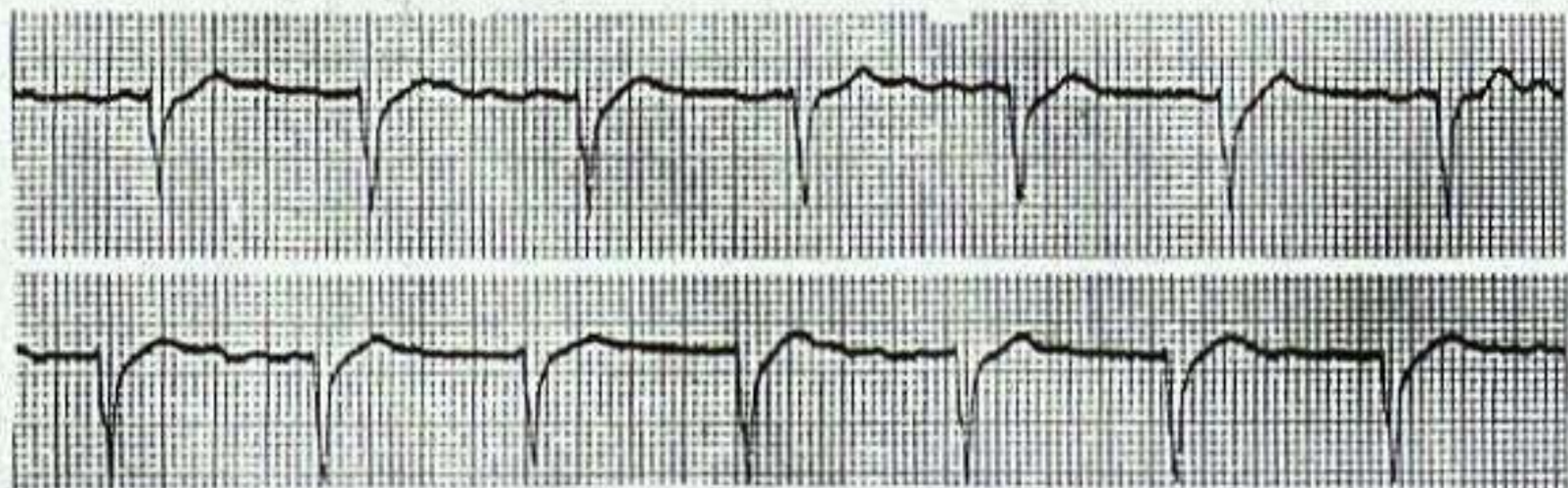






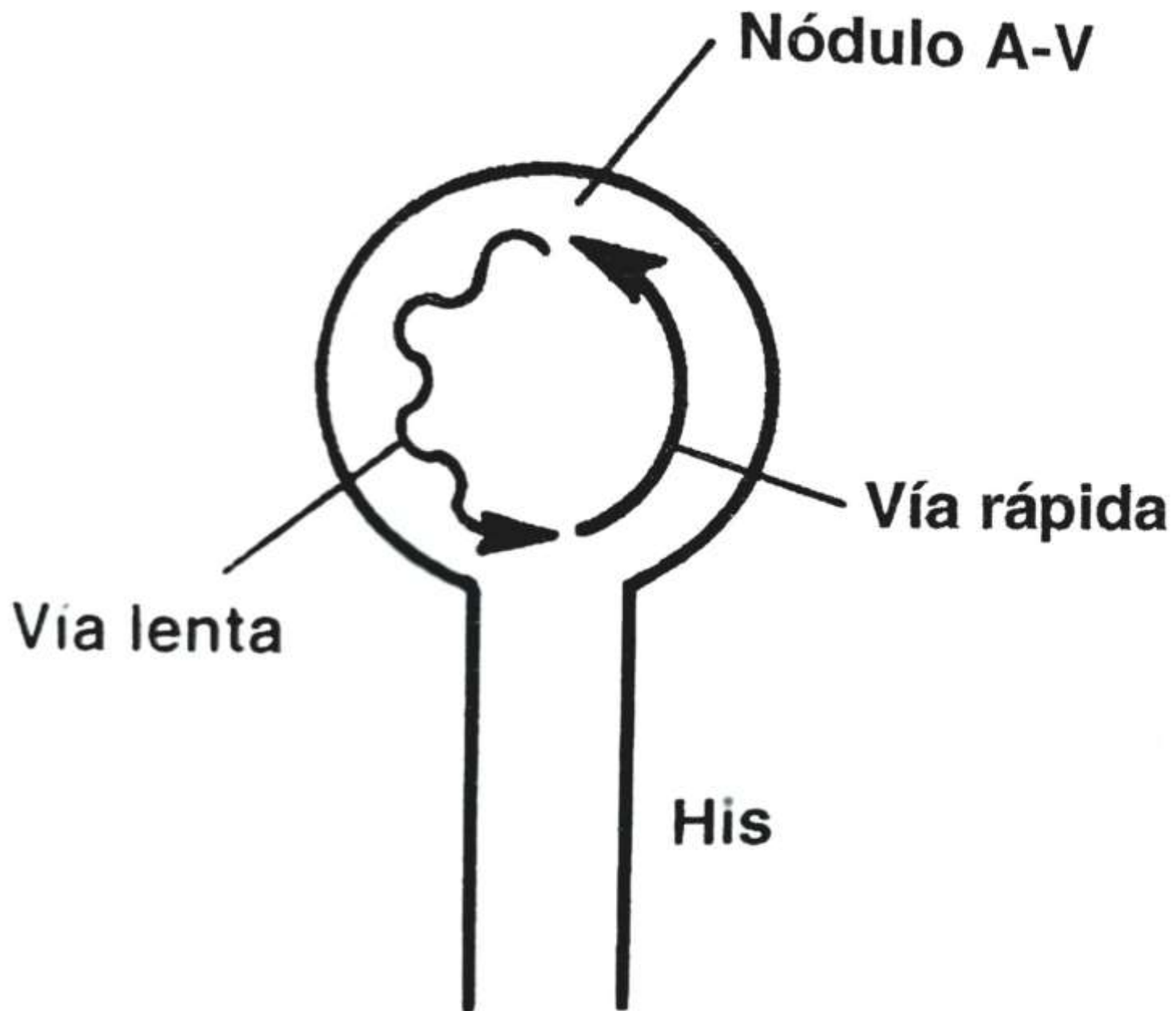


MV₁

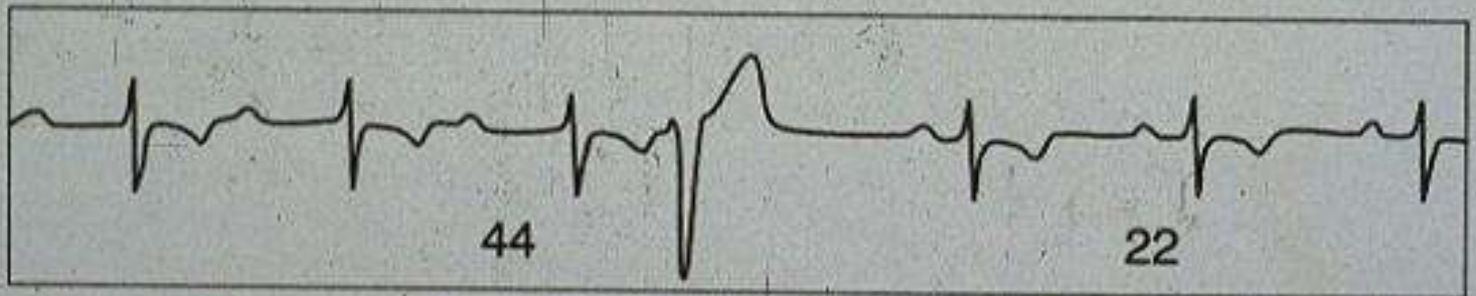
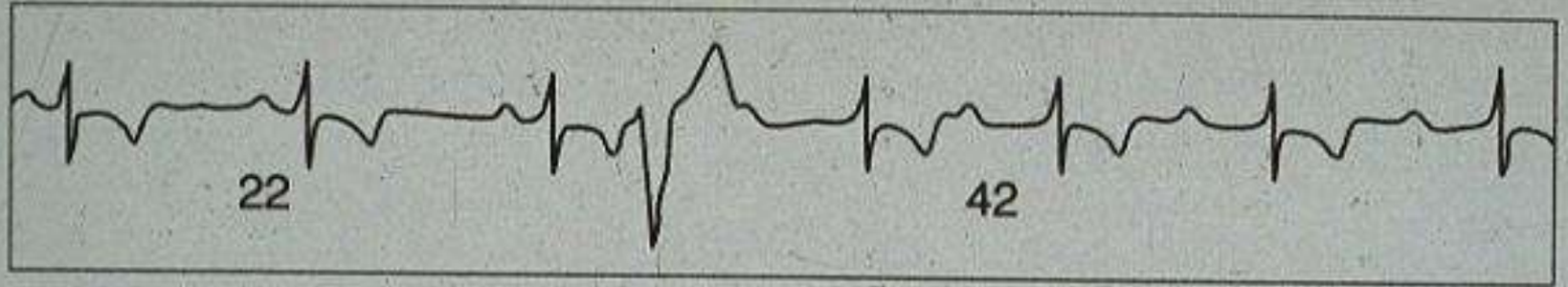


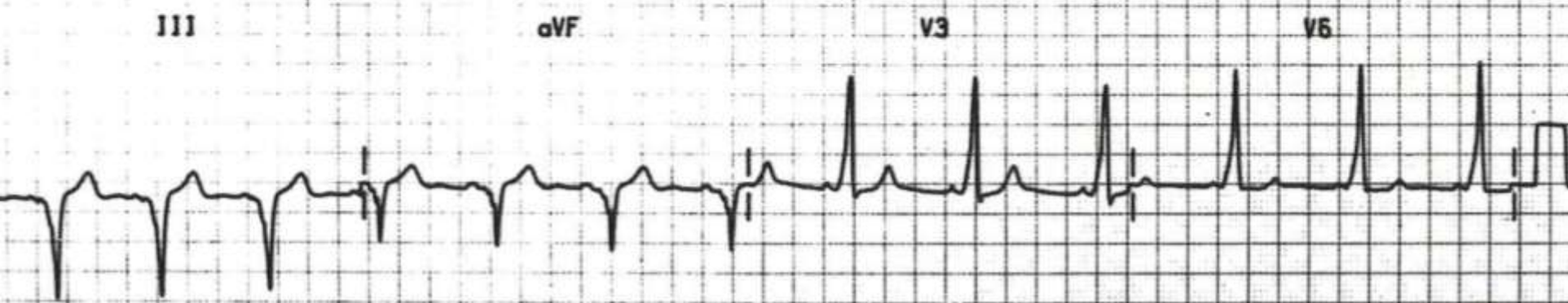
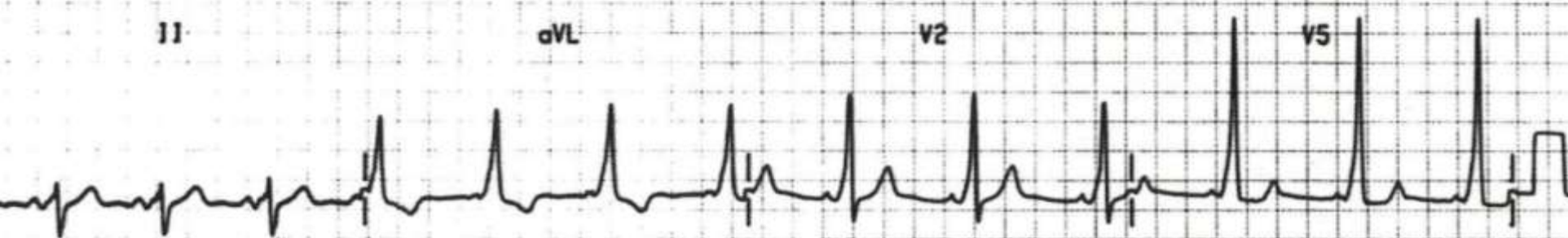
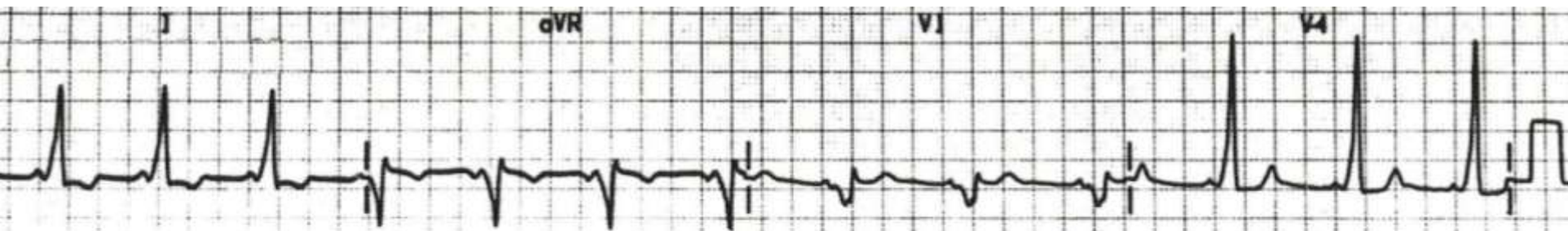
Taquicardias supraventriculares regulares

- Reentrada nodal
- Reentrada AV por vía accesoria
 - Taquicardia auricular

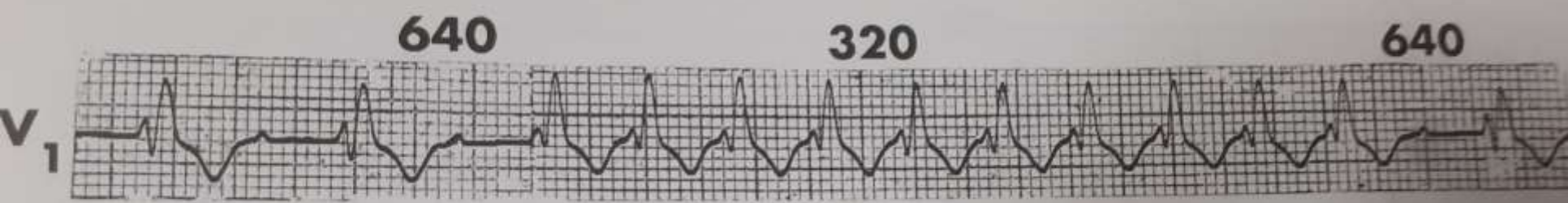


MV₃



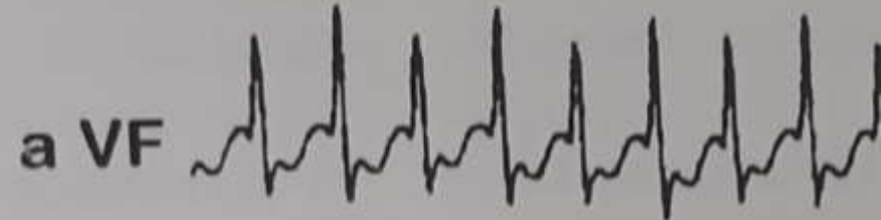
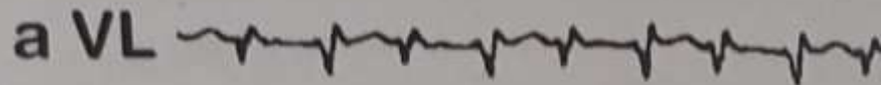
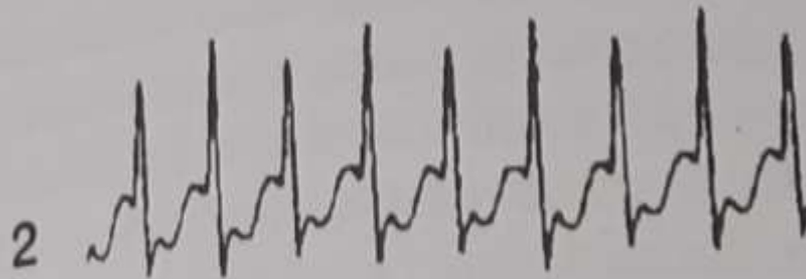
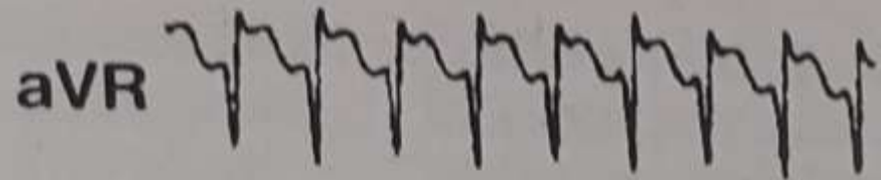
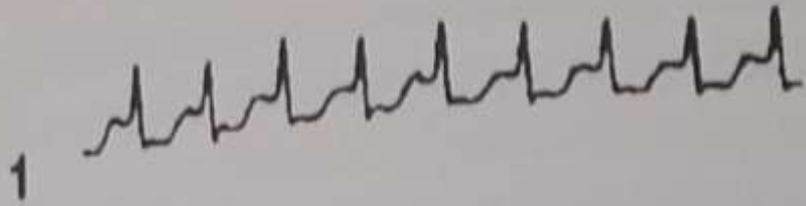


- **¿Bloqueo AV de 2° grado (espontáneo o provocado)?**
 - ¿Alternancia de los complejos QRS?
 - ¿Dónde está la P?
 - ¿Cuál es el eje de P?

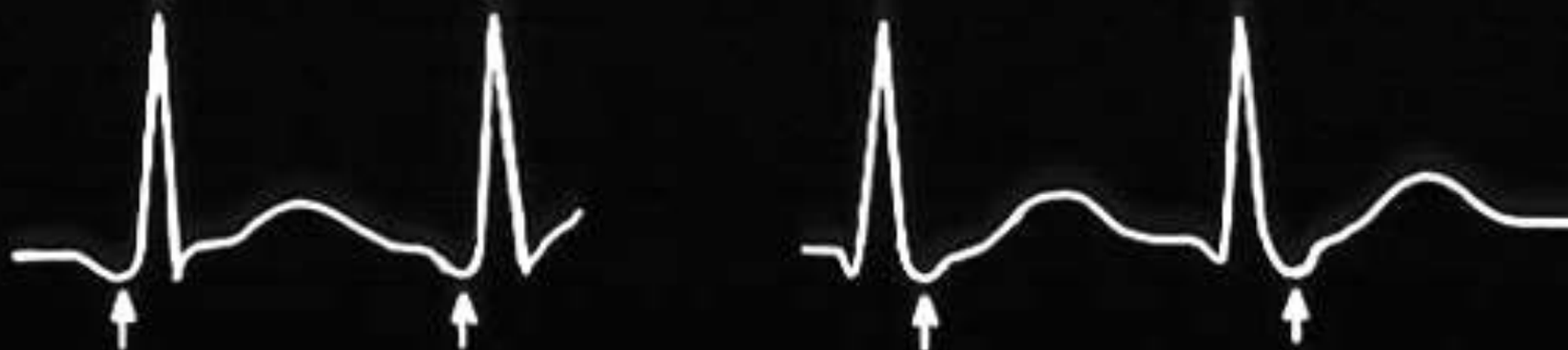
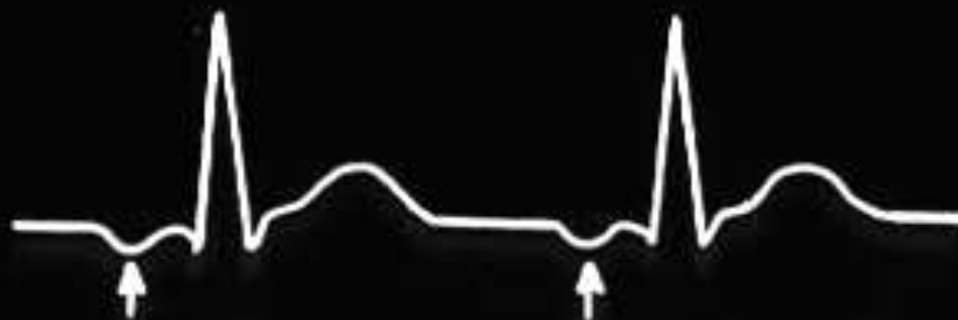


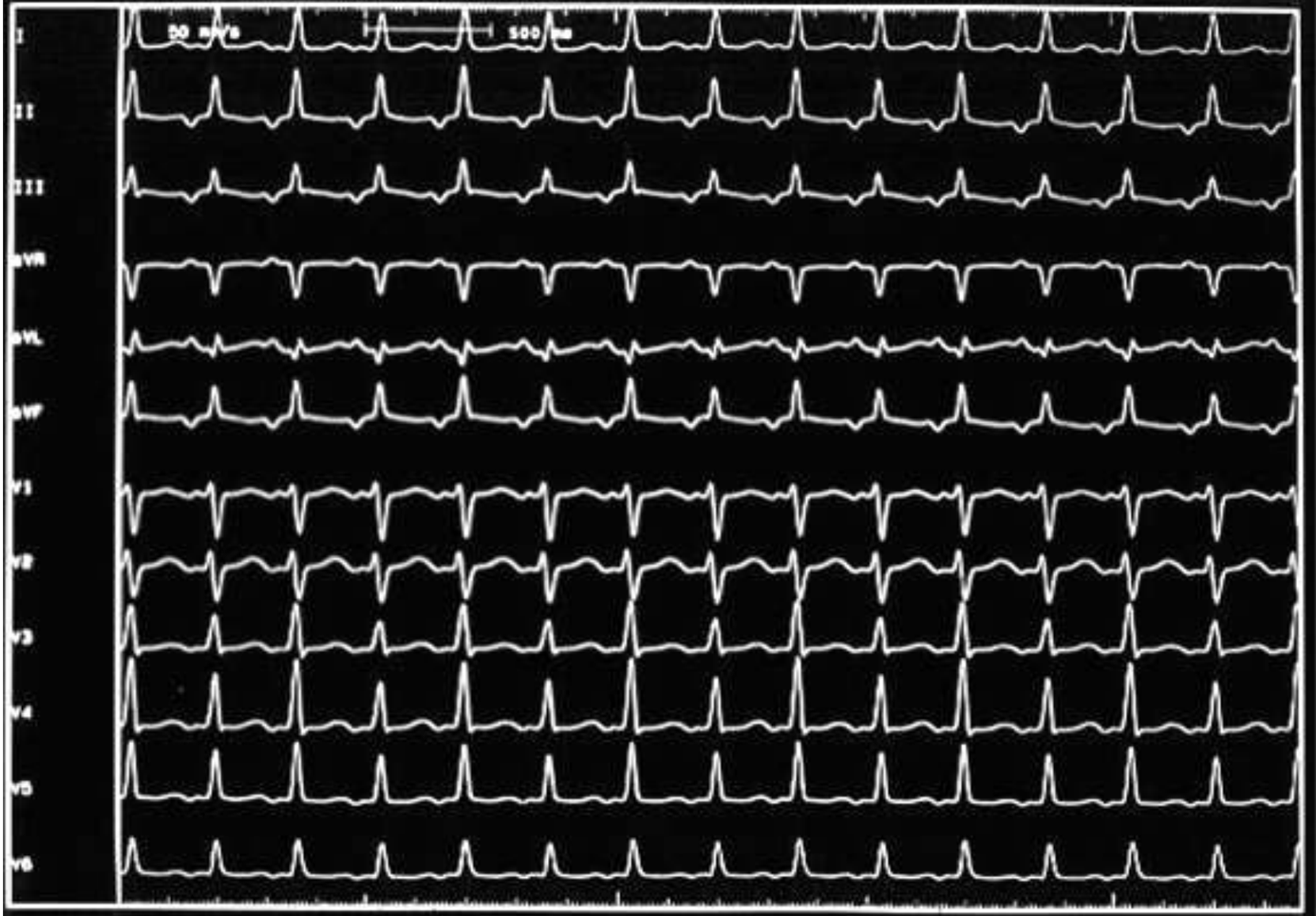
- ¿Bloqueo AV de 2° grado (espontáneo o provocado)?
 - **¿Alternancia de los complejos QRS?**
 - ¿Dónde está la P?
 - ¿Cuál es el eje de P?

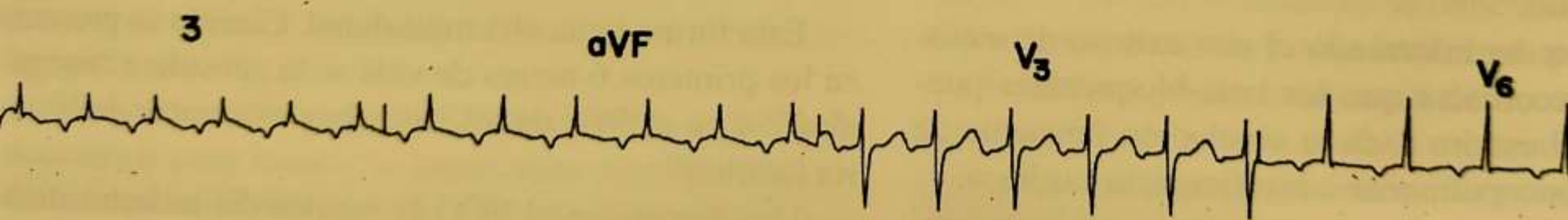
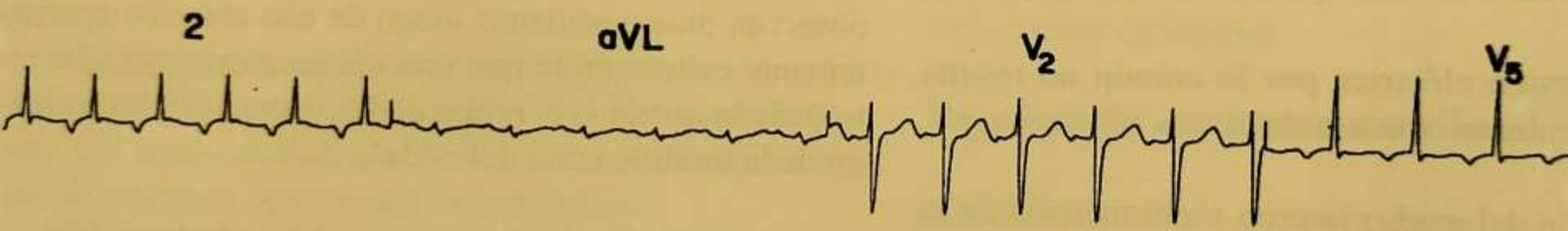
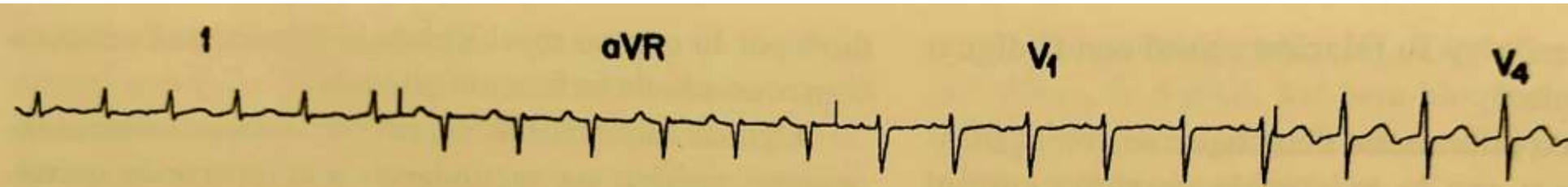
Alternancia de los complejos QRS



- ¿Bloqueo AV de 2° grado (espontáneo o provocado)?
 - ¿Alternancia de los complejos QRS?
 - **¿Dónde está la P?**
 - ¿Cuál es el eje de P?

A**B****C**



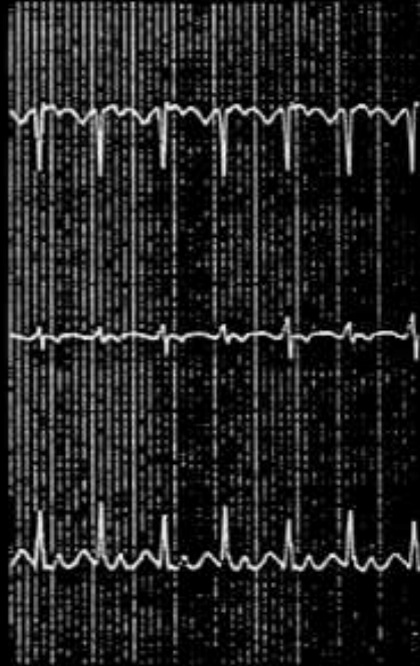


- ¿Bloqueo AV de 2° grado (espontáneo o provocado)?
 - ¿Alternancia de los complejos QRS?
 - ¿Dónde está la P?
 - **¿Cuál es el eje de P?**

1 - 2 - 3



aVR - aVL - aVF



V₁



V₆



1

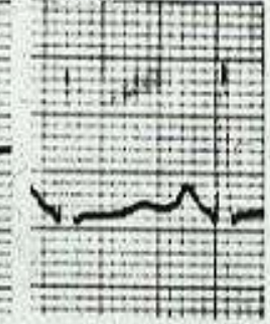
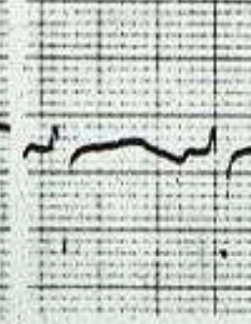
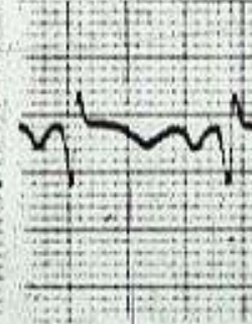
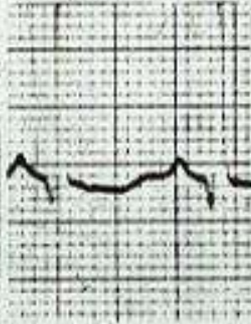
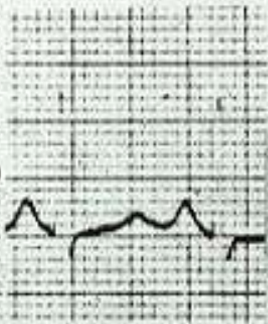
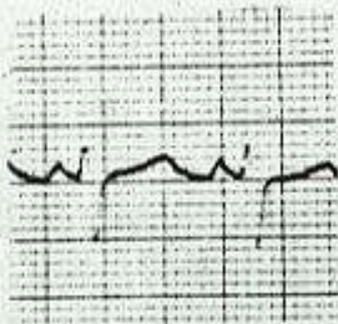
2

3

aVR

aVL

aVF



V₁

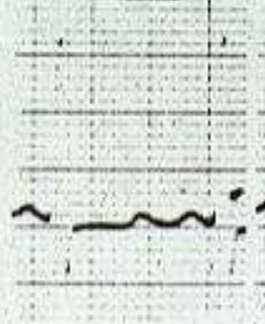
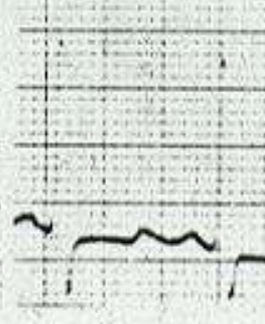
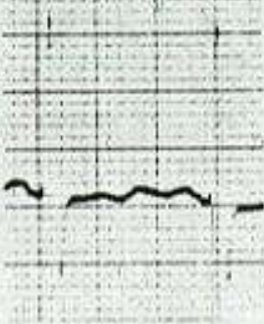
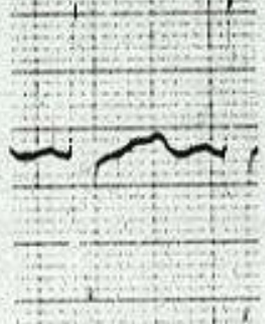
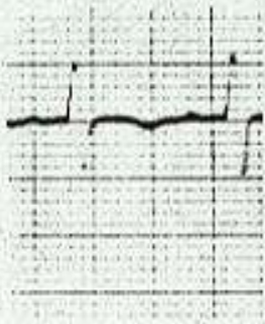
V₂

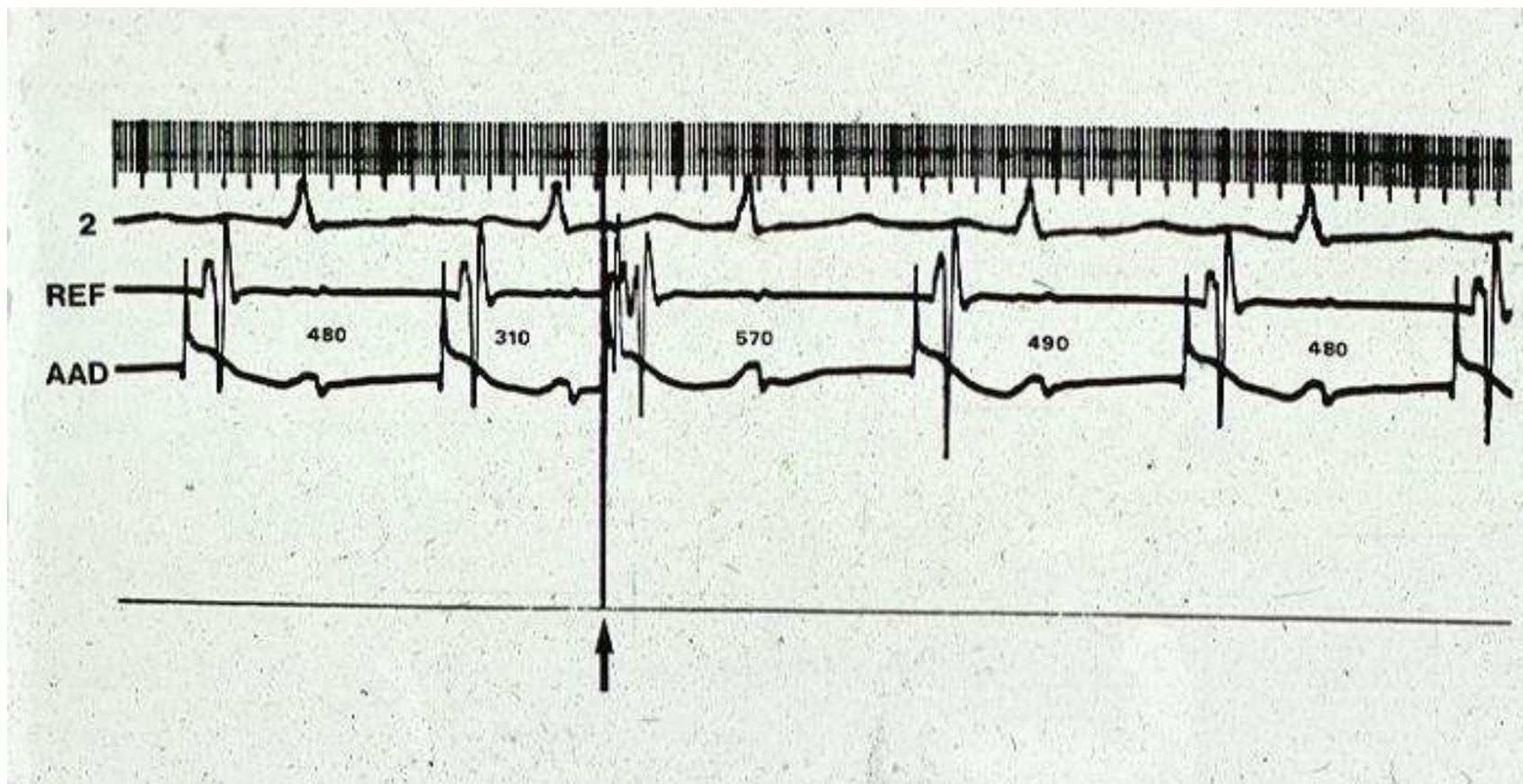
V₃

V₄

V₅

V₆





Taquicardia auricular multifocal

