

Интерпретация ЭКГ с инфарктом миокарда

Кафедра внутренних болезней интернатуры
Асс.каф. Садыкова Д.З.

Изменения ЭКГ при инфаркте миокарда

Зона ишемии —
“коронарный” (равносторонний
и остроконечный) зубец T

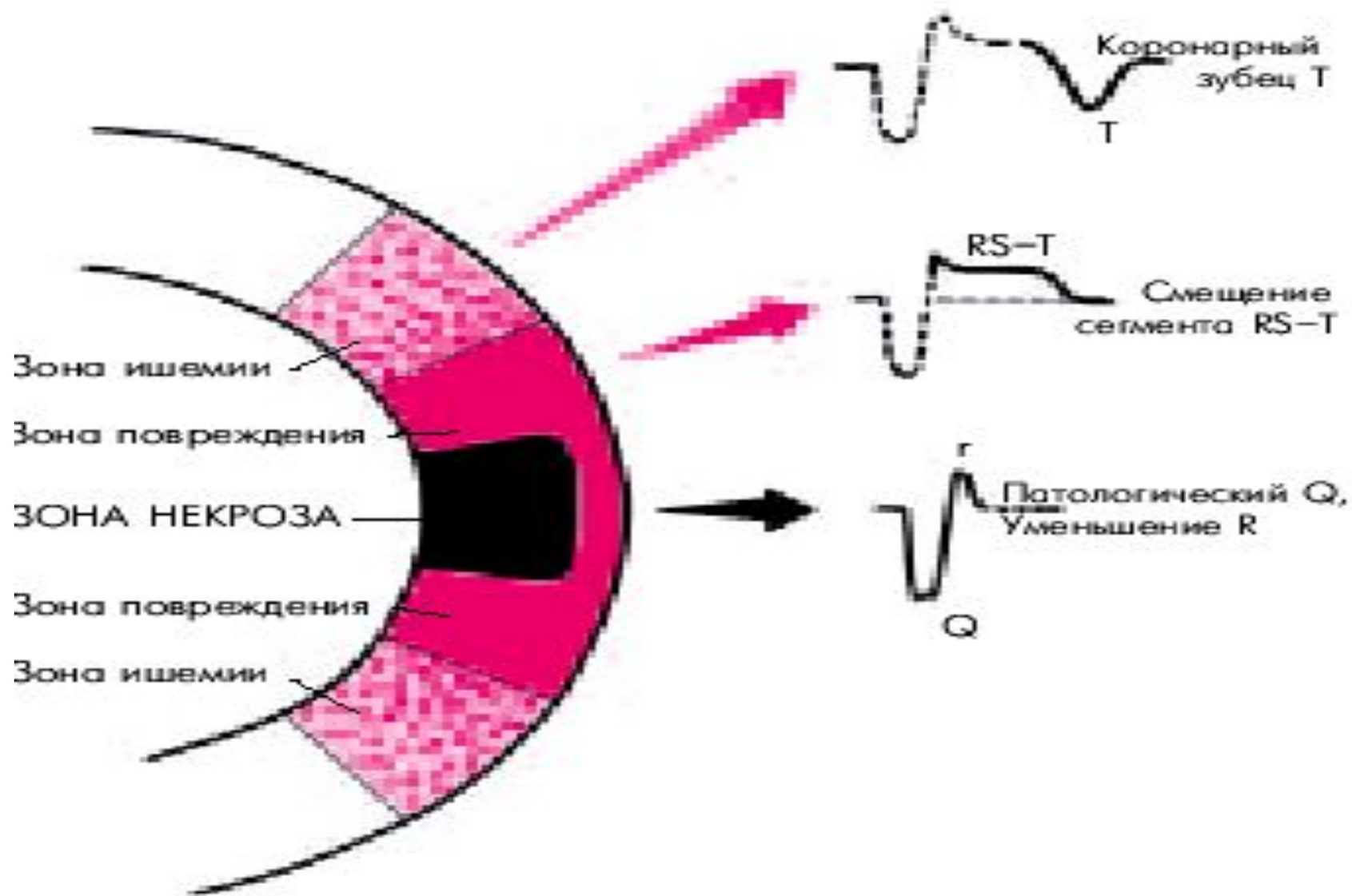
Зона ишемического повреждения:

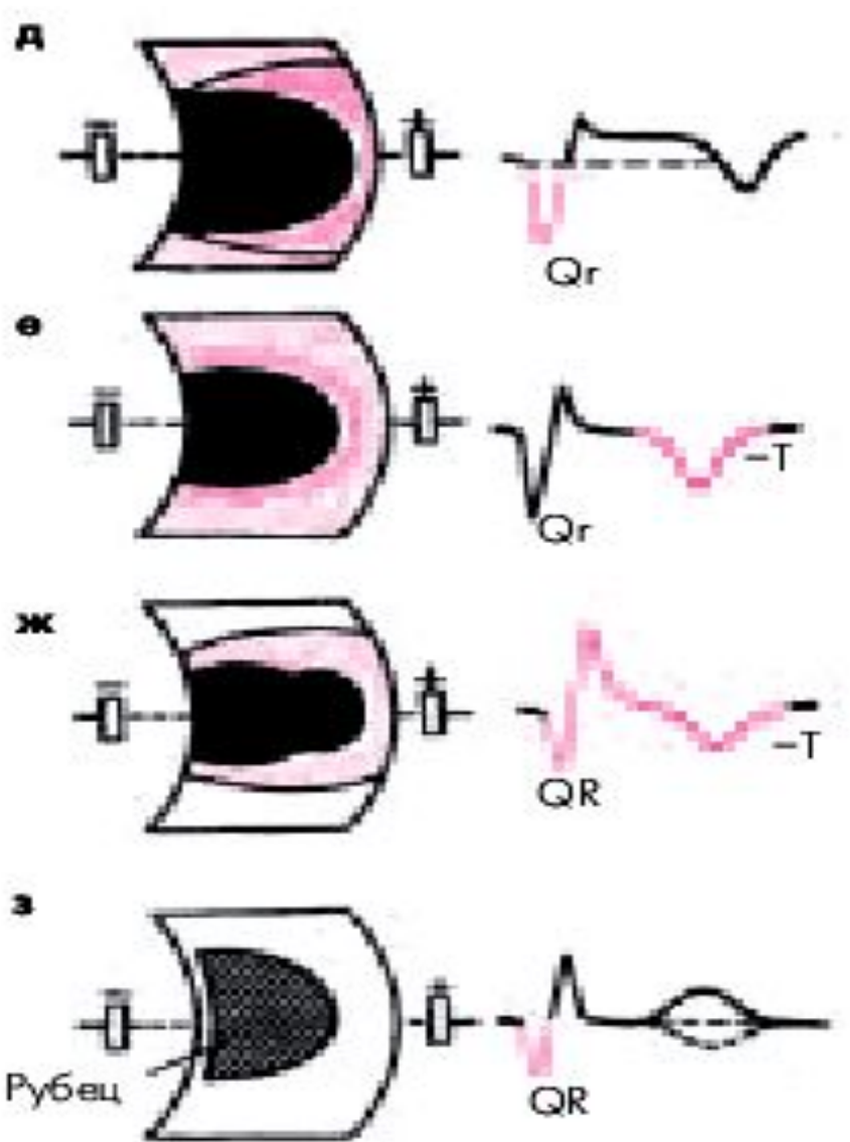
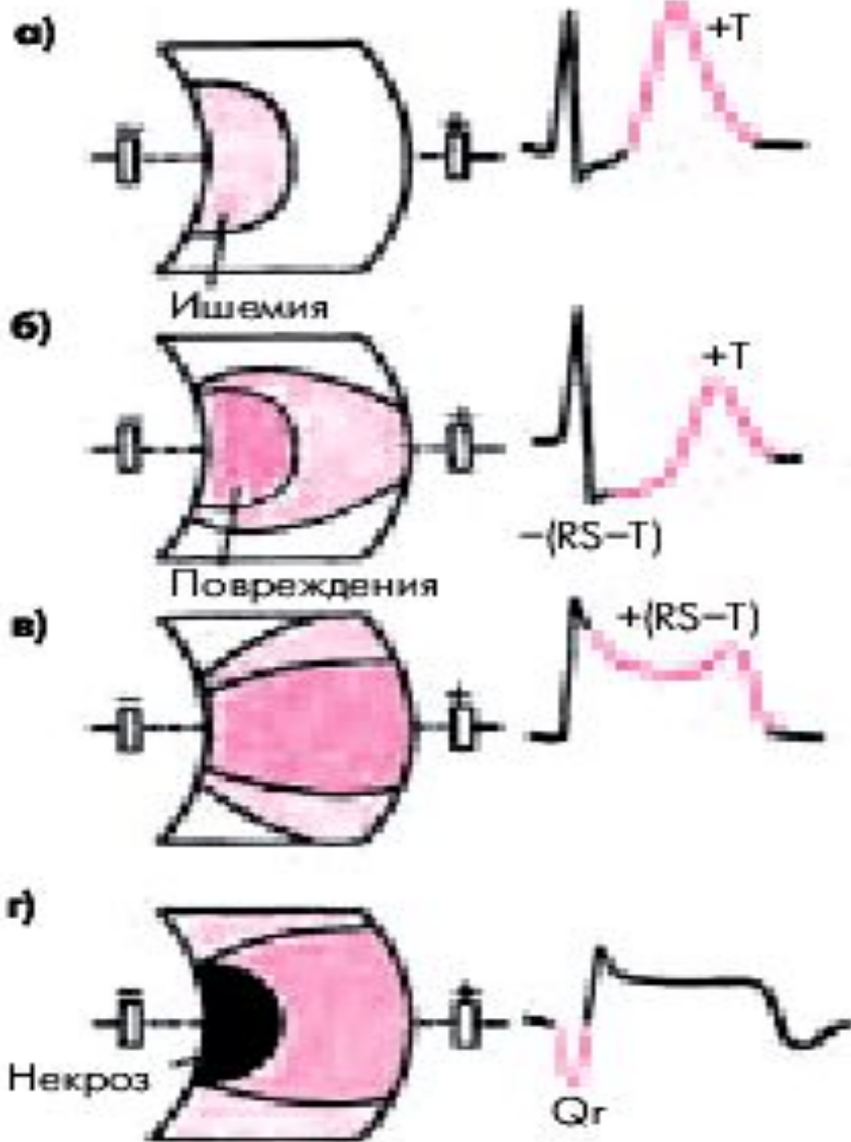
элевация S-T (при Q-волновом ИМ)

или

депрессия S-T (при субэндокардиальном поражении).

**3. Зона некроза –
патологический Q
(продолжительность > 30 мс)
и резкое уменьшение
амплитуды зубца R или
комплекс QS.**





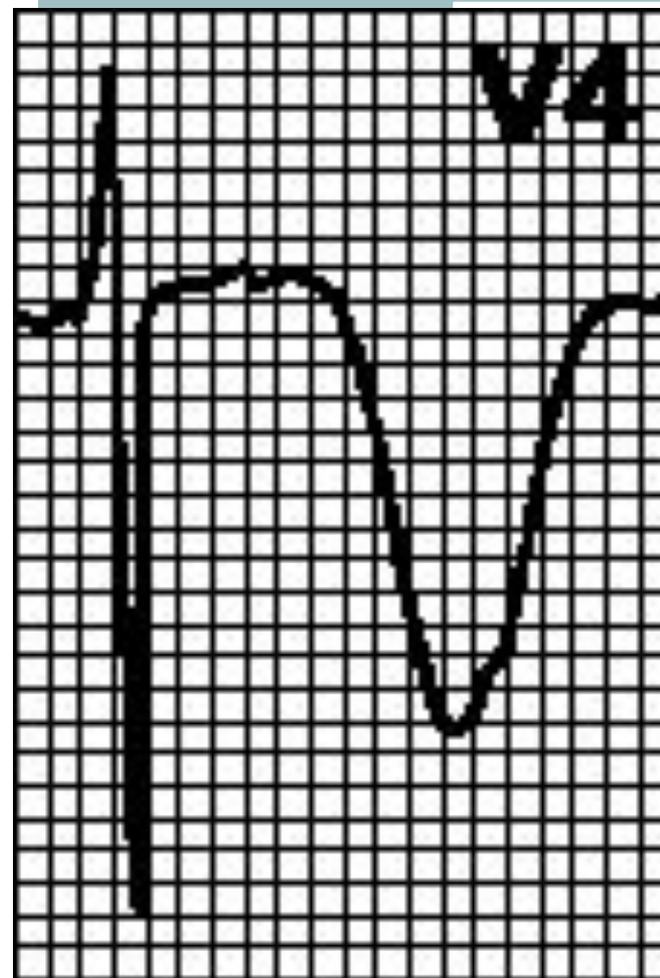
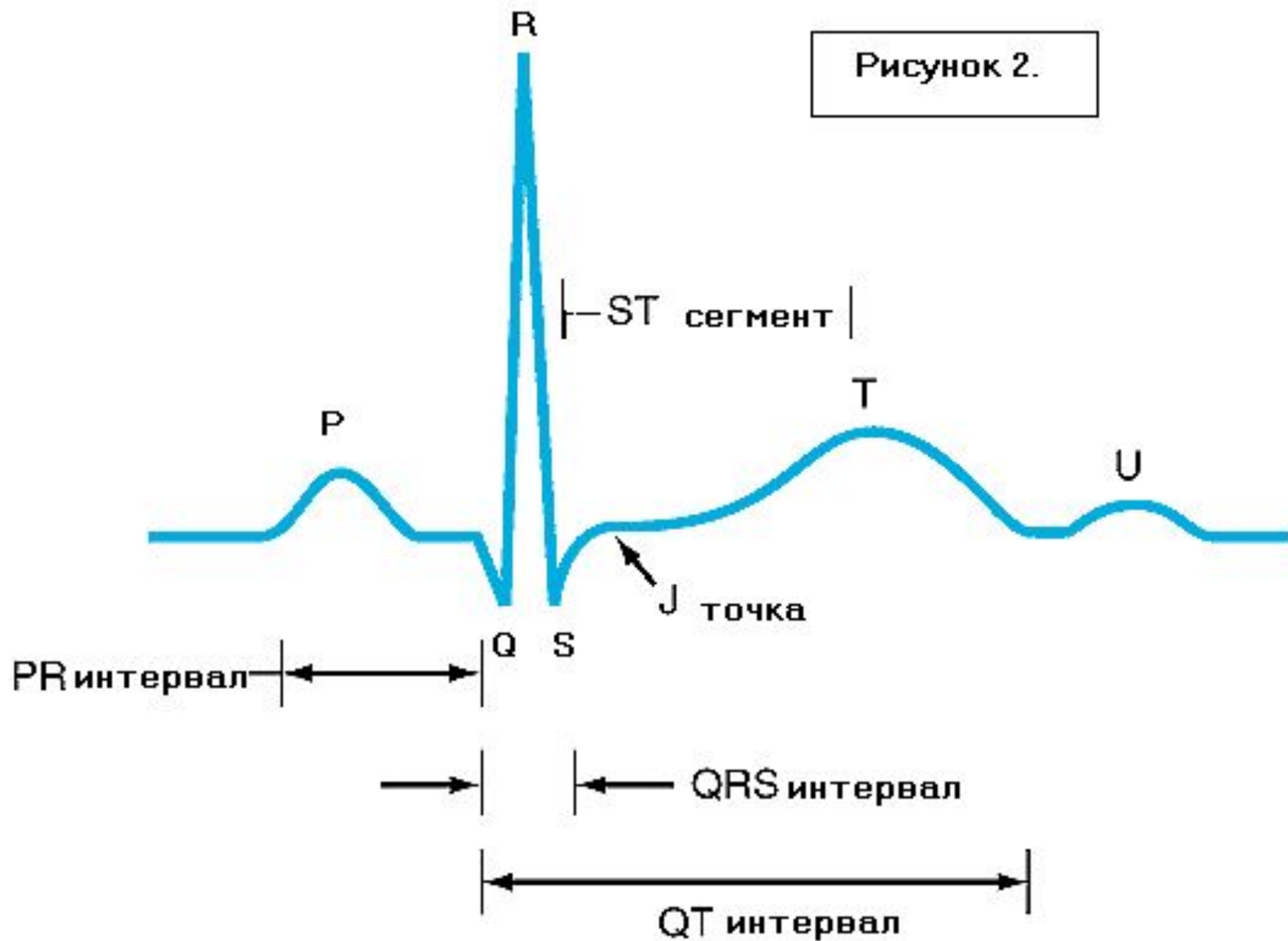
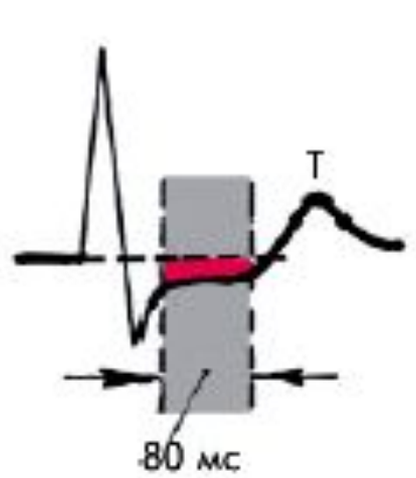
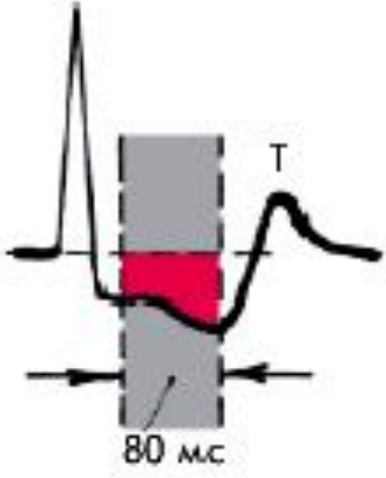
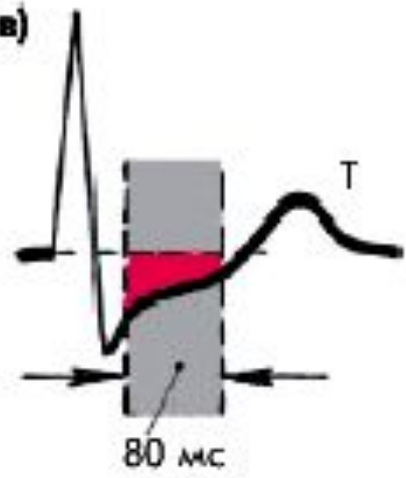
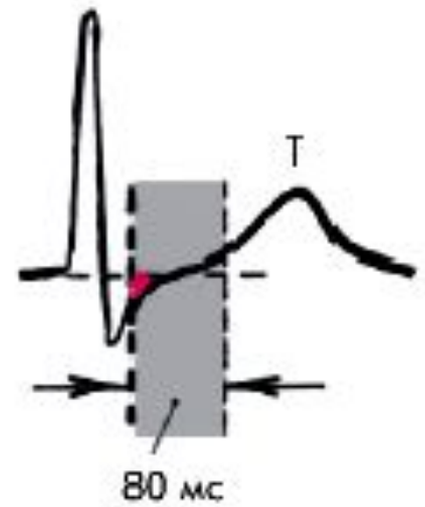
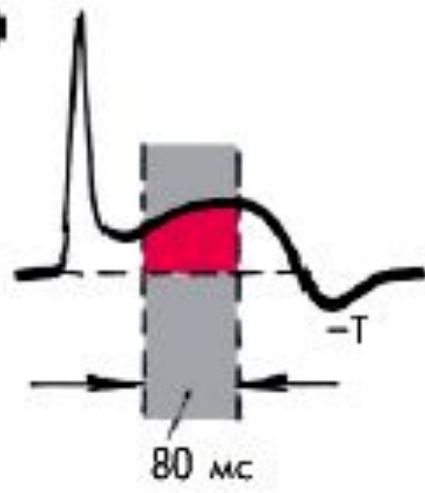
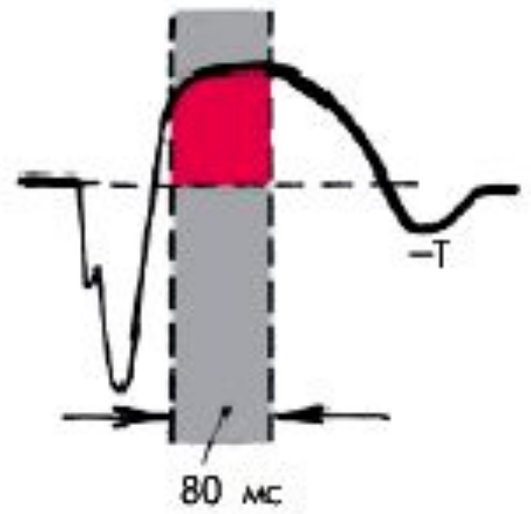
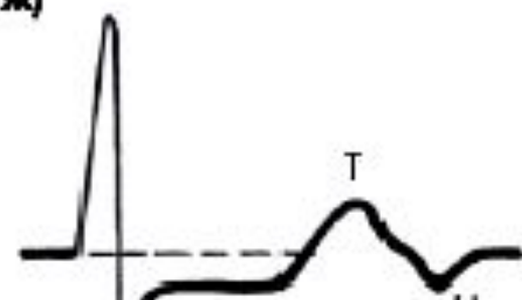


Рисунок 2.



а)**б)****в)****г)****д)****е)****ж)**

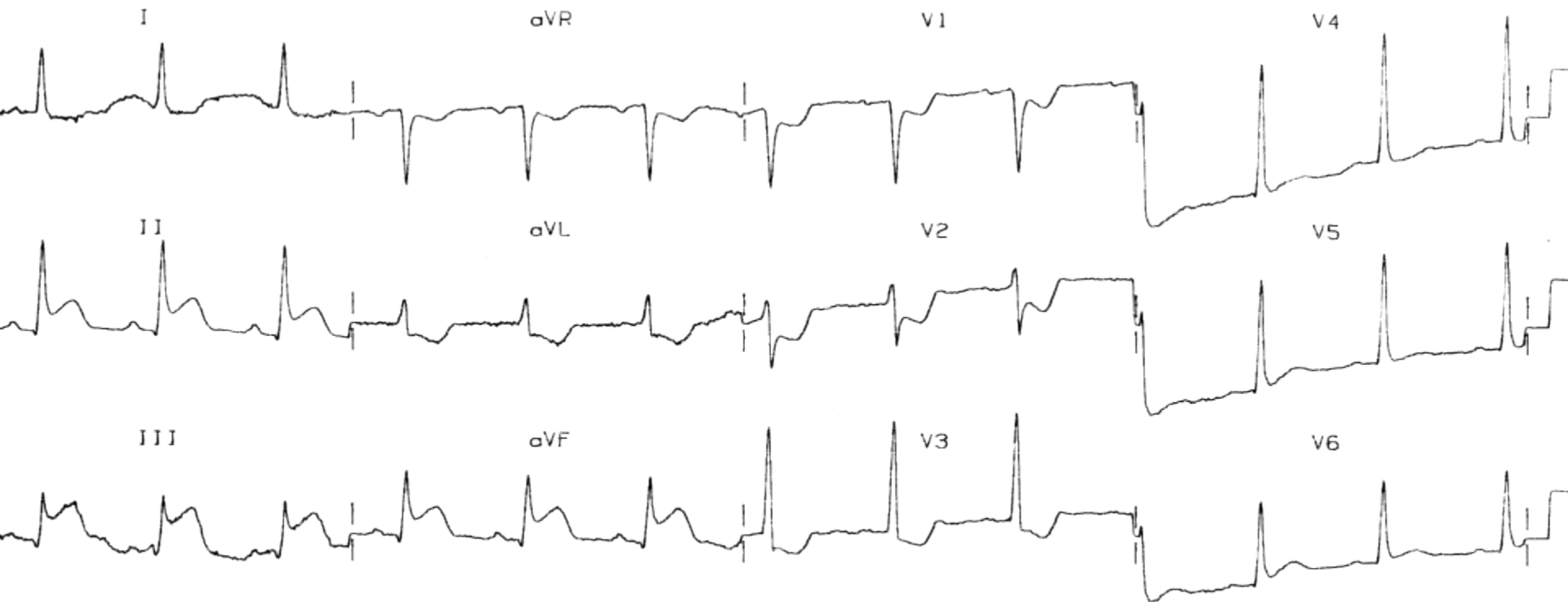
Инфаркт миокарда передней стенки ЛЖ

Переднеперегородочный	V1 — V3	
Передневерхушечный	V3, V4	
Переднебоковой	I, aVL, V5, V6	
Переднебазальный (высокий передний)	V24 — V26 и/или V34 — V36	
Распространенный передний	I, aVL, V1 — V6	III, aVF, II

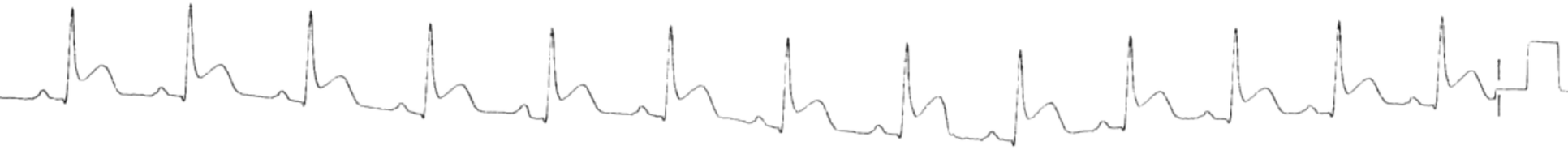
Инфаркт миокарда задней стенки ЛЖ

Заднедиафрагмальный (нижний)	III, aVF, II	
Заднебазальный	V7 — V9	V1 — V3
Заднебоковой	V5, V6, III, aVF	
Распространенный задний	III, aVF, II, V5, V6, V7 — V9	V1 — V3

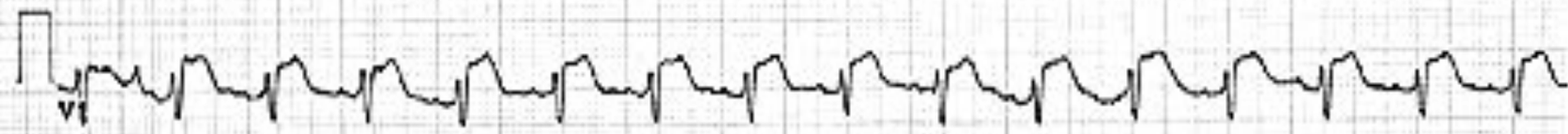
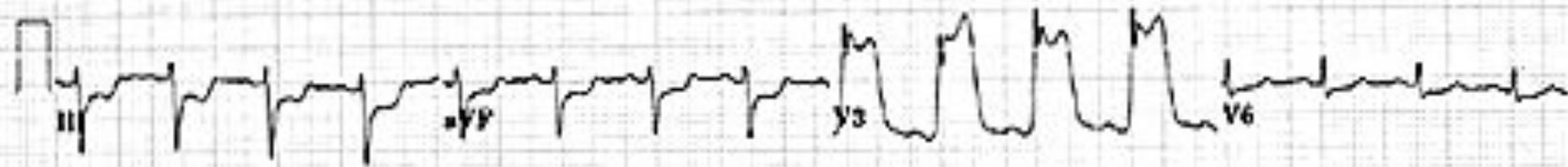
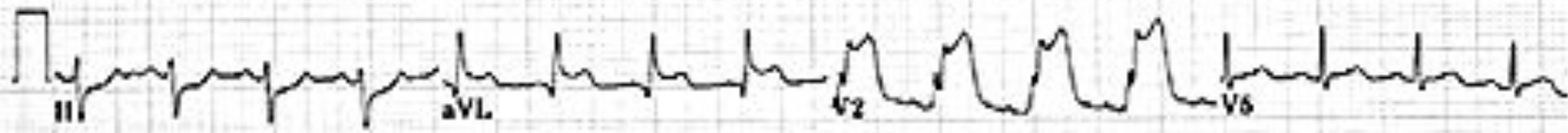
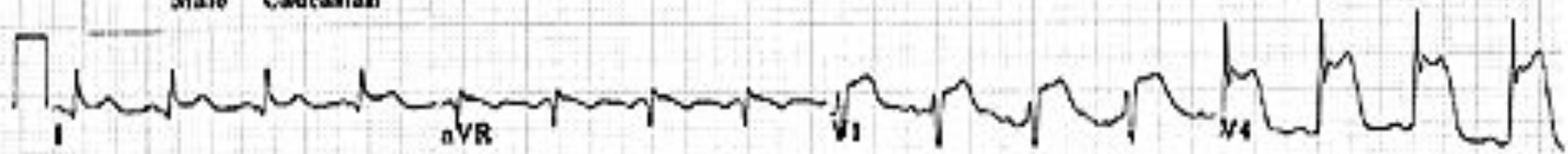




RHYTHM STRIP: II
25 mm/sec; 1 cm/mV



11-OCT-1941 (53 yr)
Male Caucasian



25mm/s 10mm/mV 150Hz

18-NOV-1994 16:01

EID:Unconfirmed RDT: ORDER: 18-Nov-94

Nº3

Frank G. Yanowitz, M.D.

Rx:

Dx:

. AGE NOT ENTERED, ASSUMED TO BE 50 YEARS FOR PURPOSE OF ECG INTERPRETATION

Rate 61 . NORMAL SINUS RHYTHM, RATE 61.....normal P axis, PR, rate & rhythm
 PR 173 . ABNORMAL T, CONSIDER ISCHEMIA, INFERIOR LEADS.....T<-.20mV II III aVF
 QRS 88 . ST ELEV, PROBABLE NORMAL EARLY REPOL PATTERN.....ST elevation, age 16-55
 QT 415 . TALL T WAVES, CONSIDER METABOLIC/ISCHEMIC ABN.....T>1.2mV
 QTc 418

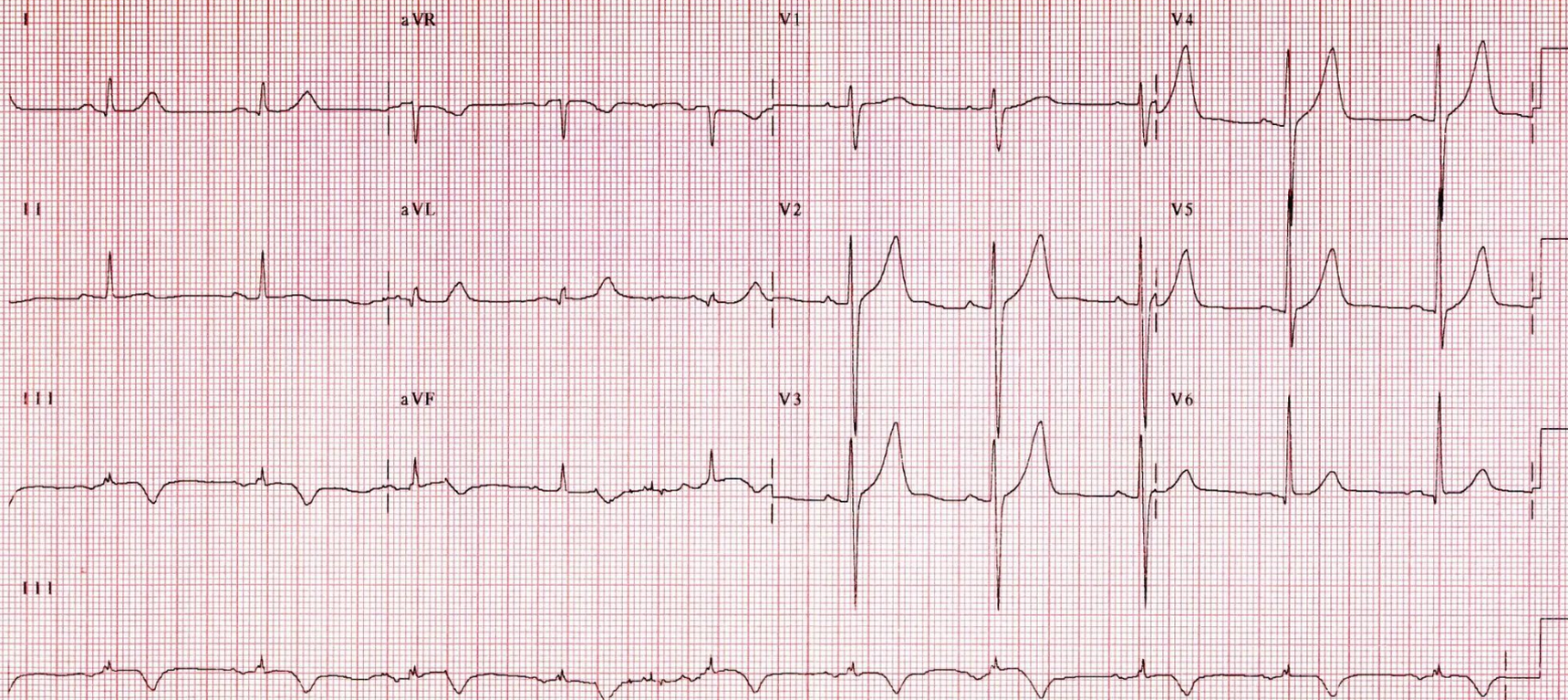
Requested by:

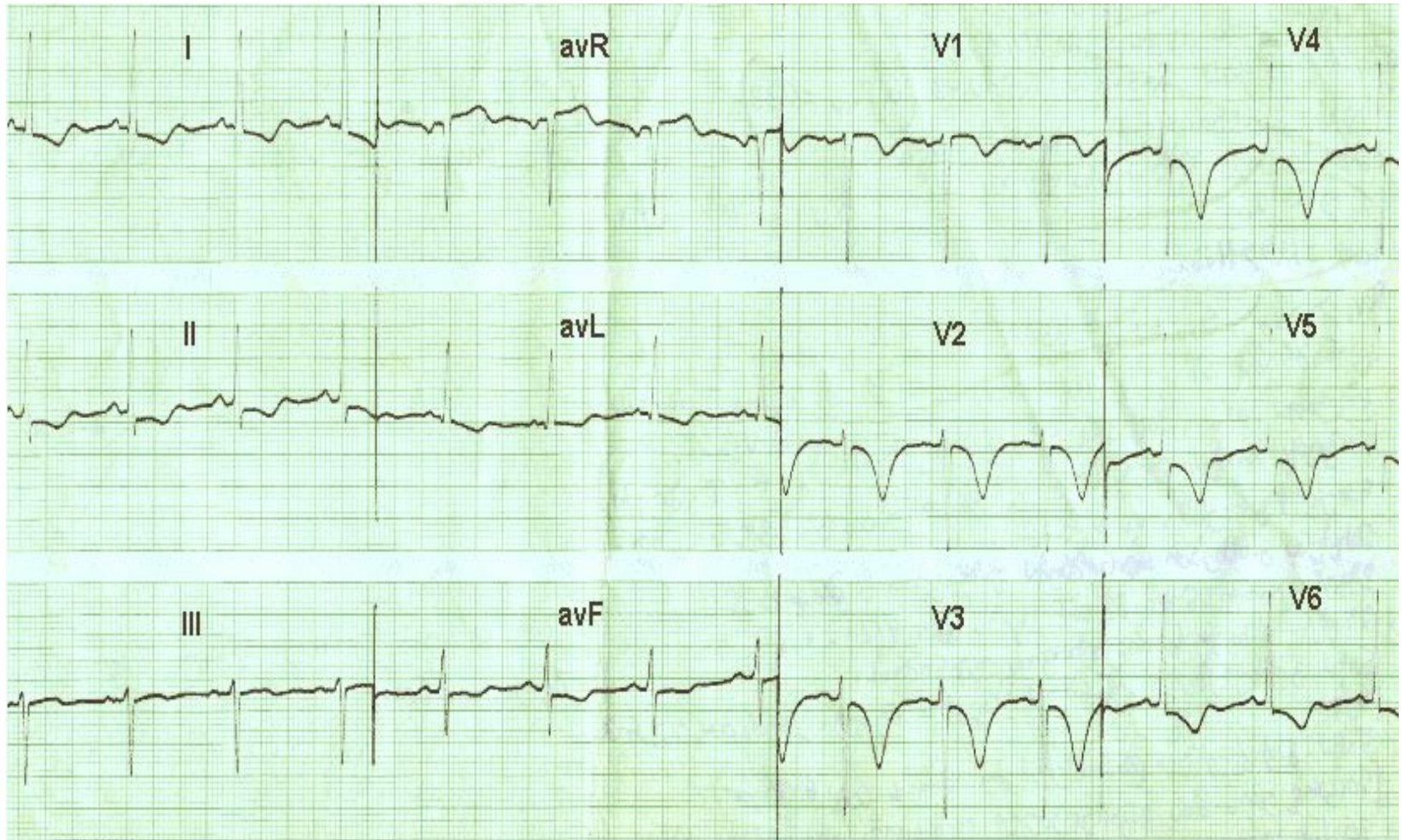
--AXIS--

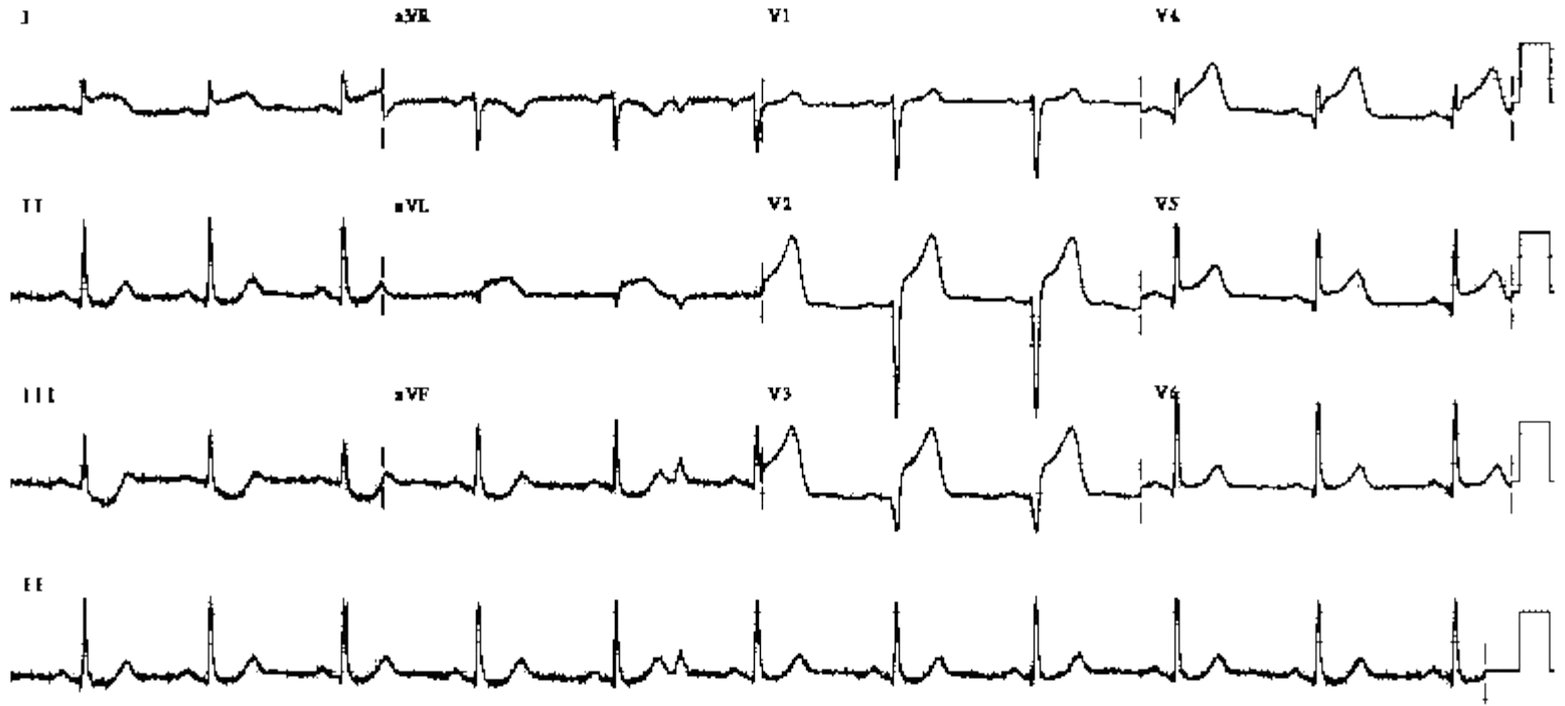
P 16
 QRS 47
 T -12

- ABNORMAL ECG -

PRELIMINARY-MD MUST REVIEW



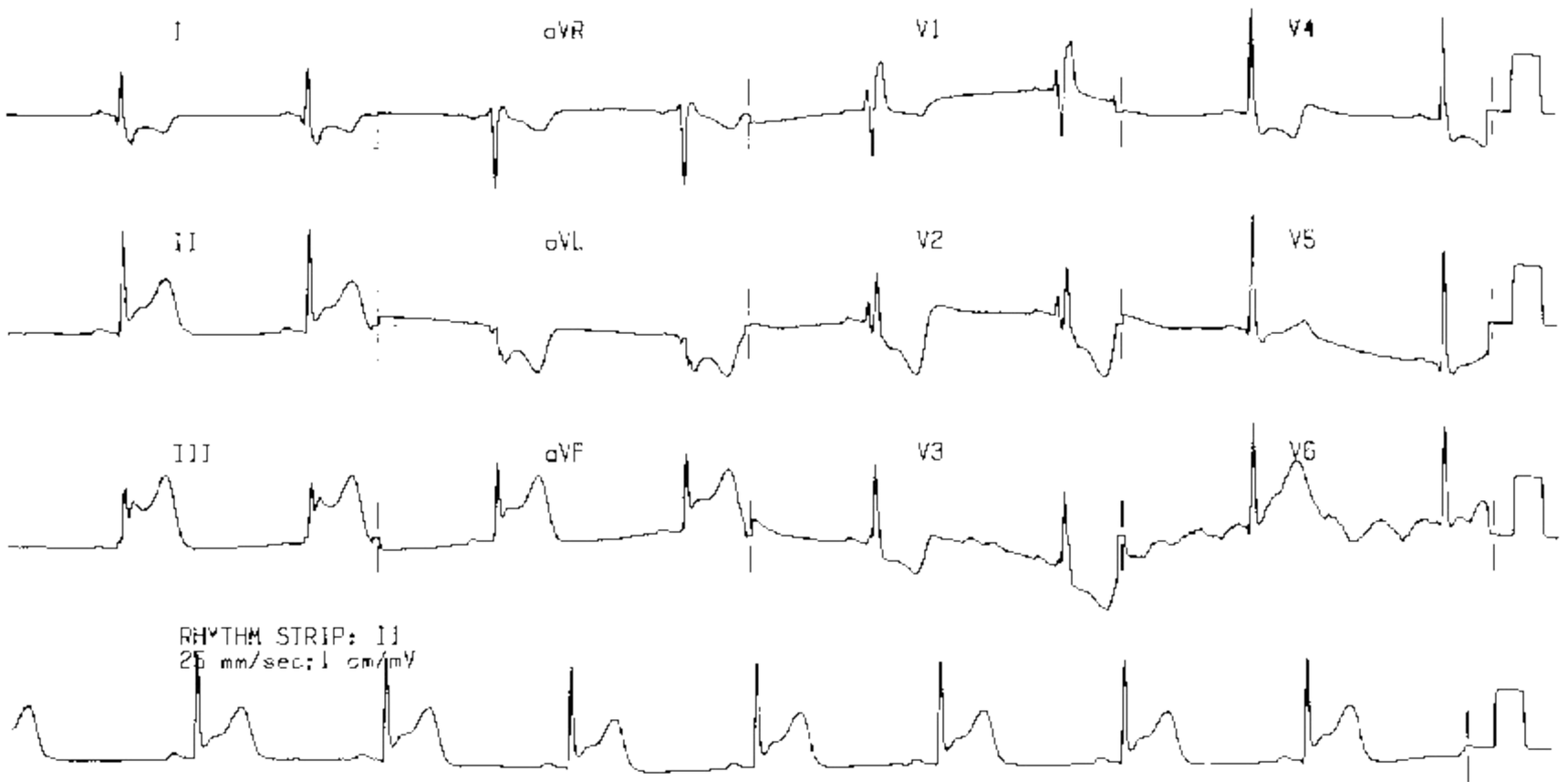




LOC 00000-0000 Speed: 25 mm/sec Limb: 10 mm/mV Chest: 10 mm/mV

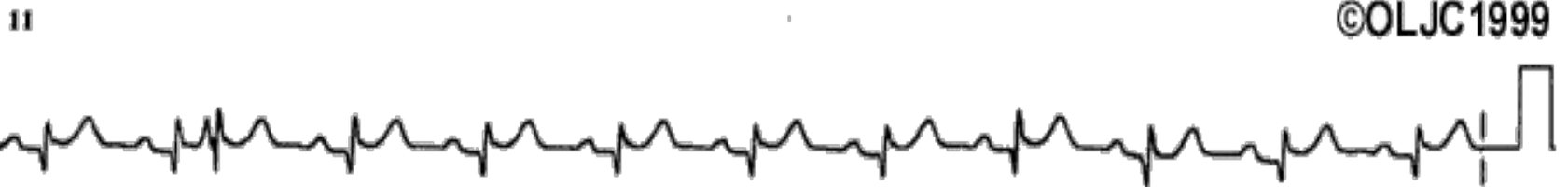
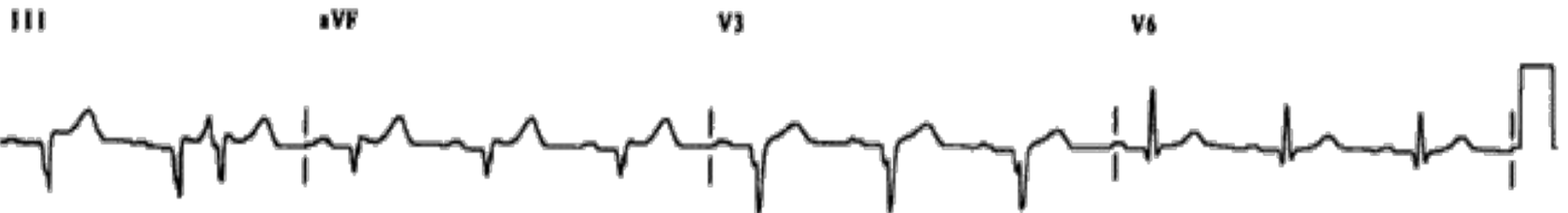
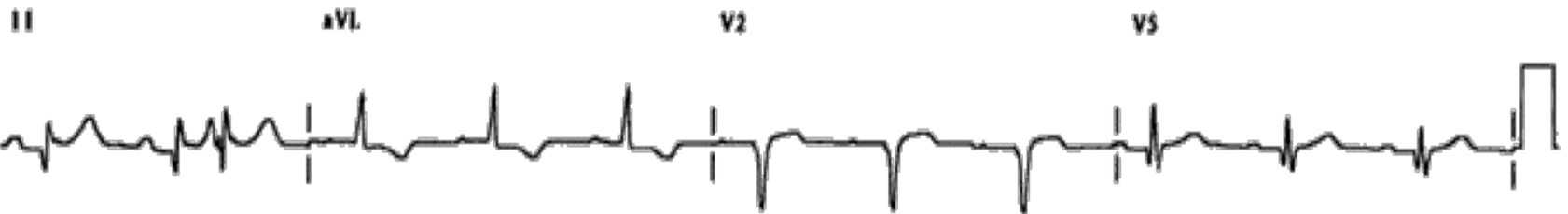
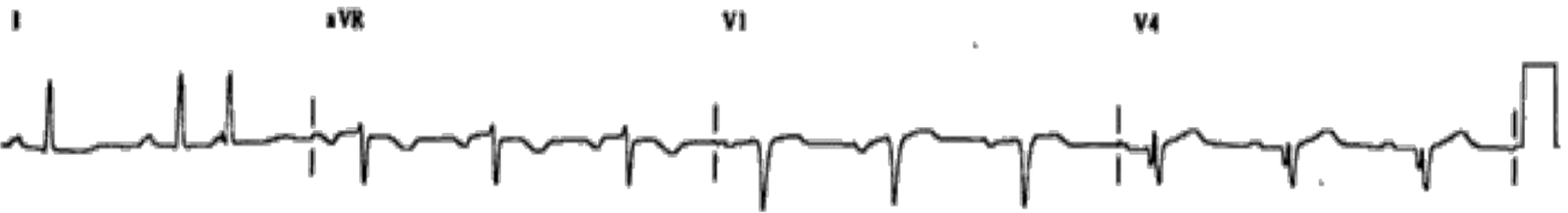
50% 0.15-150 Hz

25829



LOC. 00000-0000

F ~ 40 01891



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