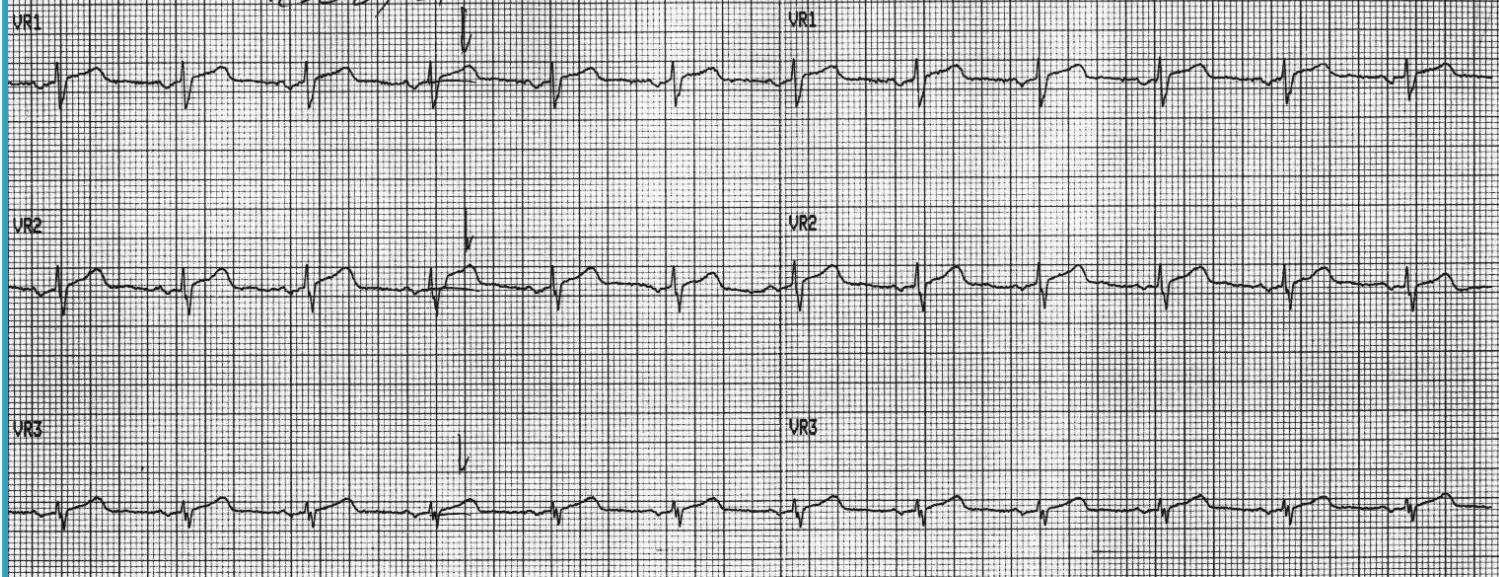
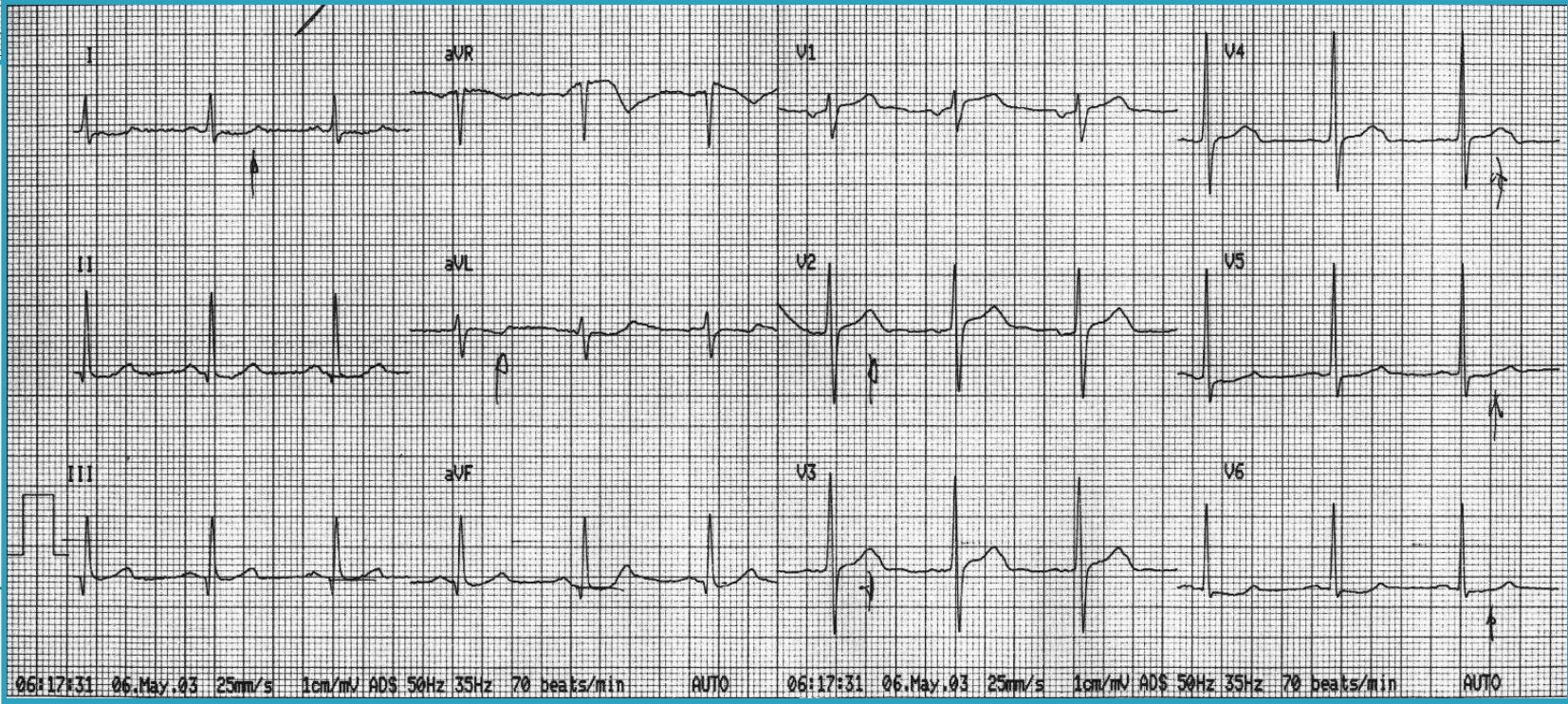


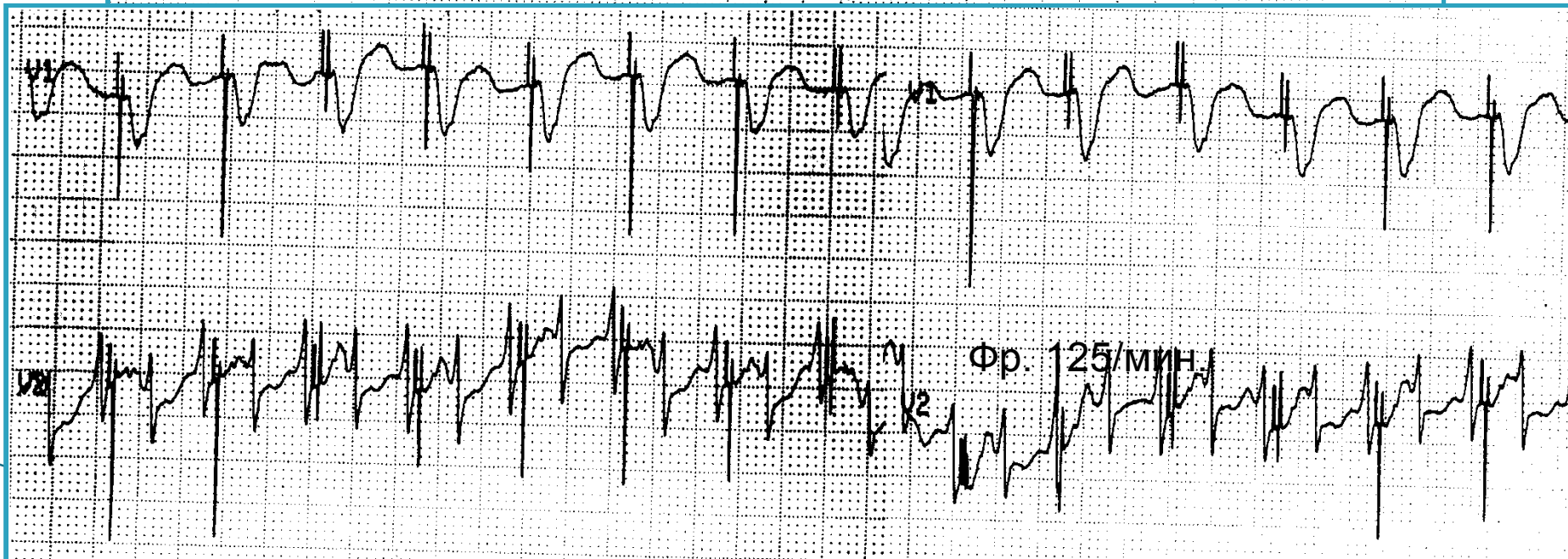
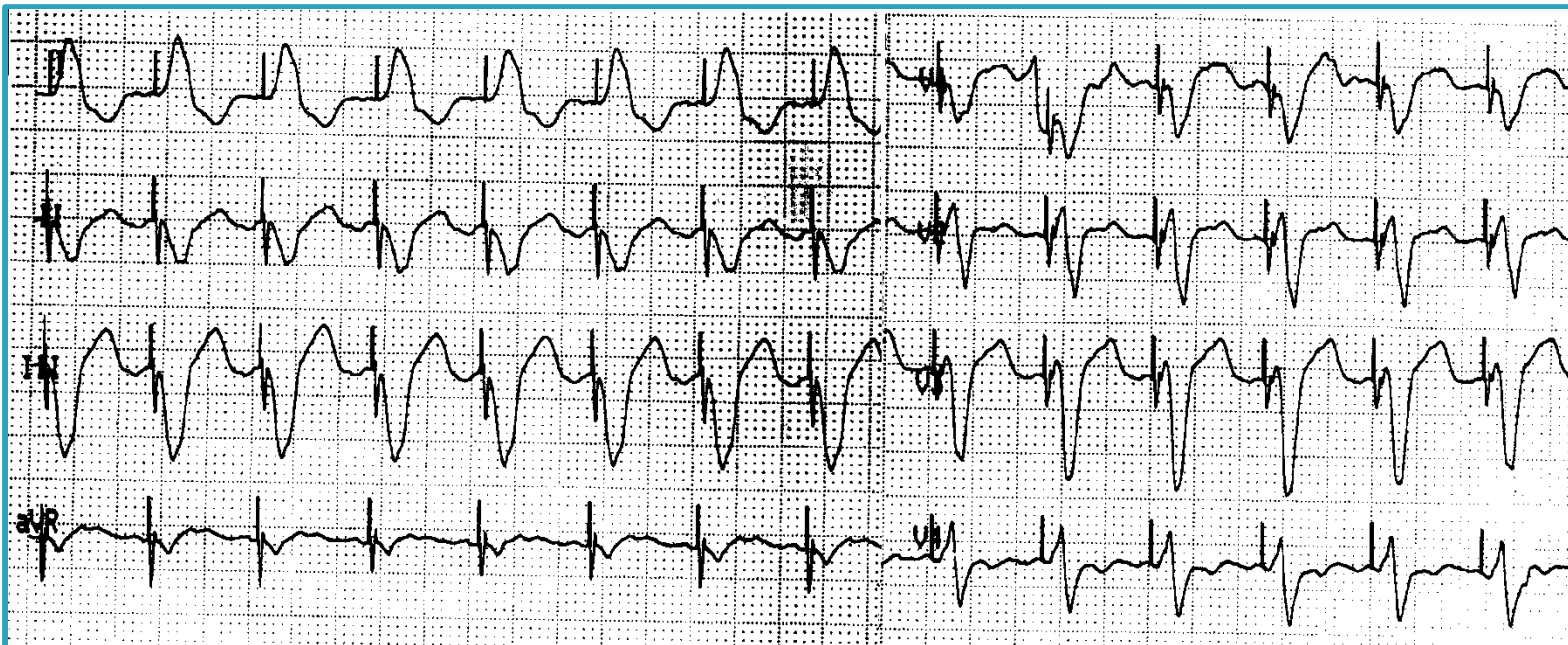
10:00 PCI

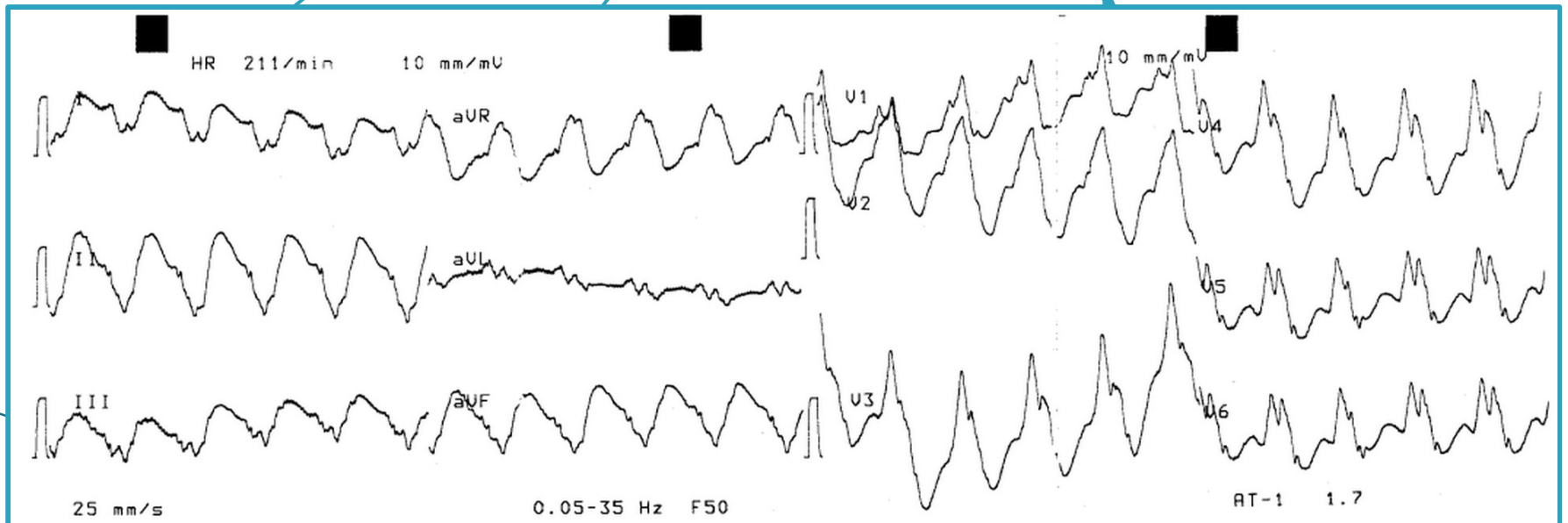
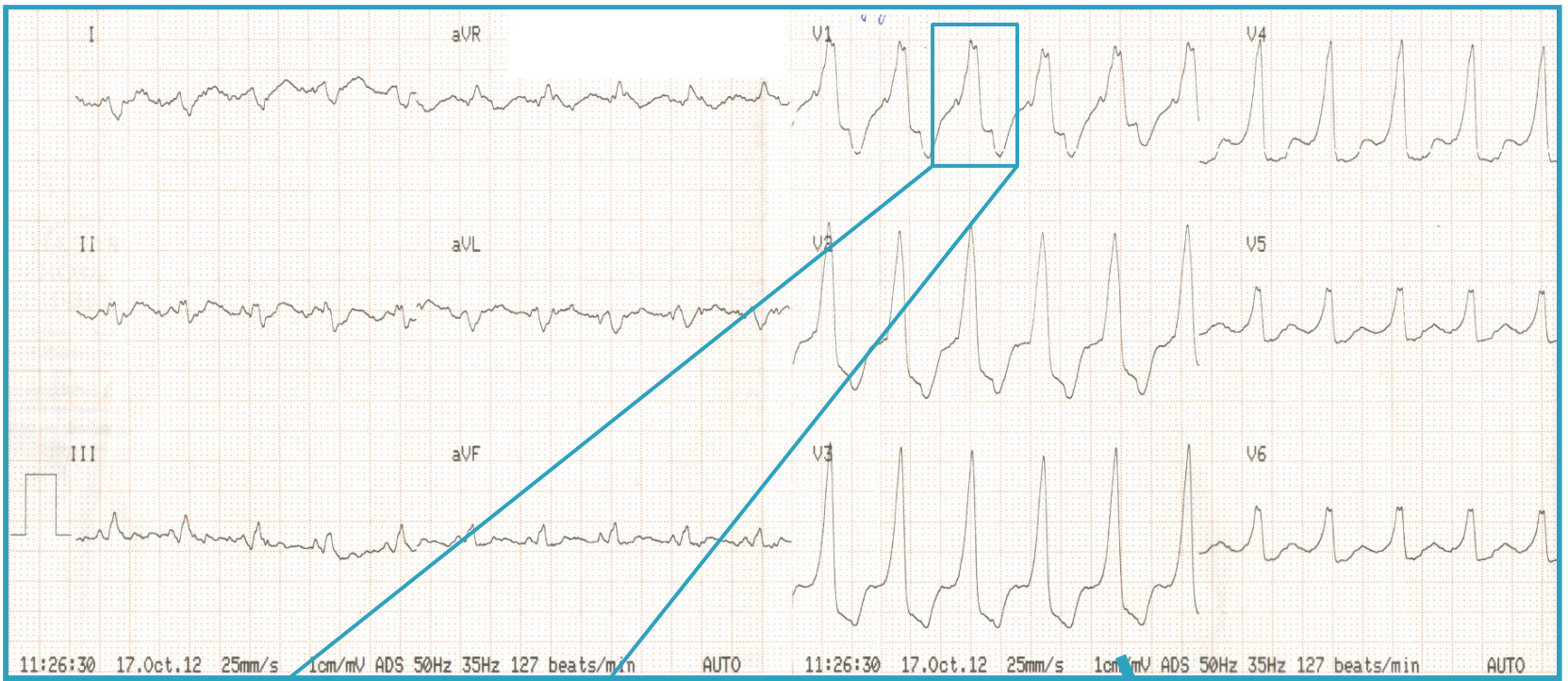


06:10:26 06.May.03

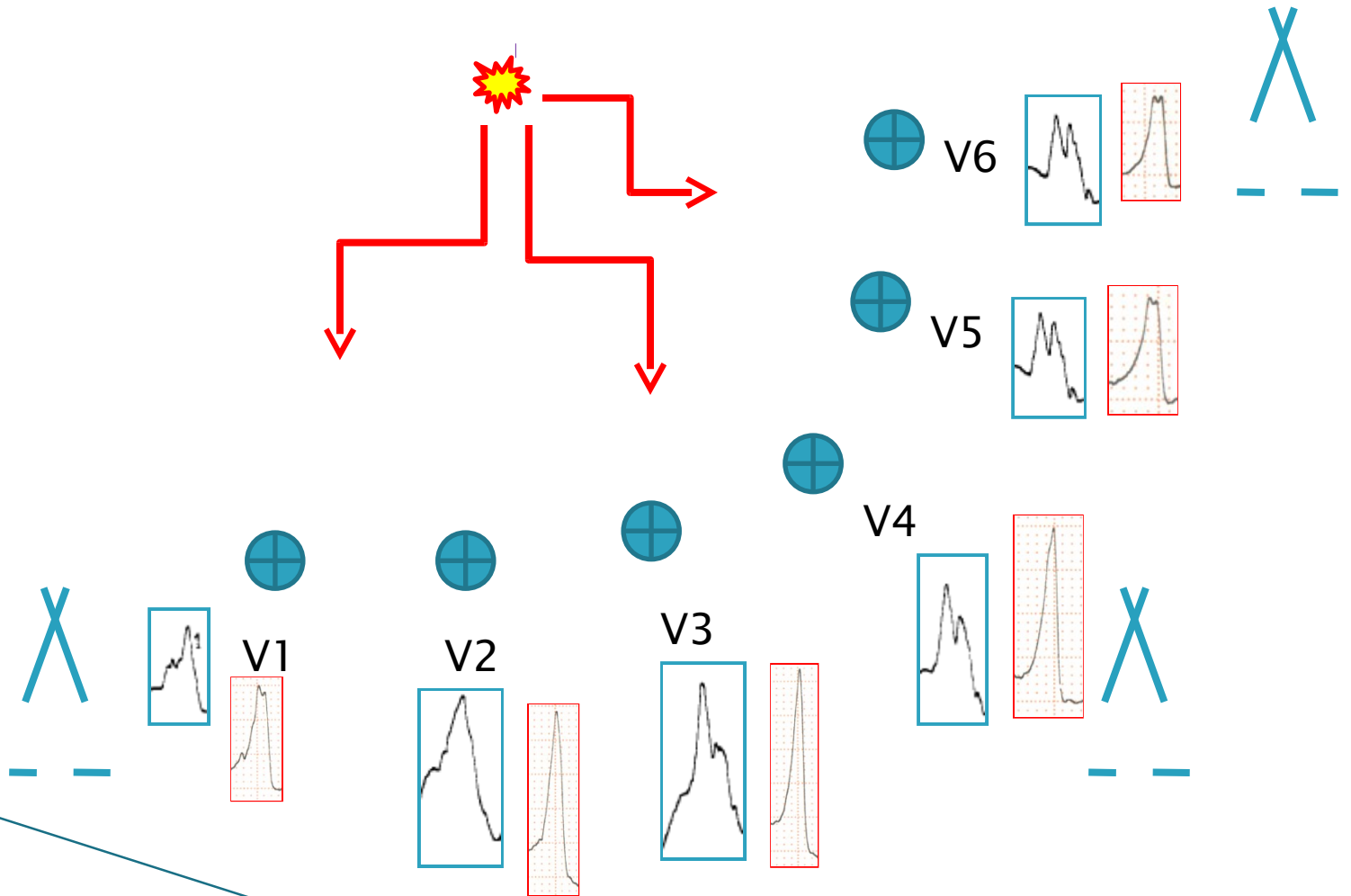


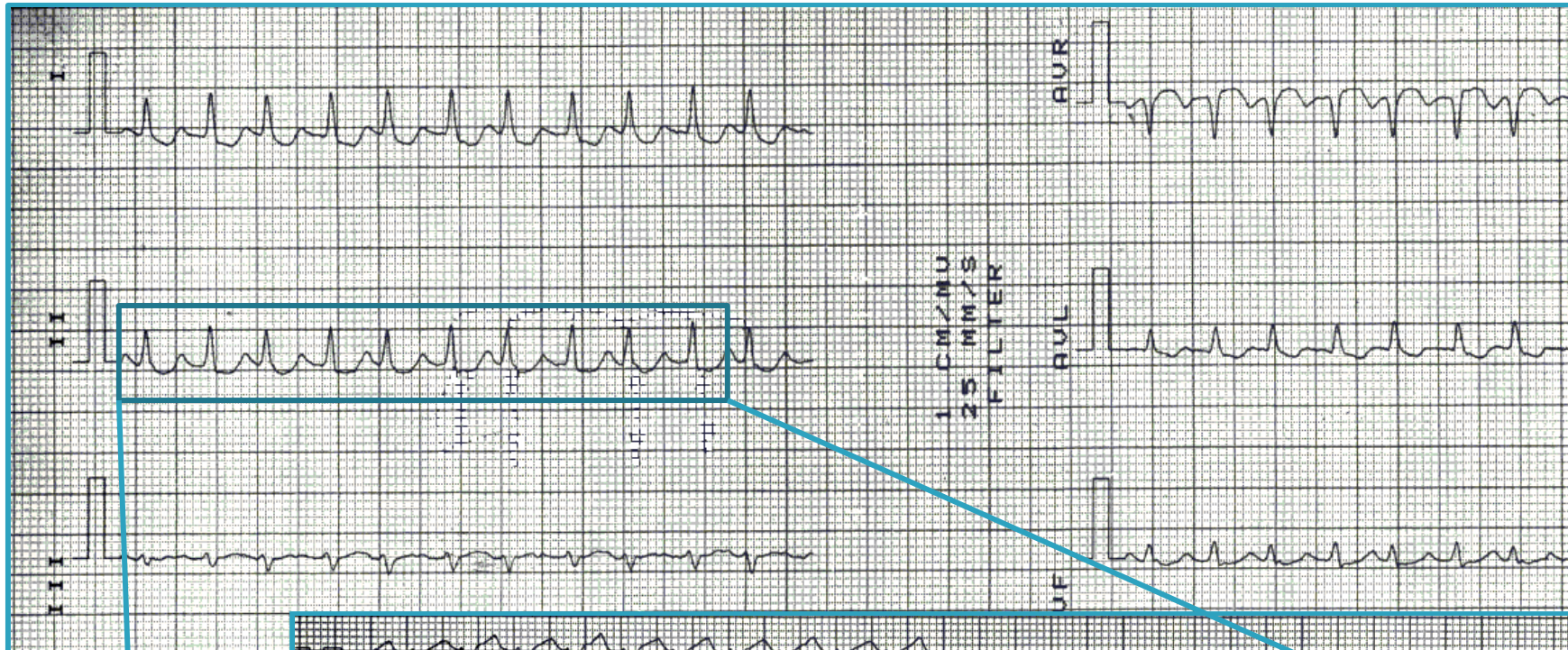
06:17:31 06.May.03 25mm/s 1cm/mV ADS 50Hz 35Hz 70 beats/min AUTO 06:17:31 06.May.03 25mm/s 1cm/mV ADS 50Hz 35Hz 70 beats/min AUTO





При положителна конкордантност се прави DD между КТ и преексцитирана тахикардия!



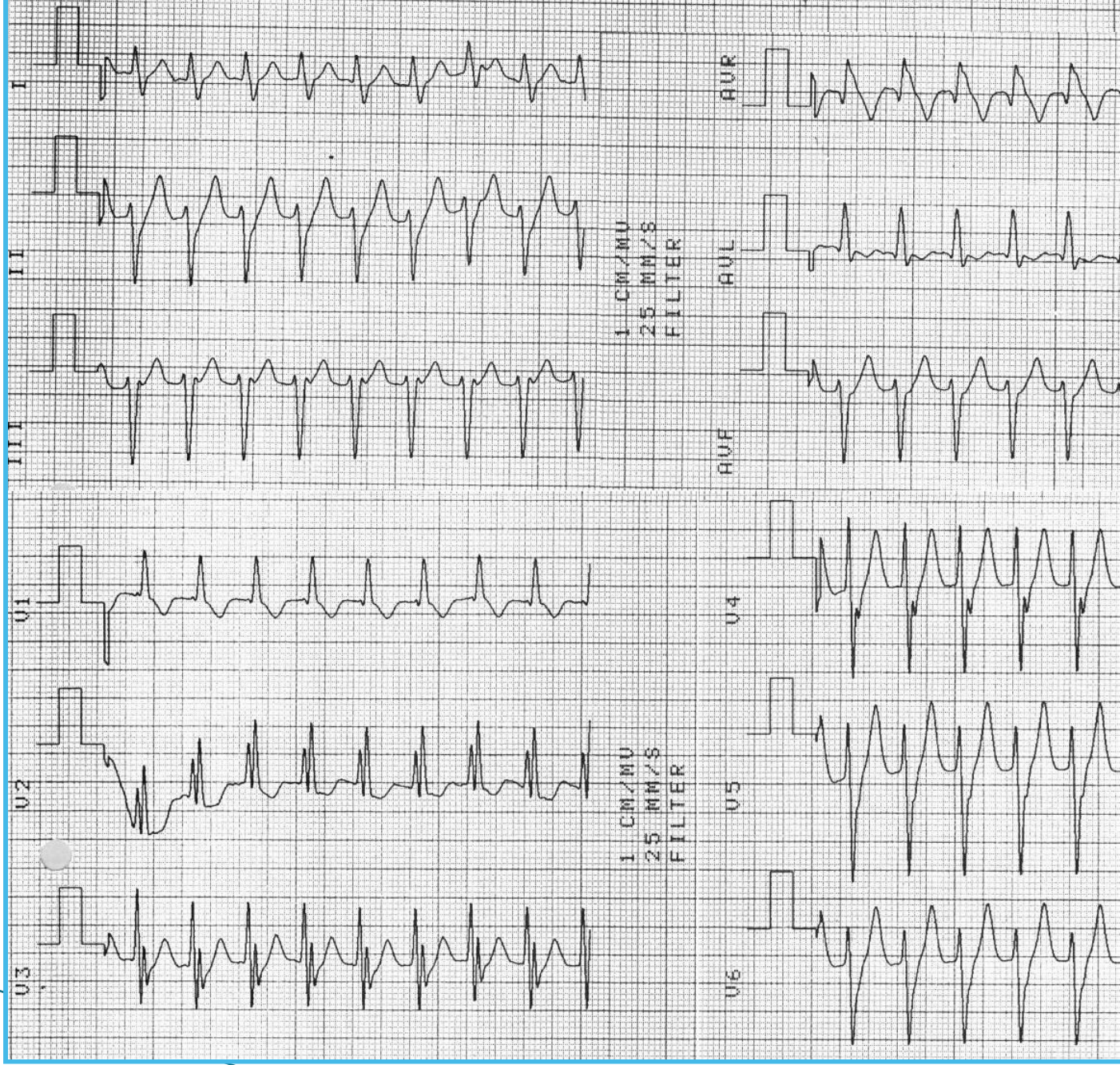


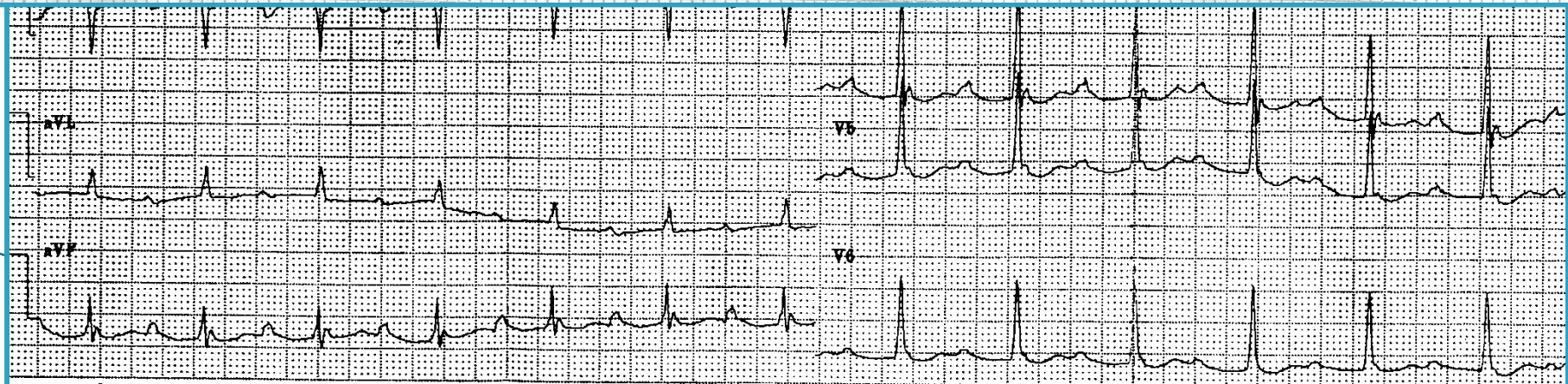
1 CM/MV
25 MM/S
FILTER

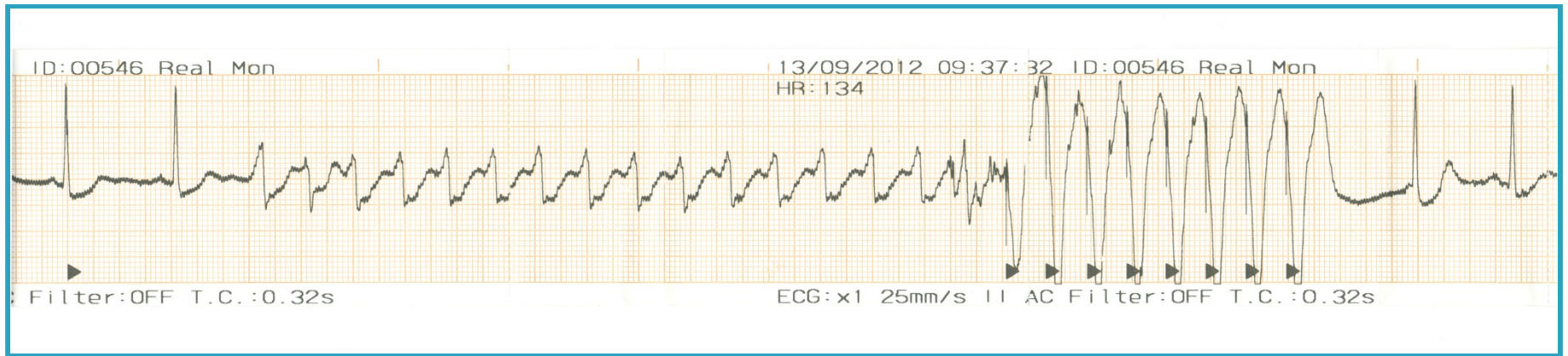
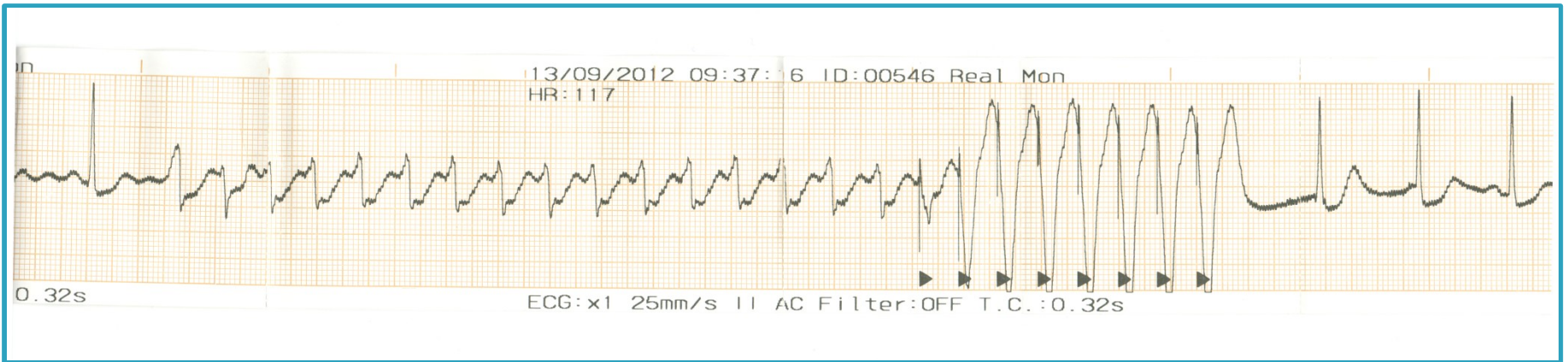


R-R (mc)

320 280 320 280 320 280 320 280 320







TCL 360 ms

PCL □ 320 ms

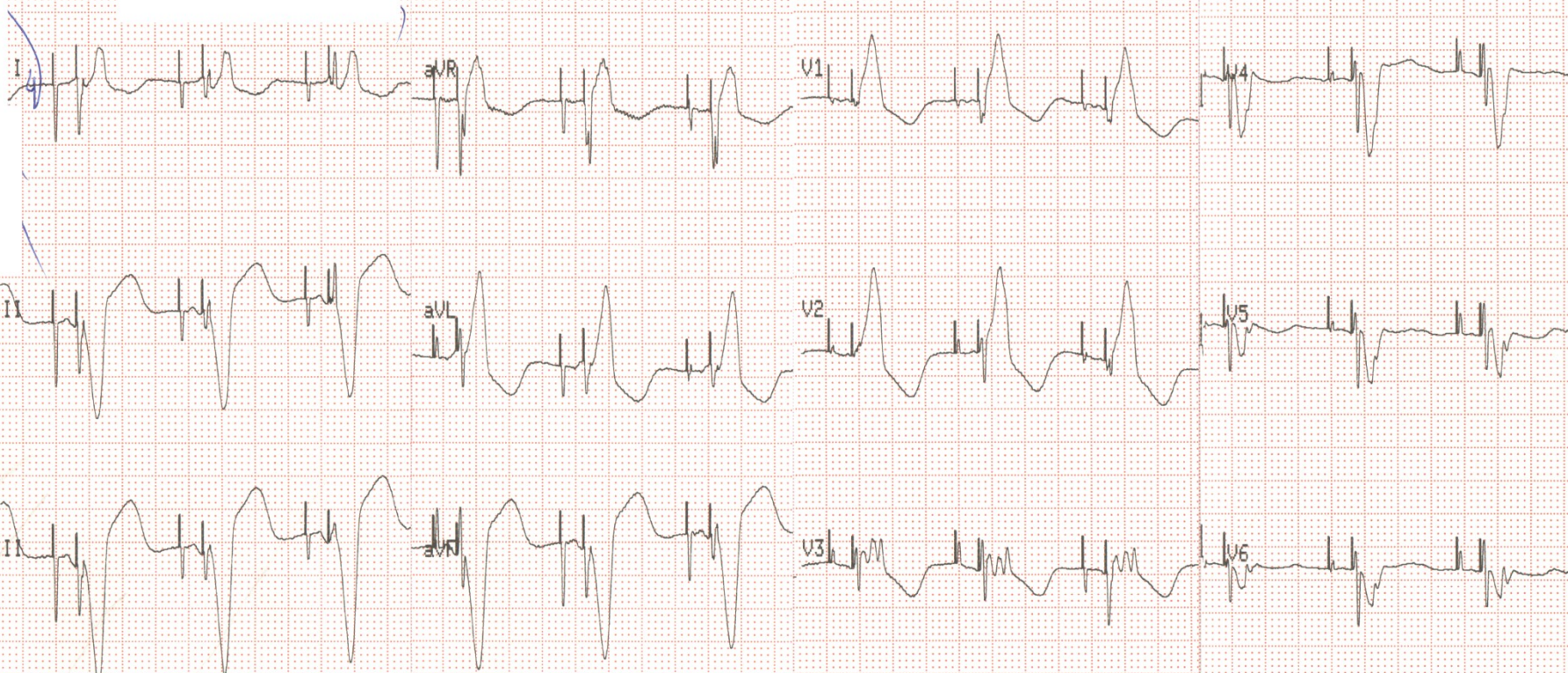
PCL □ 88% TCL

NCSSZ - SECTOR A

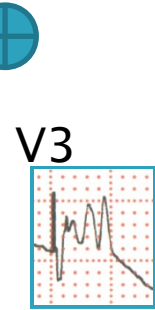
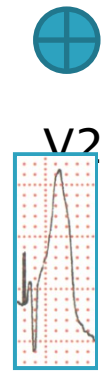
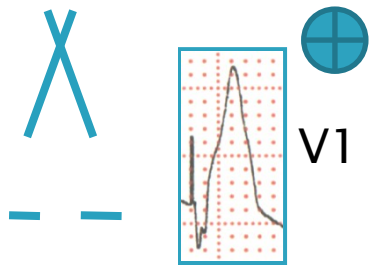
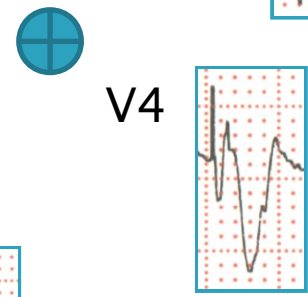
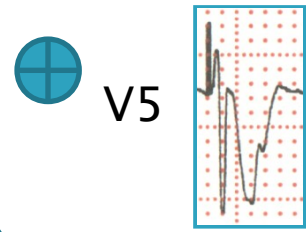
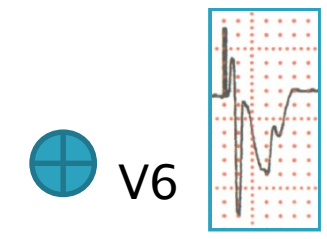
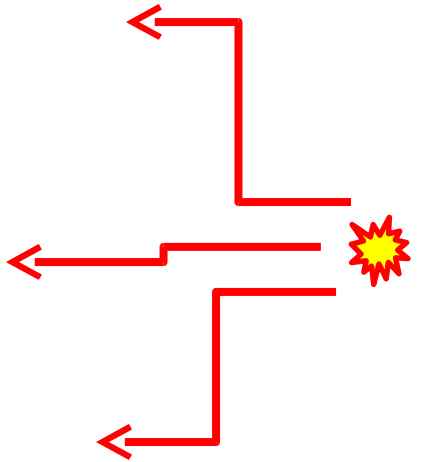
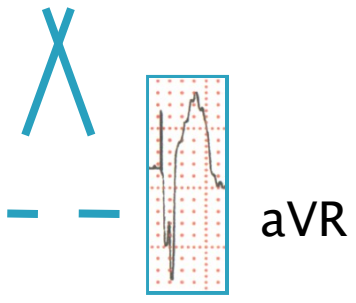
NCSSZ - SECTOR A

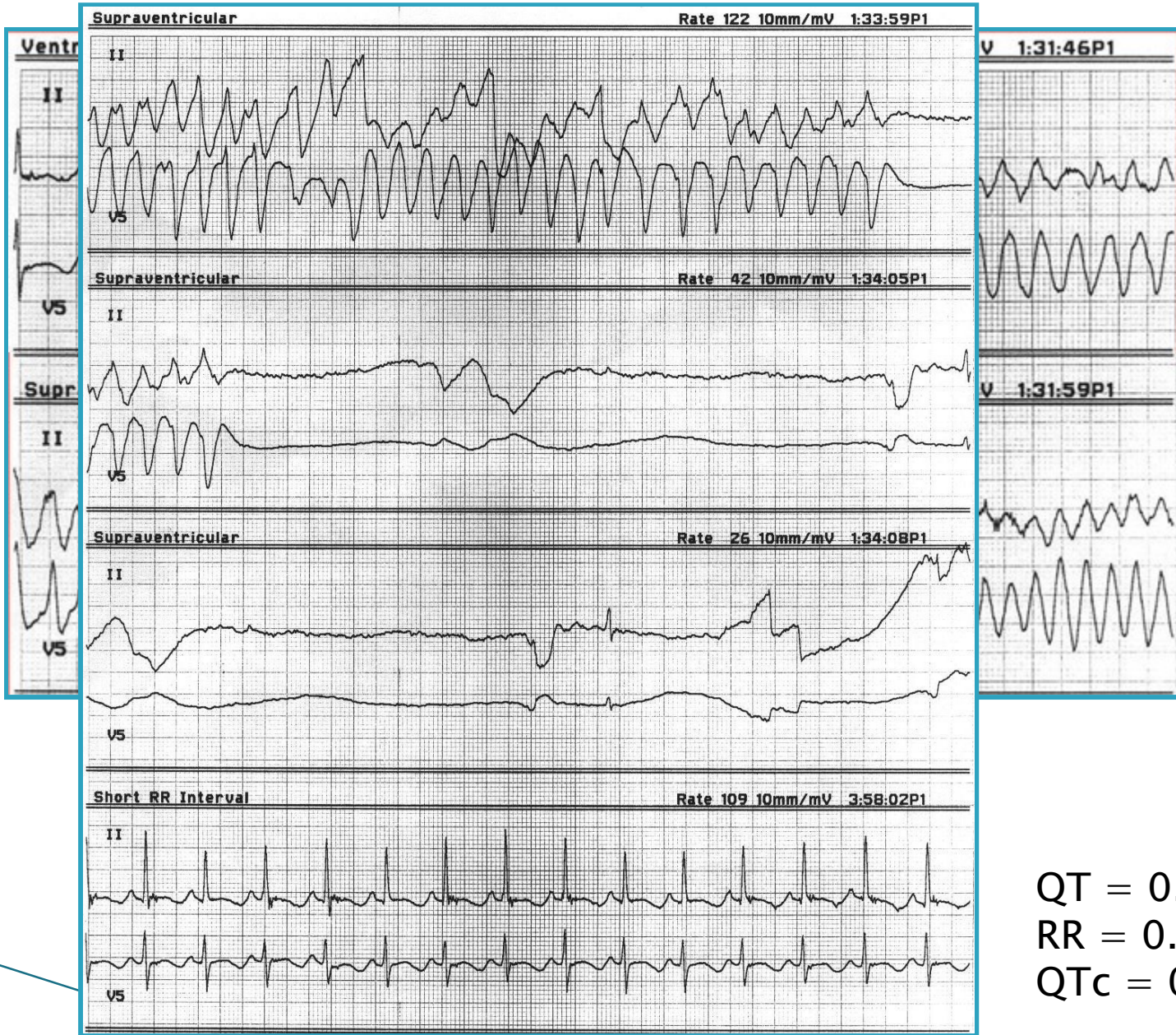
NCSSZ - SECTOR A

NCSSZ - SECTOR A

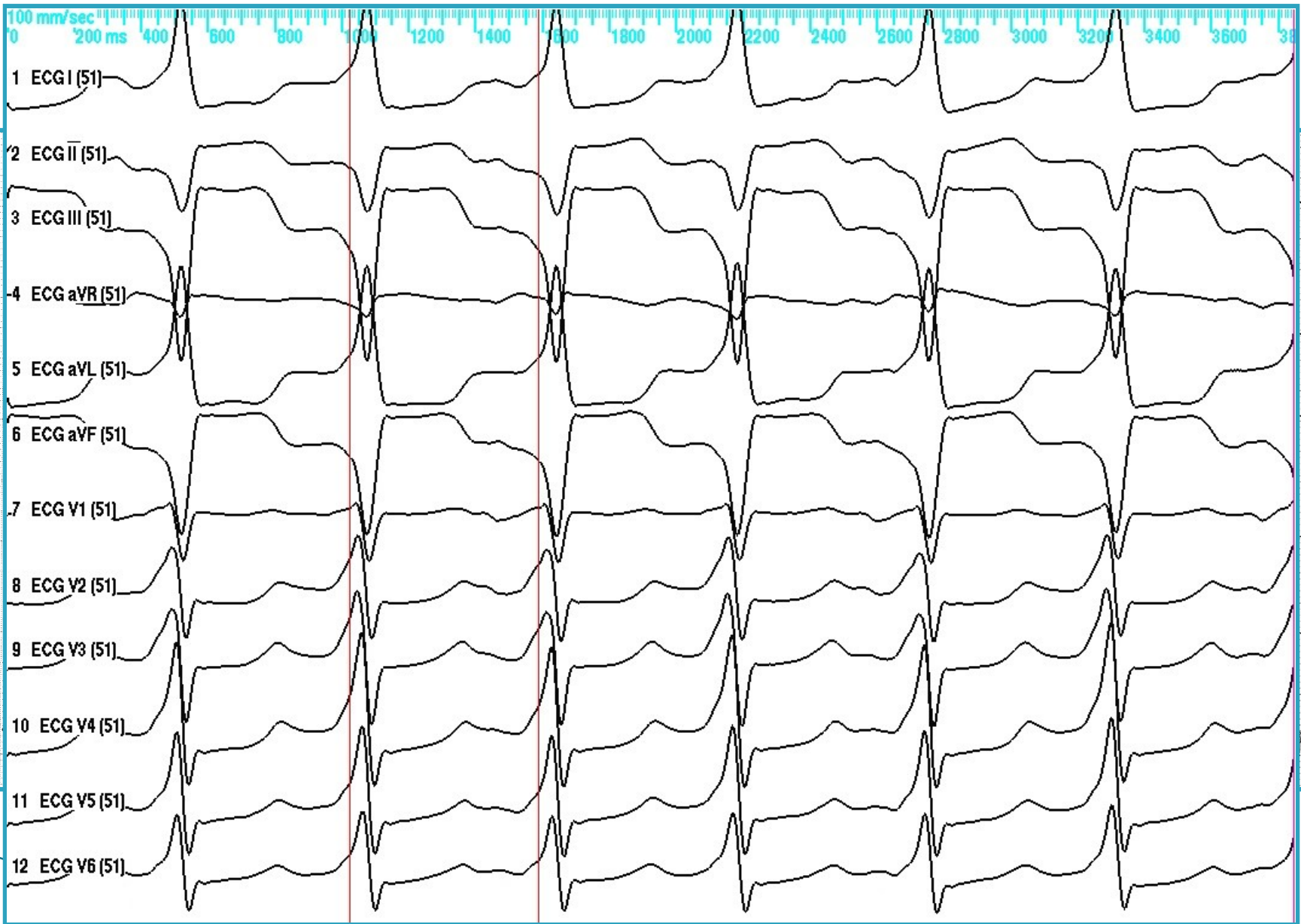


07.Mar.13 25mm/s 1cm/mV ADS 50Hz





$QT = 0.4 \text{ sec}$
 $RR = 0.56 \text{ sec}$
 $QTc = 0.53 \text{ sec}$



ID:
NAME:

1301

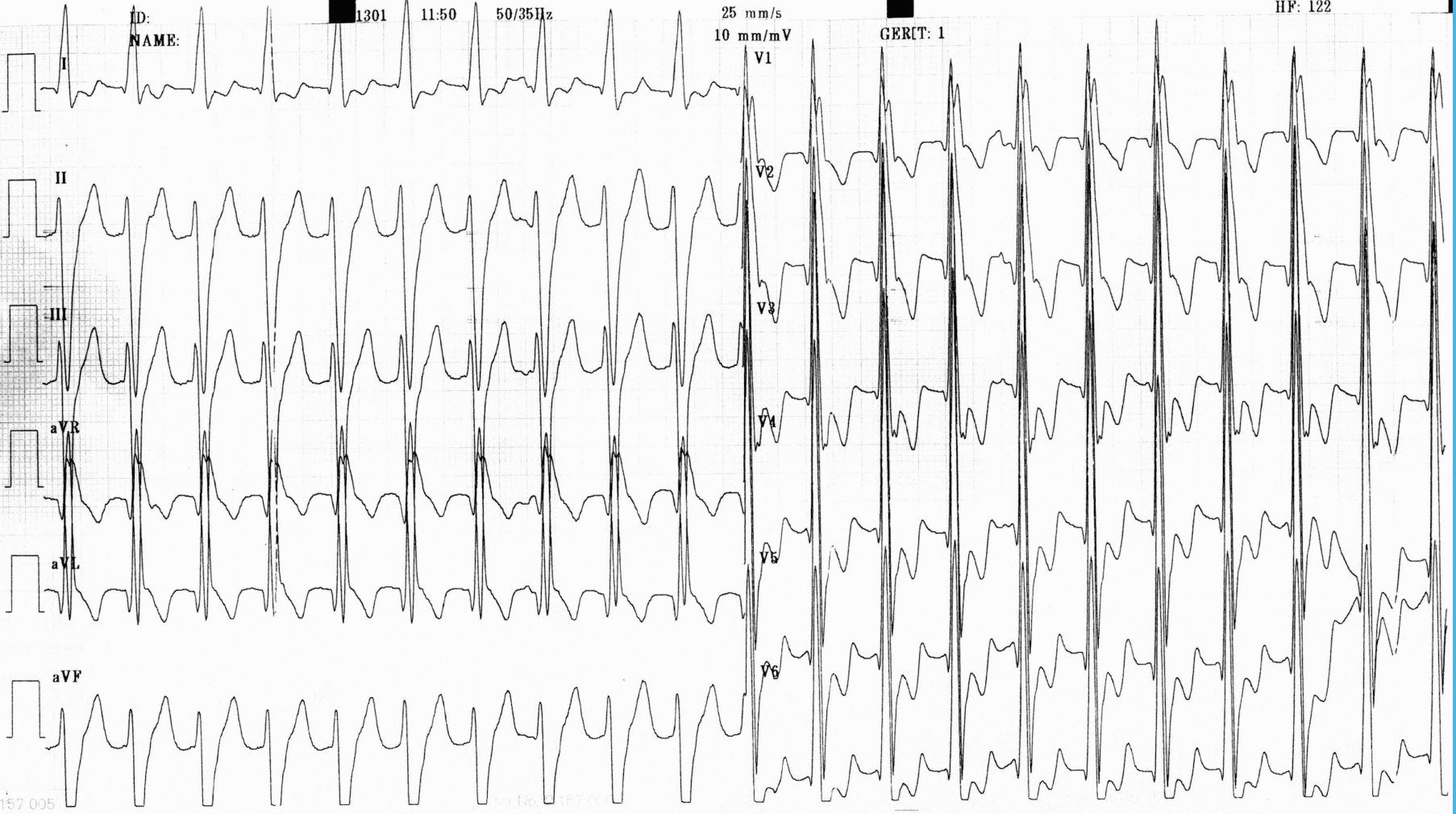
11:50

50/35Hz

25 mm/s
10 mm/mV

GERIT: 1

HF: 122



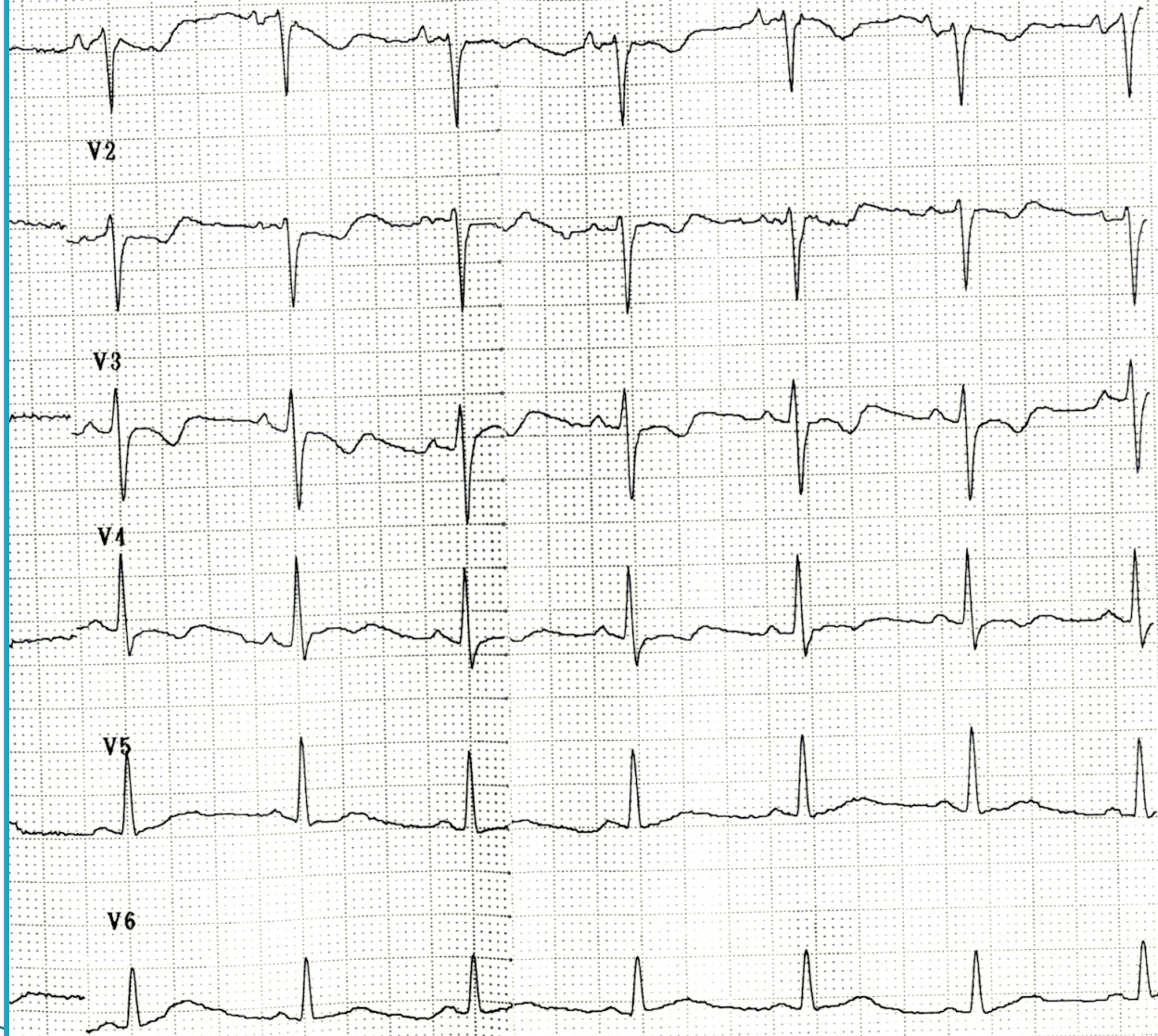
157 005

11:50 1301

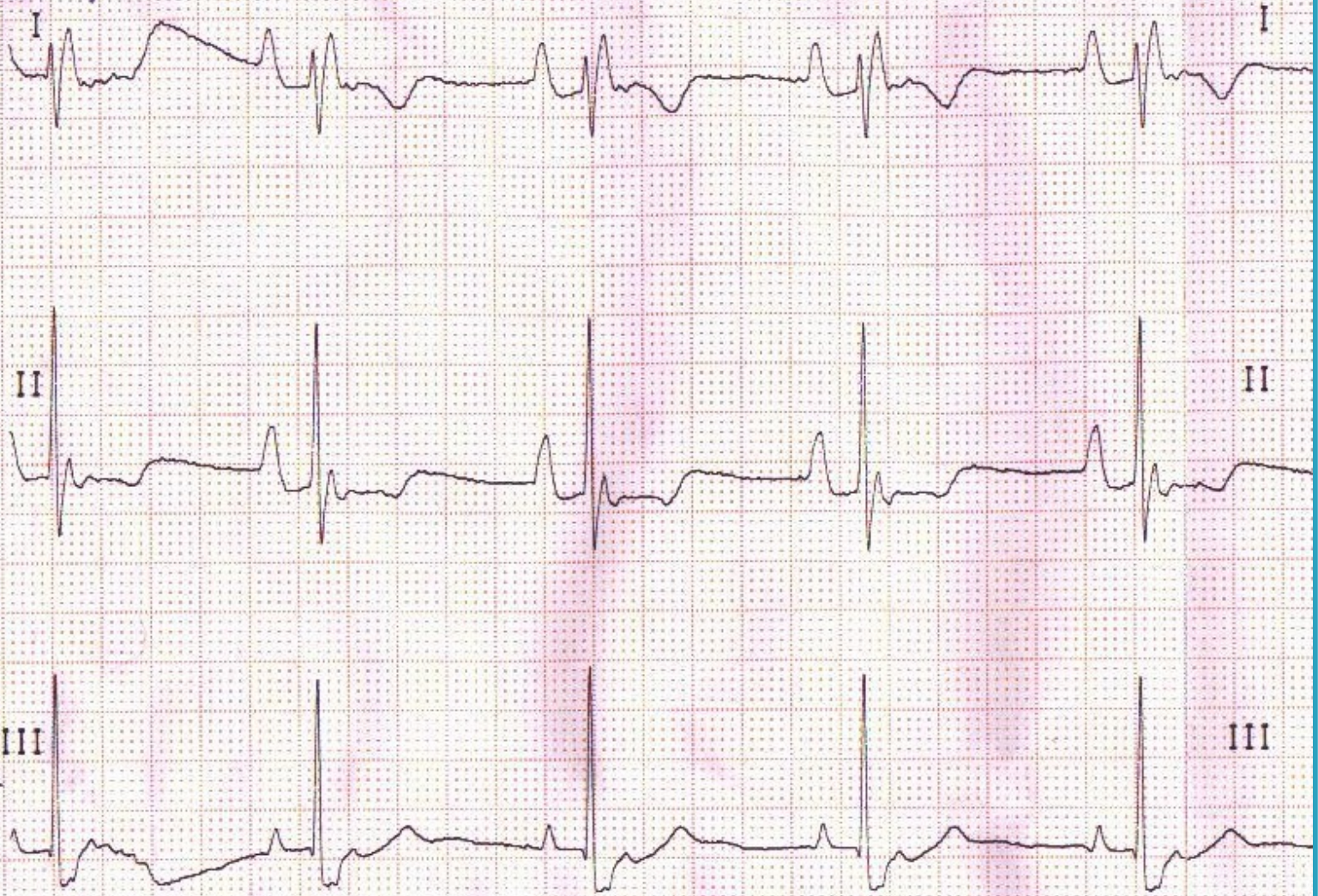
25 mm/s
10 mm/mV
V1

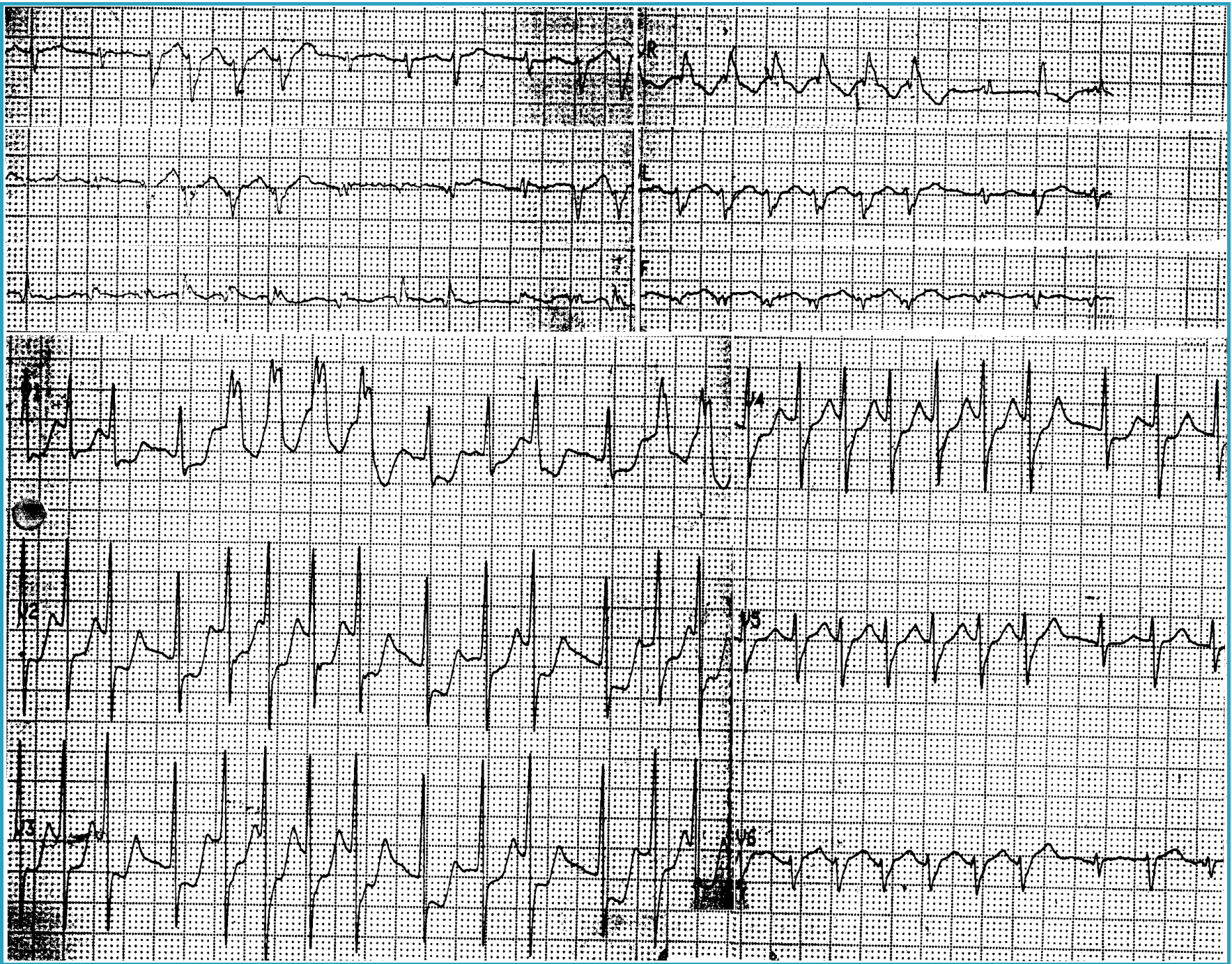
GERT: 1

HF: 75
C O P Y



2/2



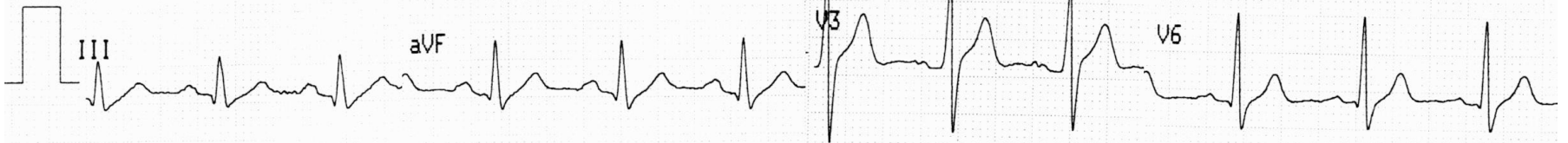
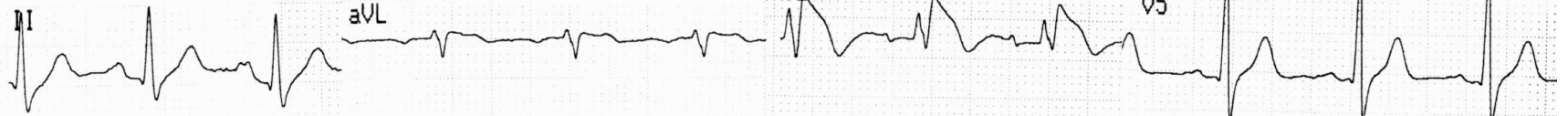
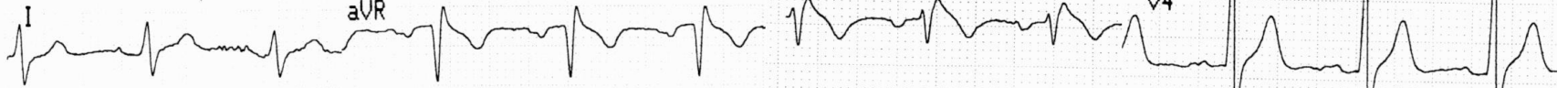


NCSSZ - I KK
4/11

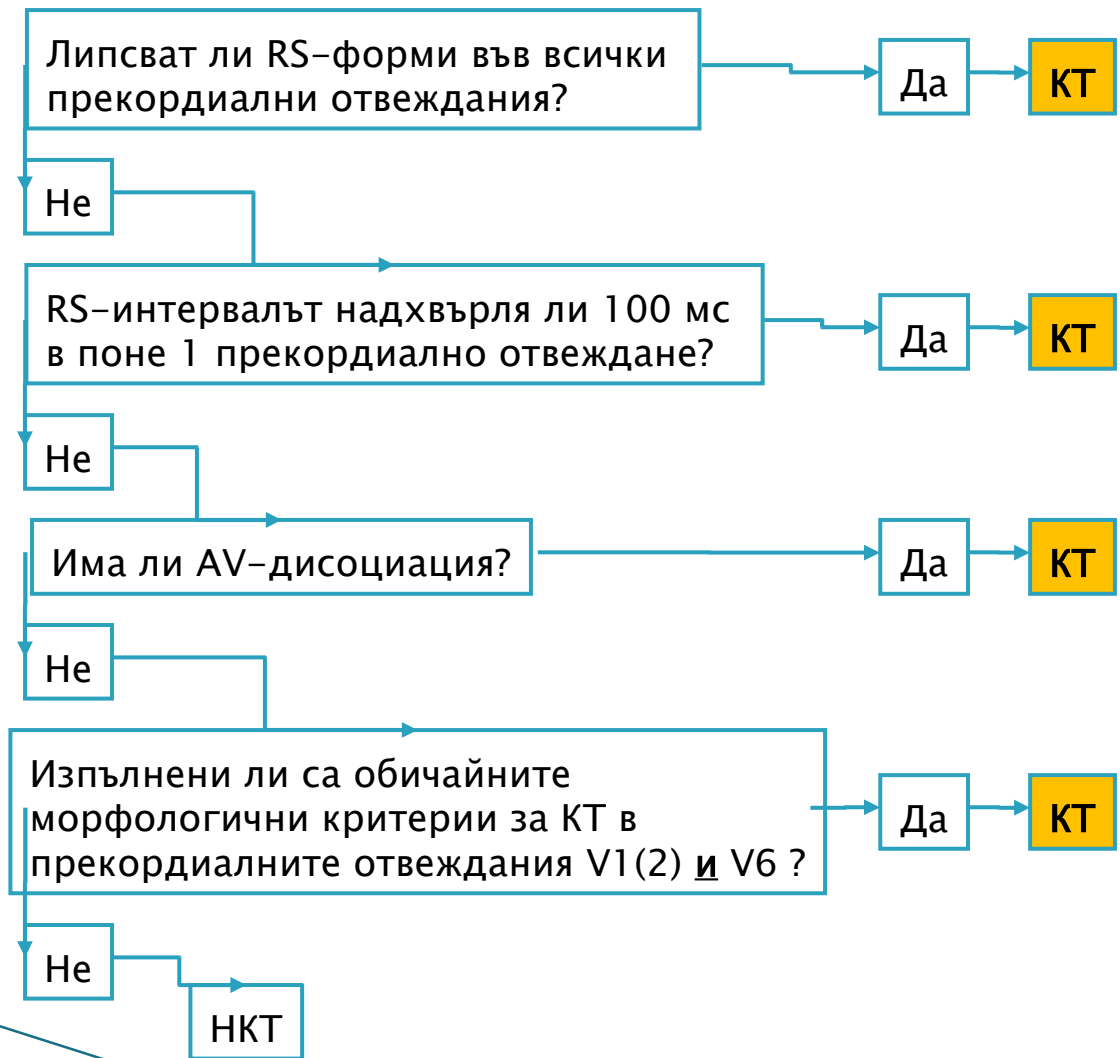
NCSSZ - I KK

NCSSZ - I KK

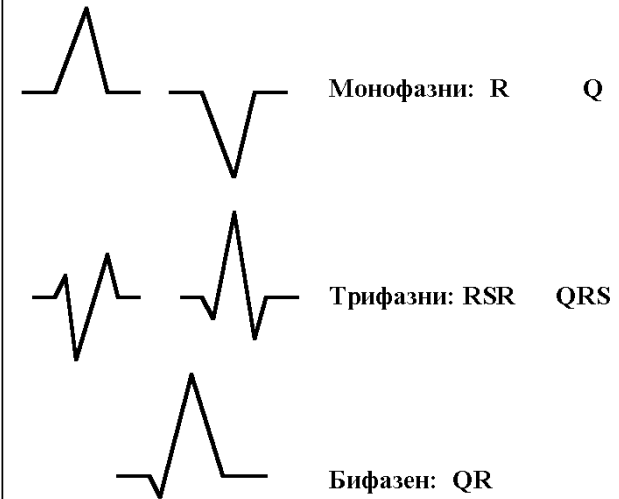
NCSSZ - I KK



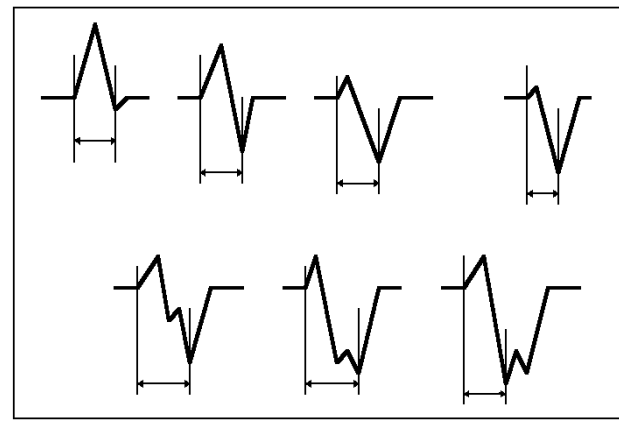
Алгоритъм на Brugada - I



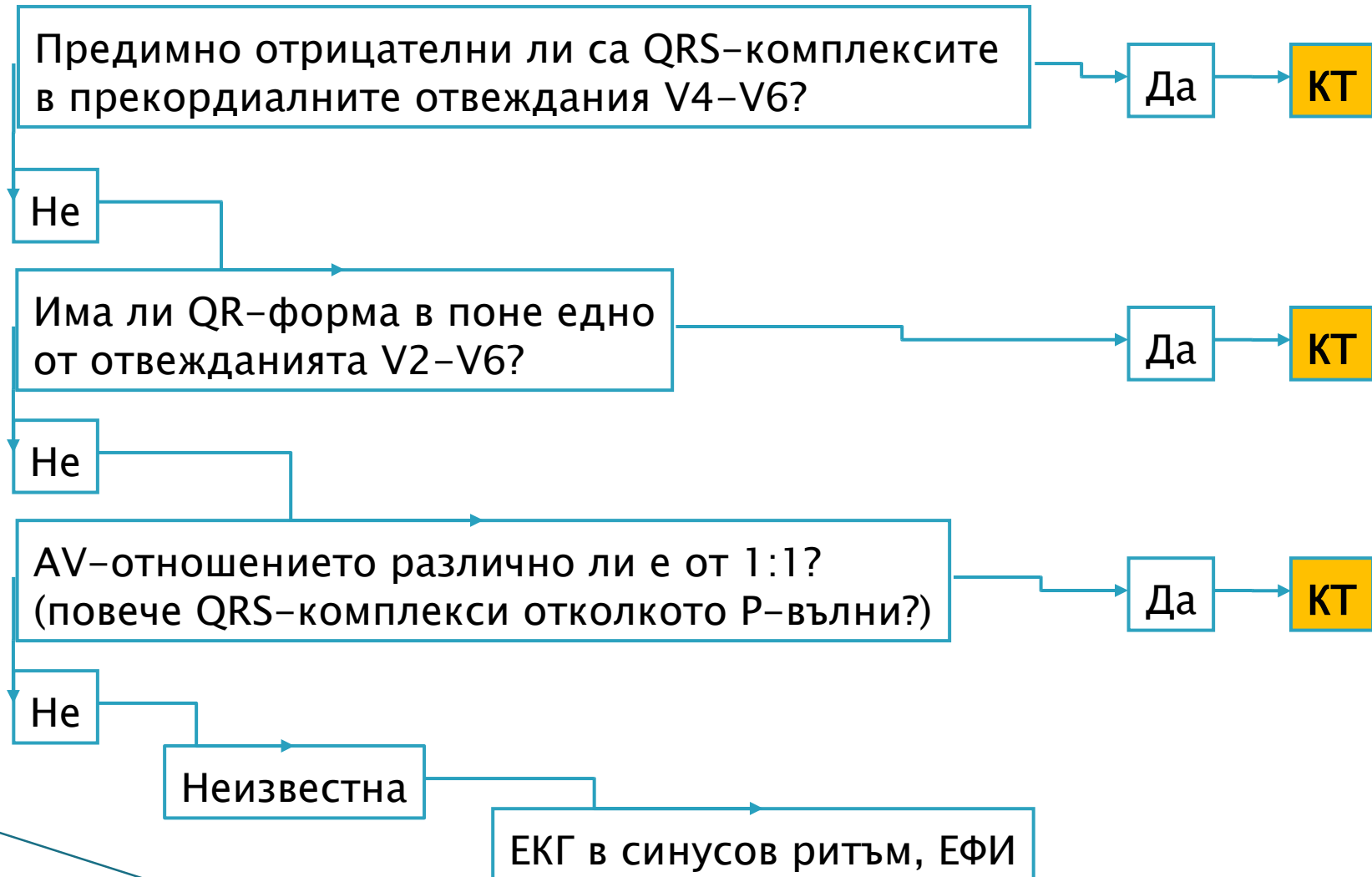
QRS-комплекси, които не са RS-форми



RS-форми и измерване на RS-интервала

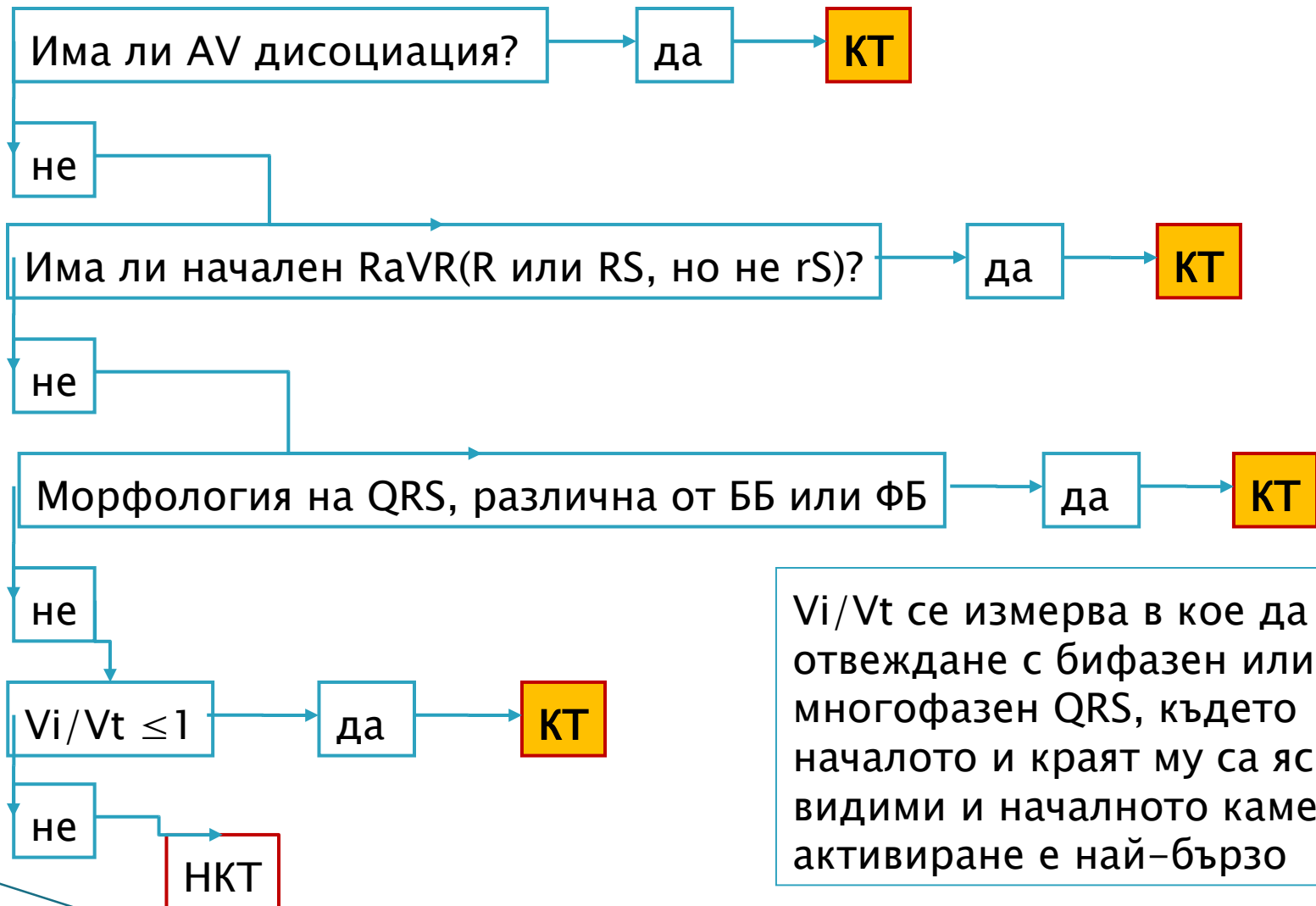


Алгоритъм на Brugada – II



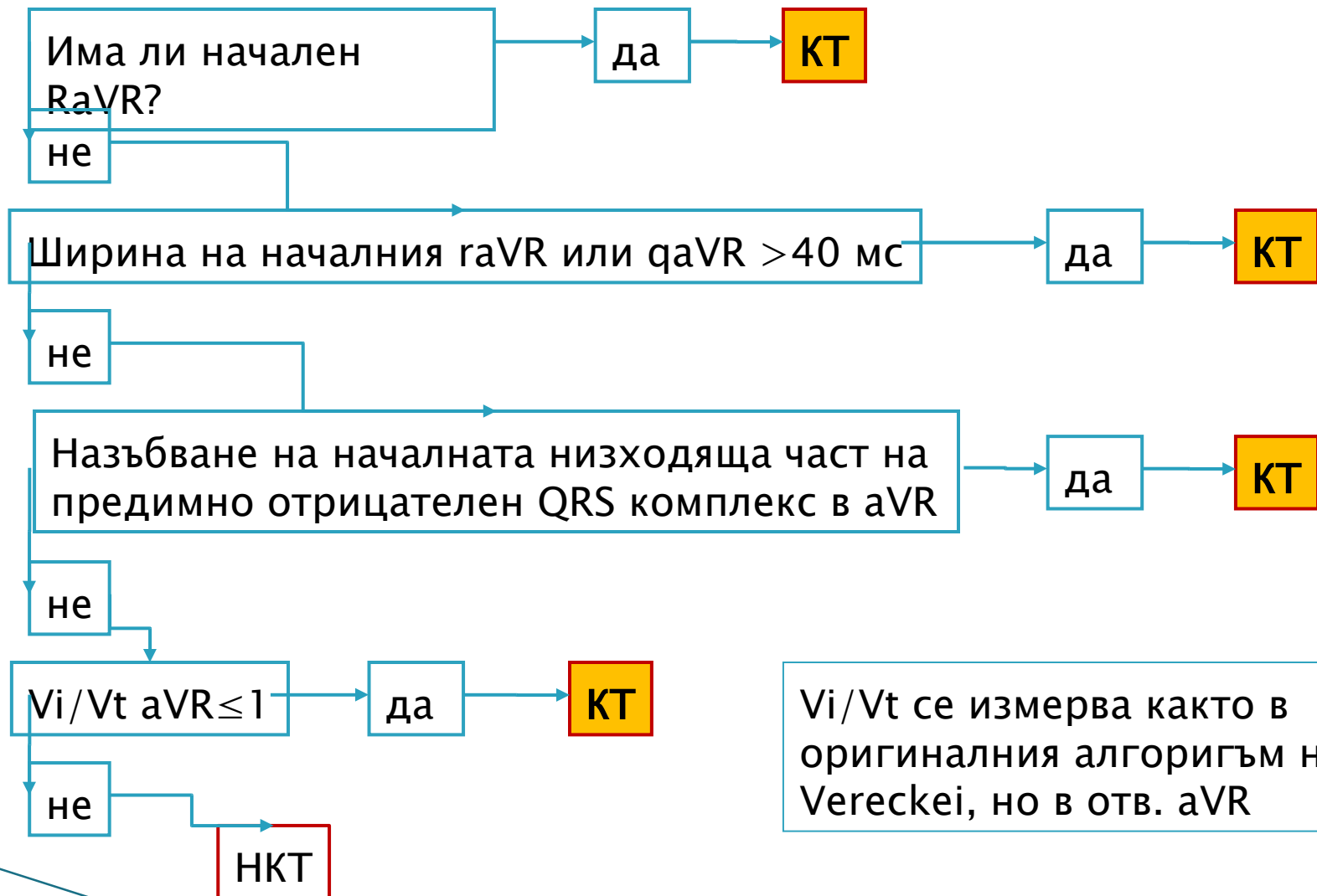
Диференциална диагноза на ширококомплексна тахикардия

Алгоритъм на Vereckeï



V_i/V_t се измерва в кое да е отвеждане с бифазен или многофазен QRS, където началото и край му са ясно видими и началното камерно активиране е най-бързо

aVR алгоритъм на Vereckeі



V_i/V_t се измерва както в оригиналния алгоритъм на Vereckeі, но в отв. aVR