

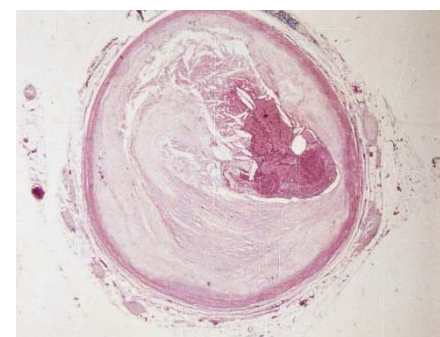
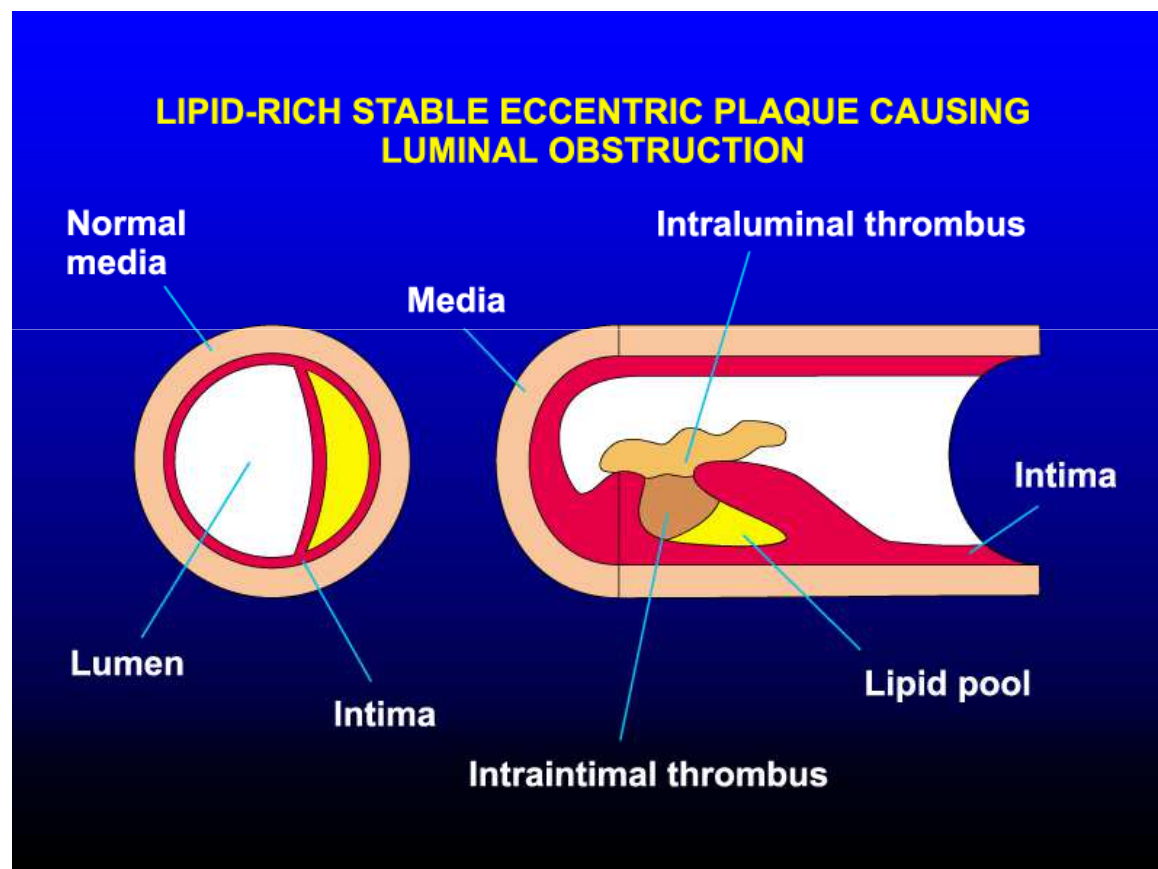
Lezione



Le sindromi coronariche acute

Sindromi coronariche acute

Placca fissurata





Sindromi coronariche acute

Sindromi causate dallo stesso processo patologico:

- Angina instabile
- Infarto miocardico senza sopraslivellamento ST
- Infarto miocardico con sopraslivellamento ST

IL DOLORE ANGINOSO

Dolore da ischemia cardiaca

- oppressivo, costringitivo
- retrosternale, epigastrico
- irradiato a collo, mandibole, braccia, dorso
- associato a dispnea, nausea, vomito, sudorazione
- possibili sintomi aspecifici e sfumati, anche isolati

Attenzione a:

- “indigestione” inspiegata
- donne
- diabetici
- anziani

Possibili sintomi atipici !

3th universal definition of MI

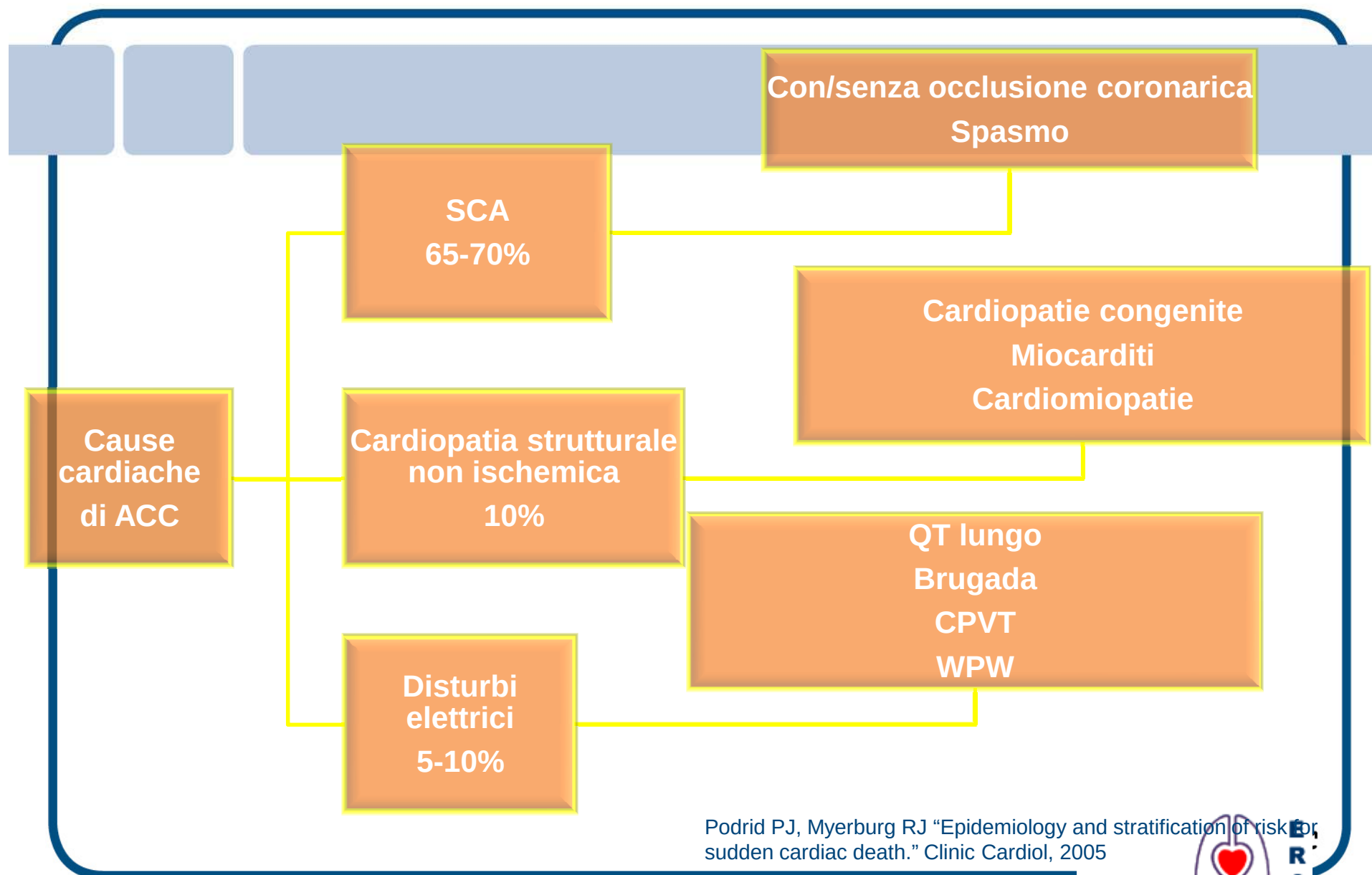
Acute myocardial infarction (MI) defines cardiomyocyte necrosis in a clinical setting consistent with acute myocardial ischaemia

Increase and/or decrease of a cardiac biomarker, preferably high-sensitivity cardiac troponin, with at least **one value** above the **99th percentile of the upper reference limit** and at least one of the following:

- (1) Symptoms of ischaemia.
- (2) New or presumed new significant ST-T wave changes or left bundle branch block on 12-lead ECG.
- (3) Development of pathological Q waves on ECG.
- (4) Imaging evidence of new or presumed new loss of viable myocardium or regional wall motion abnormality.
- (5) Intracoronary thrombus detected on angiography or autopsy.

Type 4a: Myocardial infarction related to percutaneous coronary intervention (PCI)
Myocardial infarction associated with PCI is arbitrarily defined by elevation of cTn values $>5 \times 99^{\text{th}}$ percentile URL in patients with normal baseline values ($\leq 99^{\text{th}}$ percentile URL) or a rise of cTn values $>20\%$ if the baseline values are elevated and are stable or falling. In addition, either (i) symptoms suggestive of myocardial ischaemia, or (ii) new ischaemic ECG changes or new LBBB, or (iii) angiographic loss of patency of a major coronary artery or a side branch or persistent slow- or no-flow or embolization, or (iv) imaging demonstration of new loss of viable myocardium or new regional wall motion abnormality are required.
Type 4b: Myocardial infarction related to stent thrombosis
Myocardial infarction associated with stent thrombosis is detected by coronary angiography or autopsy in the setting of myocardial ischaemia and with a rise and/or fall of cardiac biomarkers values with at least one value above the 99^{th} percentile URL.
Type 5: Myocardial infarction related to coronary artery bypass grafting (CABG)
Myocardial infarction associated with CABG is arbitrarily defined by elevation of cardiac biomarker values $>10 \times 99^{\text{th}}$ percentile URL in patients with normal baseline cTn values ($\leq 99^{\text{th}}$ percentile URL). In addition, either (i) new pathological Q waves or new LBBB, or (ii) angiographic documented new graft or new native coronary artery occlusion, or (iii) imaging evidence of new loss of viable myocardium or new regional wall motion abnormality.

Cause cardiogene di arresto cardiaco



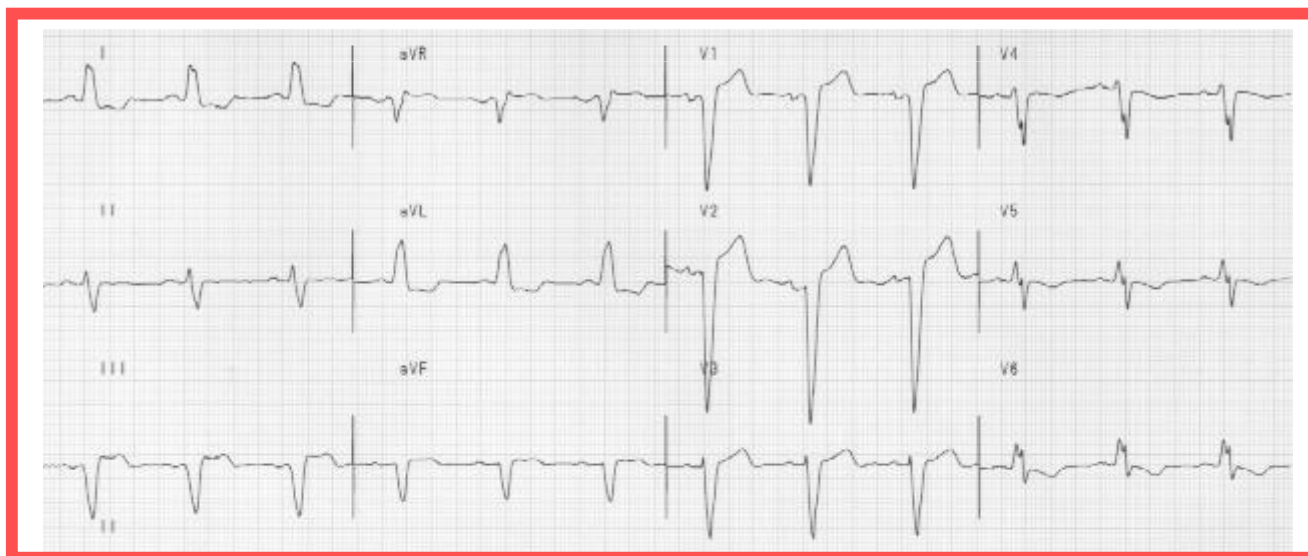
Podrid PJ, Myerburg RJ "Epidemiology and stratification of risk for sudden cardiac death." Clin Cardiol, 2005

Vikas P et al. "Sudden Cardiac Death." Currents Prob in Card, 2015



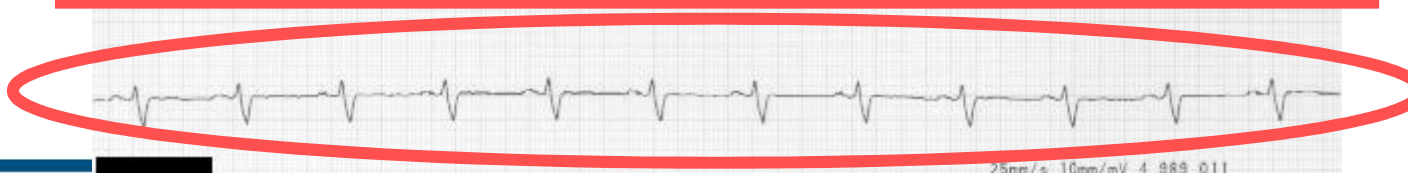
Diagnosi di SCA

Diagnosi di SCA con ECG 12 non traccia monitor



12-Lead
ECG

Rhythm
Strip



25mm/s 10mm/mV 4 989 011

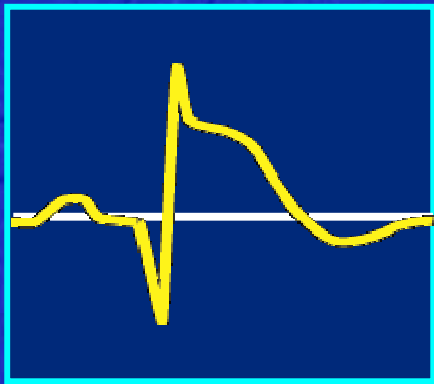


ECG

Table 4 Recommendations for initial diagnosis

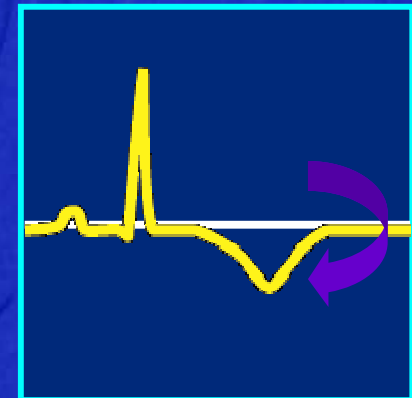
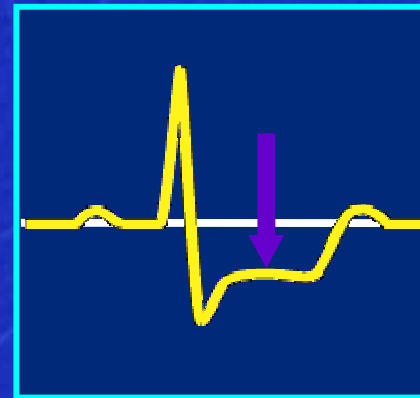
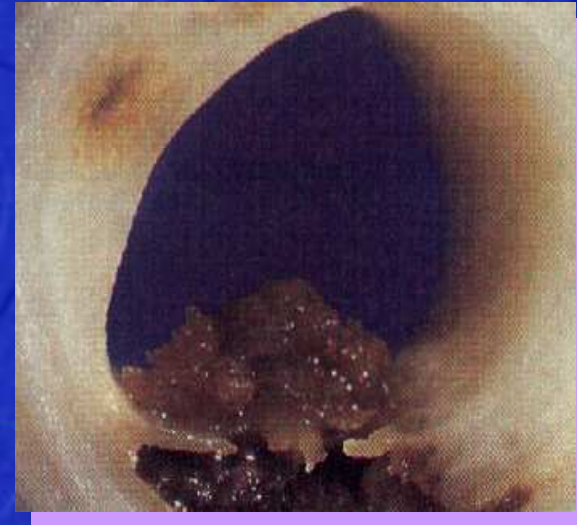
Recommendations	Class ^a	Level ^b	Ref ^c
A 12-lead ECG must be obtained as soon as possible at the point of FMC, with a target delay of ≤ 10 min.	I	B	17, 19
ECG monitoring must be initiated as soon as possible in all patients with suspected STEMI.	I	B	20, 21
Blood sampling for serum markers is recommended routinely in the acute phase but one should not wait for the results before initiating reperfusion treatment.	I	C	-

SCA CON SOPRASLIVELLAMENTO PERSISTENTE DELL' ST



CK - MB or Troponin ↑

SCA SENZA SOPRASLIVELLAMENTO DEL TRATTO ST



Troponin elevated or not

Misurazione del segmento ST elevato



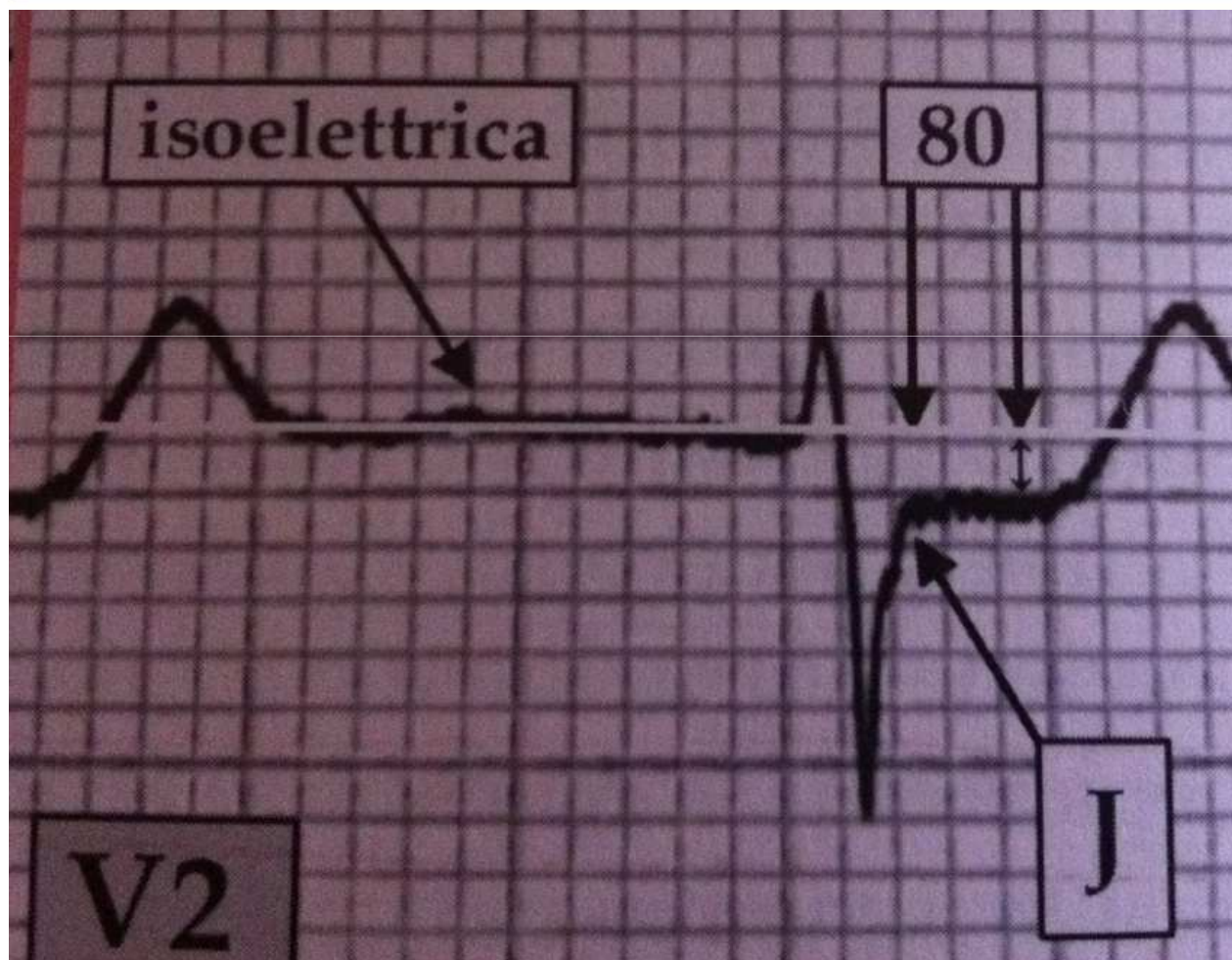
Punto J

Elevazione di ST

Riferimento linea isoelettrica

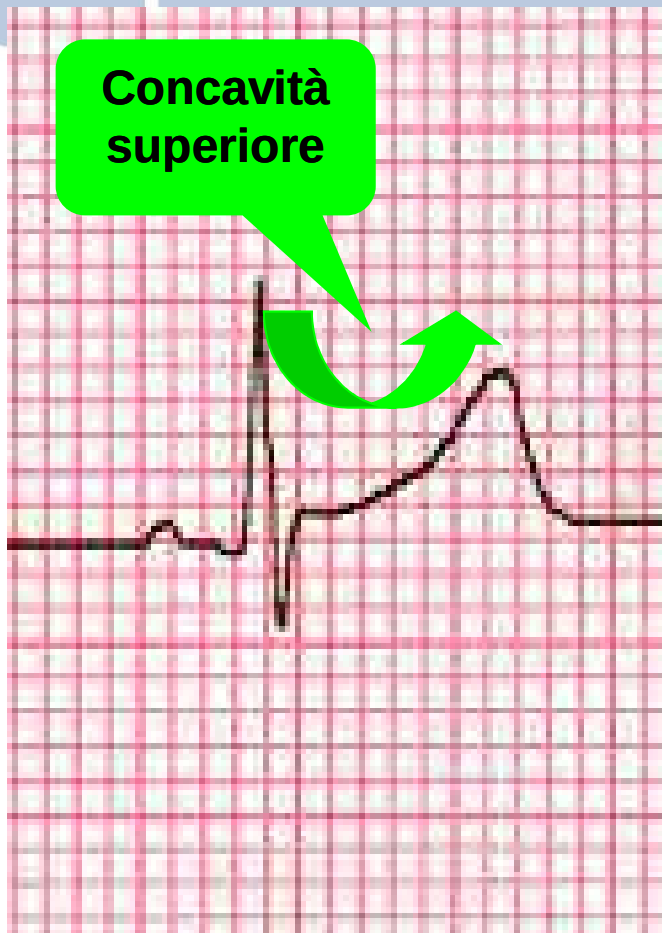
1 quadrato piccolo = 1 mm
1 mm = 0,1 mV = 0,04 sec

ST sottolivellato



Alterazioni del tratto ST

Concavità
superiore

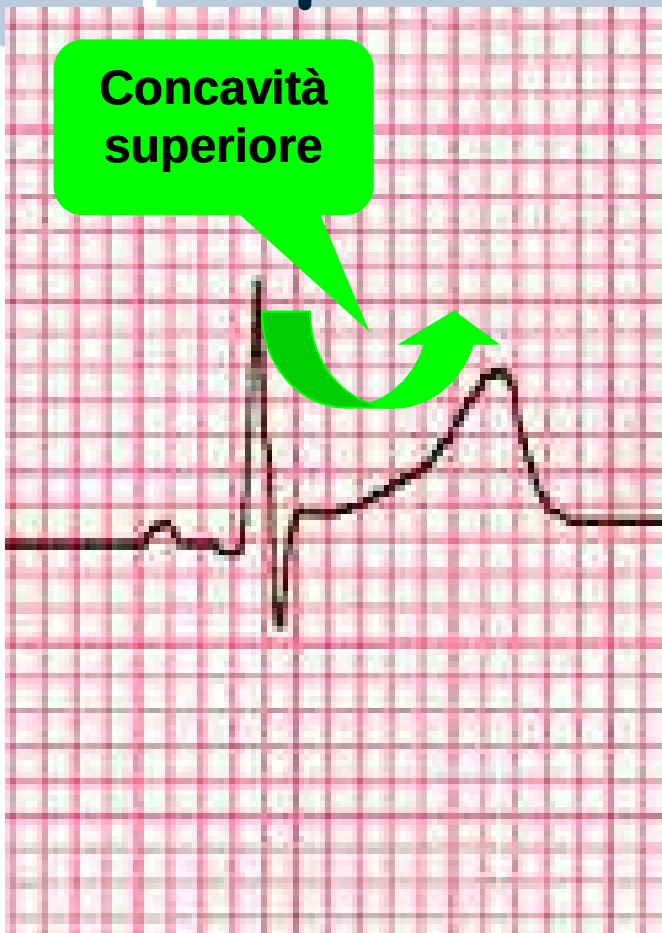


Convessità
superiore

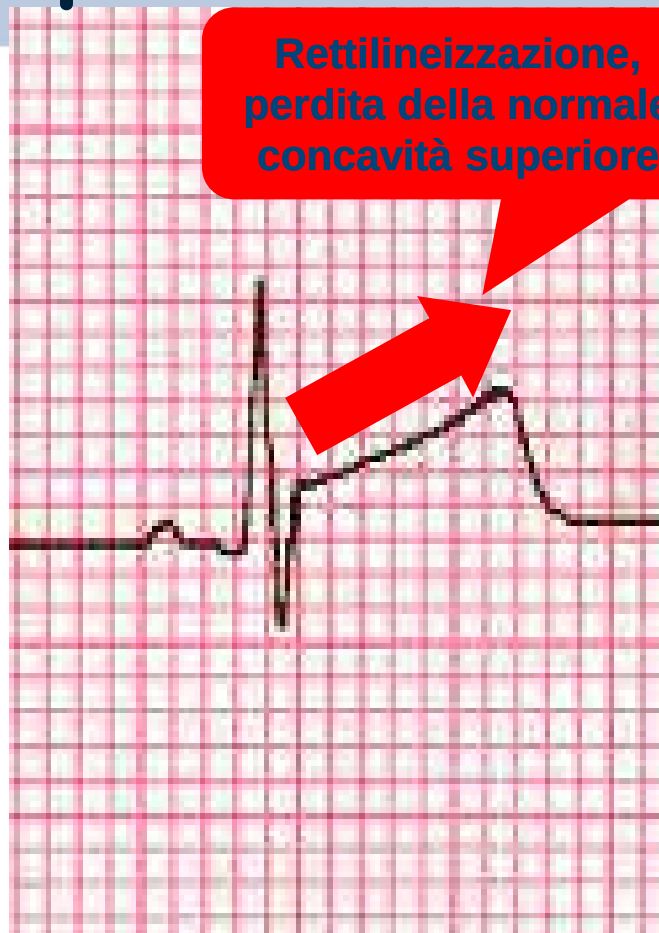


Ripolarizzazione precoce

Concavità
superiore

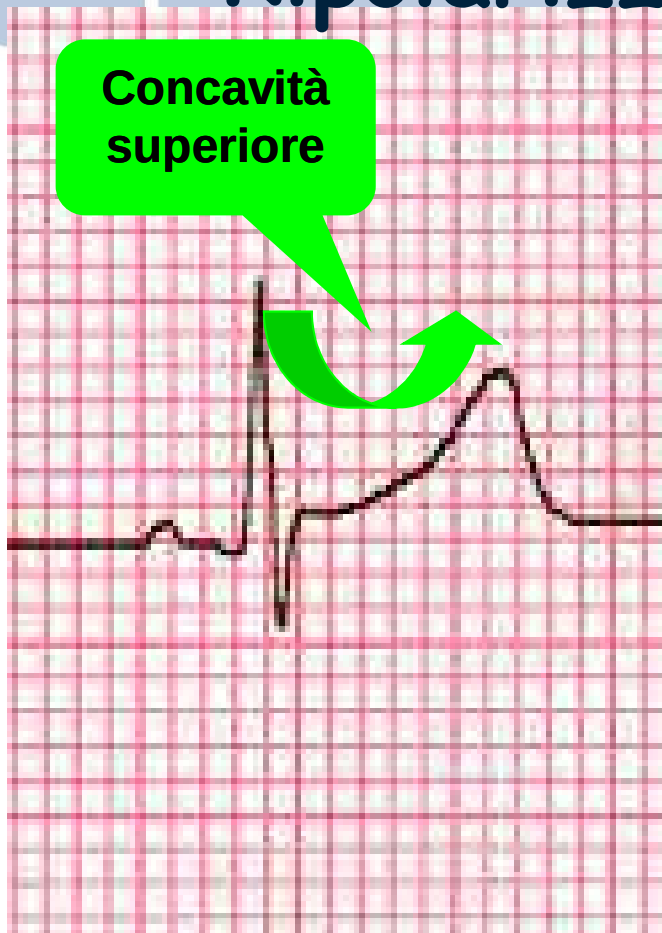


Rettilineizzazione,
perdita della normale
concavità superiore



Ripolarizzazione precoce

Concavità
superiore



Aumento di
ampiezza
dell'onda T



TEMPI

Indicazioni alla terapia riperfusiva

Dolore < 12 h con:

- tratto ST sopraslivellato:

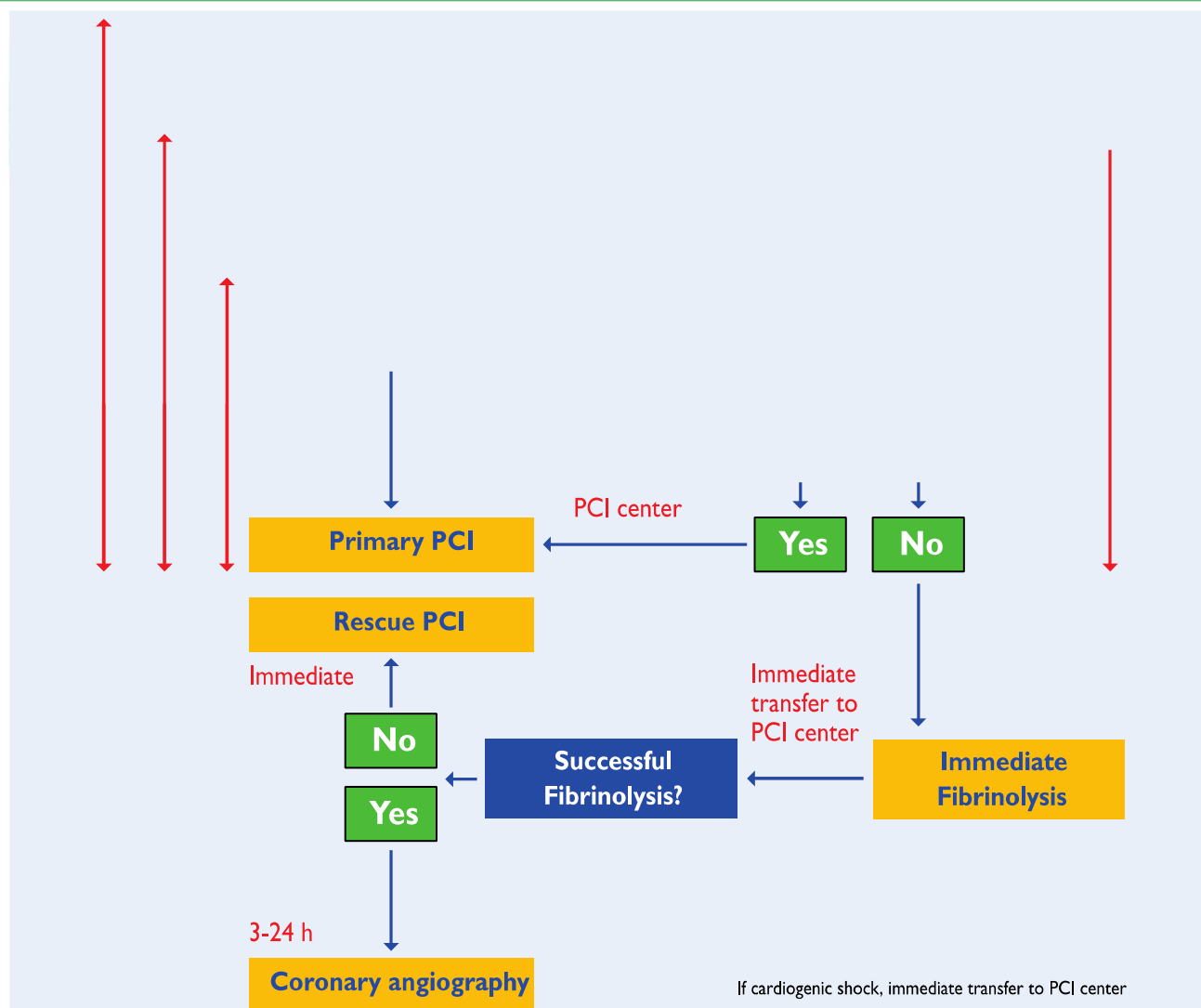
- ✓ > 0.2 mV in 2 derivazioni precordiali contigue
- ✓ > 0.1 mV in 2 o più derivazioni periferiche

- blocco di branca sinistra di nuova insorgenza

- onda R dominante e depressione del tratto ST in V1-V3 (IMA posteriore)

Oltre 12 ore se:

dolore ischemico persistente o ripreso e sopralivellamento di ST all'ECG



D1-DO = door-in to door-out time; DTB = door-to-balloon time; EMS = emergency medical service; FMC = first medical contact; FMCTB = first-medical-contact-to-balloon time; PCI = percutaneous coronary intervention; STEMI = ST-segment elevation myocardial infarction.

Table 13 Risk criteria mandating invasive strategy in NSTEMI-ACS

• Recurrent or ongoing chest pain refractory to medical treatment
Intermediate-risk criteria
• Diabetes mellitus • Renal insufficiency (eGFR <60 mL/min/1.73 m²) • LVEF <40% or congestive heart failure • Early post-infarction angina • Prior PCI • Prior CABG • GRACE risk score >109 and <140
Low-risk criteria
• Any characteristics not mentioned above

CABG = coronary artery bypass graft; eGFR = estimated glomerular filtration rate; GRACE = Global Registry of Acute Coronary Events; LVEF = left ventricular ejection fraction; PCI = percutaneous coronary intervention; MI = myocardial infarction.

SINDROMI CORONARICHE ACUTE - TERAPIA -

Morfina (sedazione del dolore)

ASA sempre, se non controindicato

Nitrato s.l. (no se ipotensione)

O₂

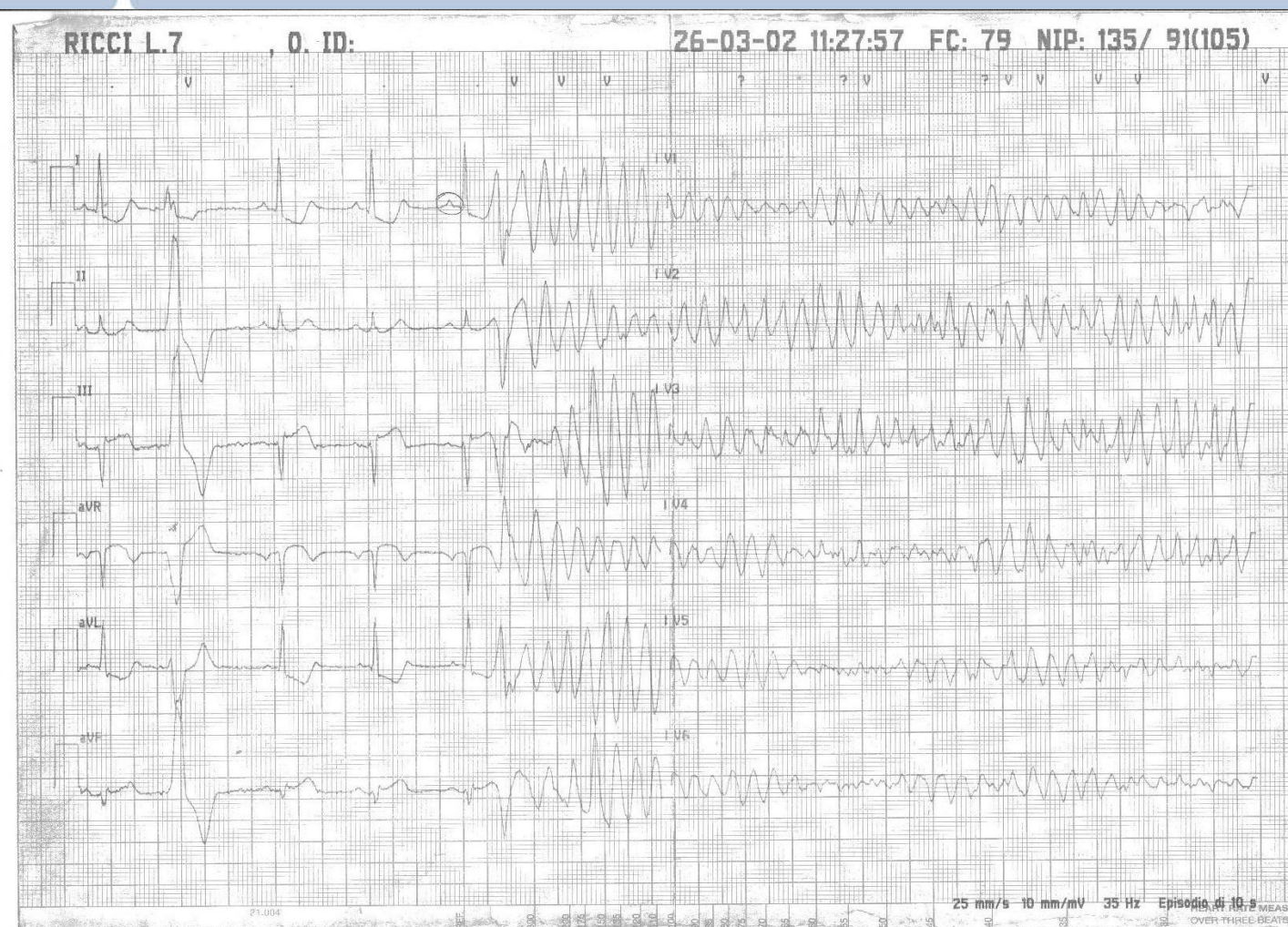
Diamo subito una MANO
al nostro paziente!

e cerchiamo di mettergli vicino
al più presto un DEFIBRILLATORE

ADP-inibitori:

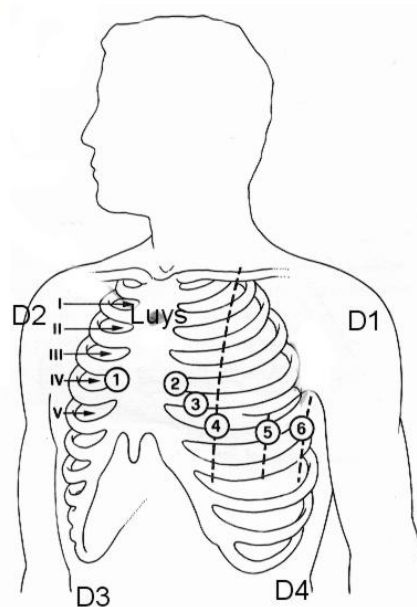
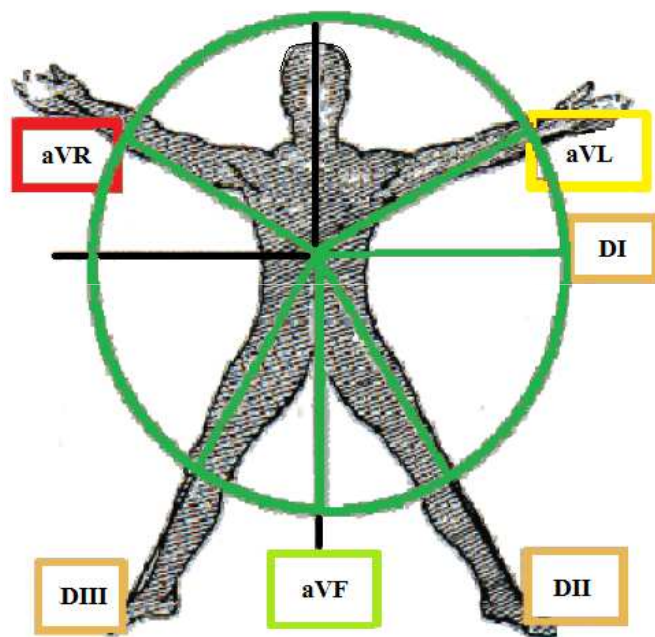
CLOPIDOGREL
PRASUGREL
TICAGRELOR

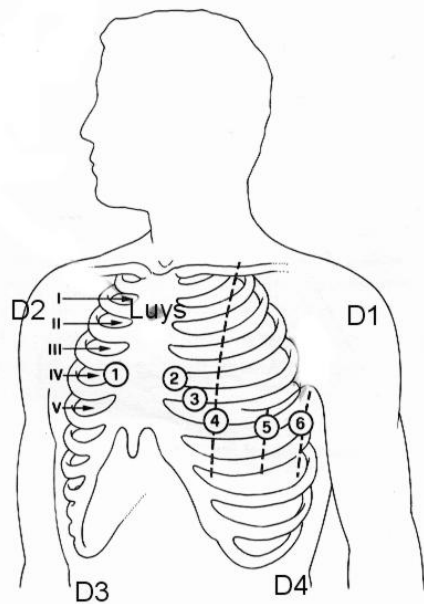
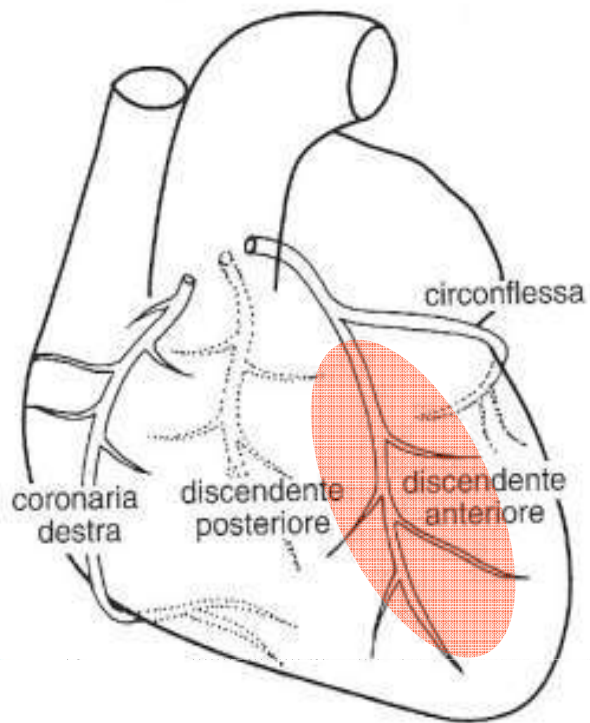
!! L'infarto può evolvere nell'arresto cardiaco



ECG

Localizzazione dell'infarto anteriore





ambulatorio 4009 Ergometria-

Tempo totale: 06:28

Recupero (02:03)

5 (01:41)

FC (164)

85 bpm

(51%)

Carico

0.0 kmh

0.0 %

PS

150/90

mmHg

DP/100

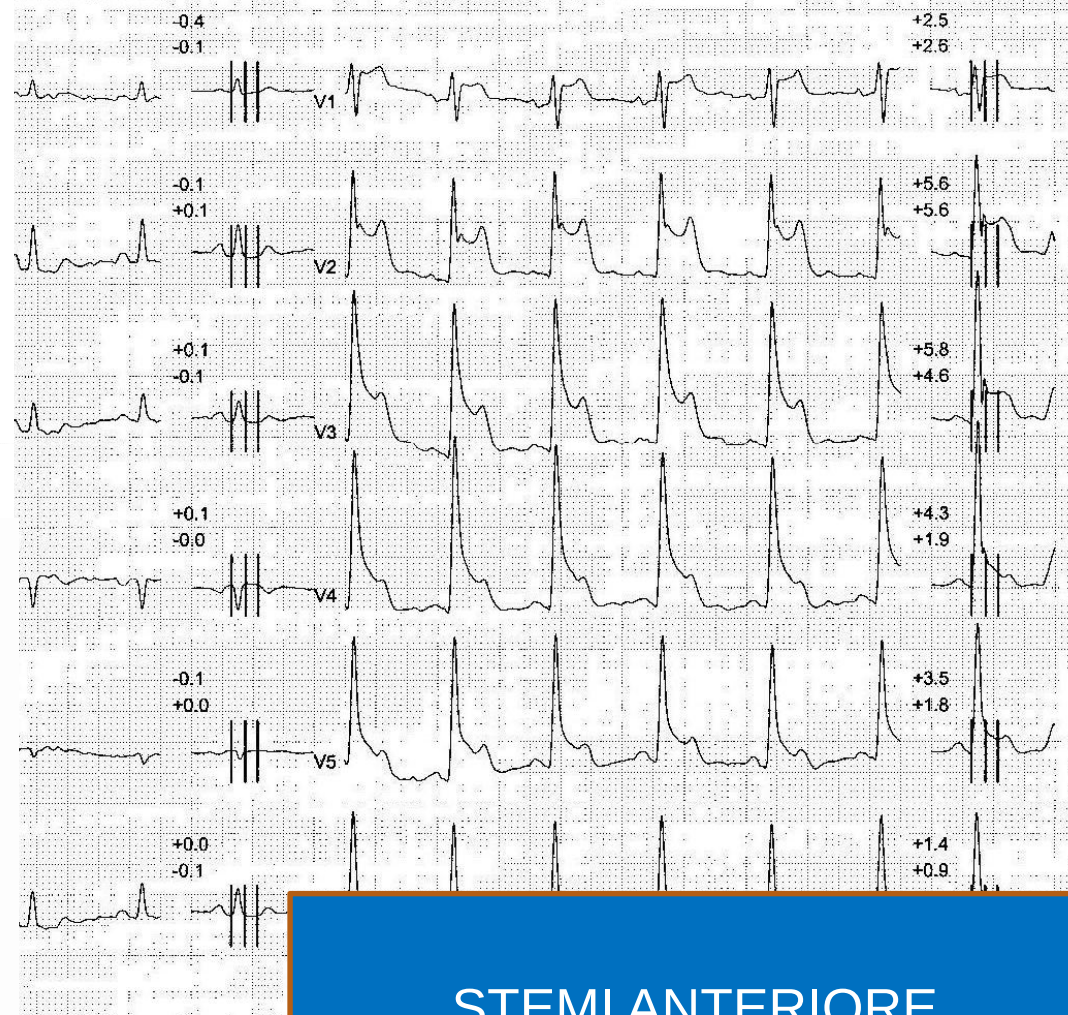
127

0.0

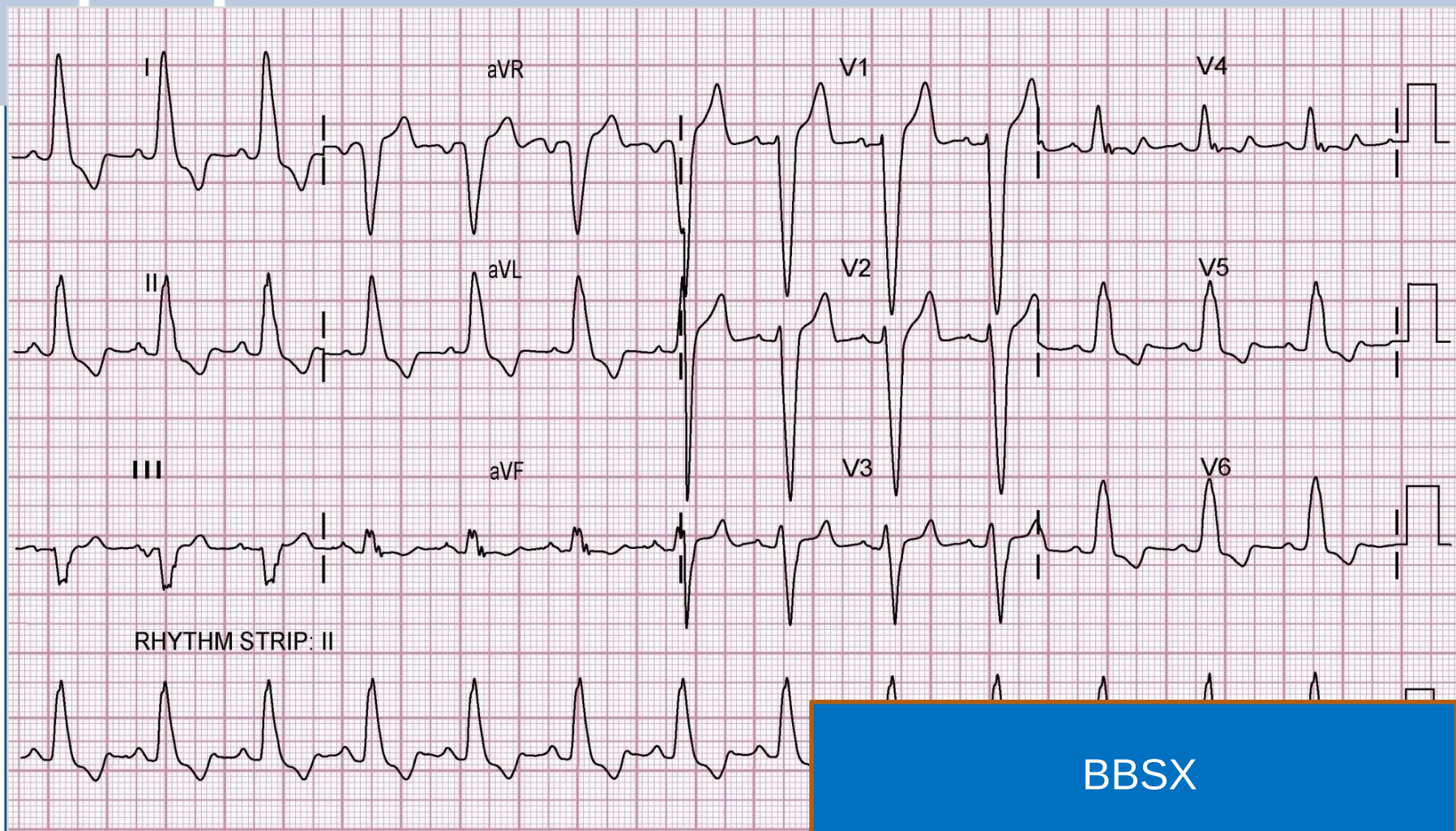
26/01/2007 13.41.02

Mets

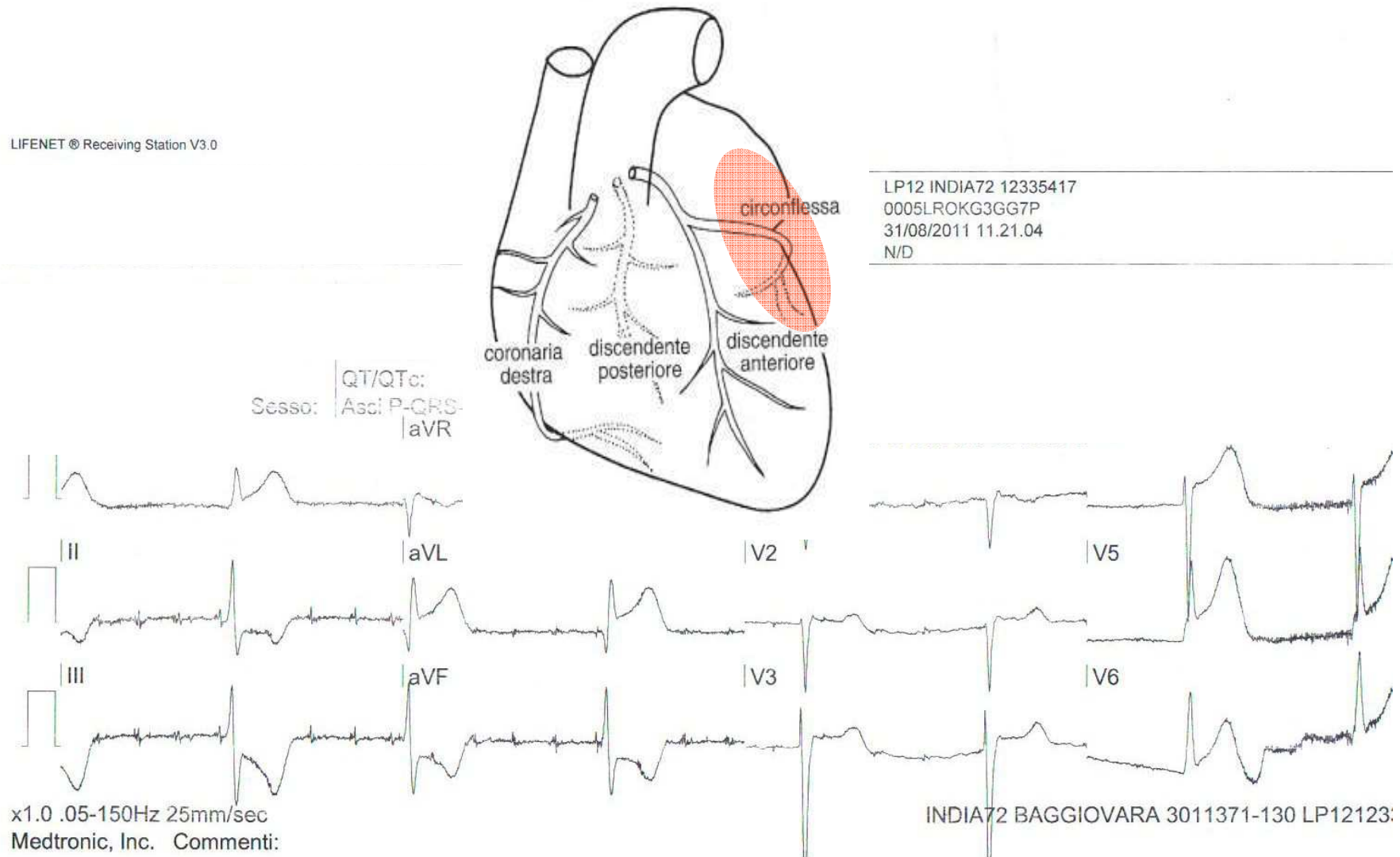
0.0



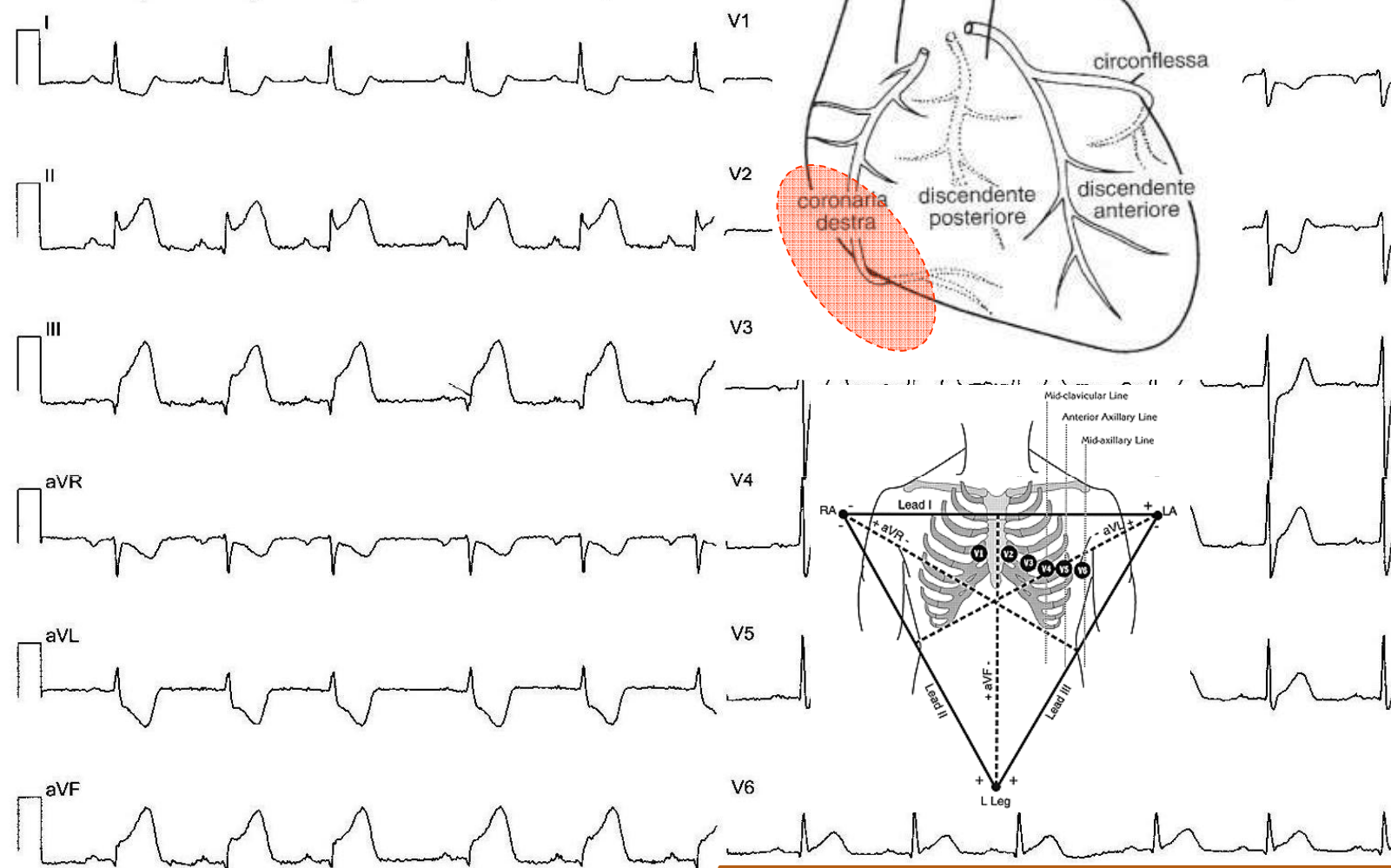
STEMI ANTERIORE



BBSX



STEMI antero-laterale



ALLARMI OFF

Az. USL M

STEMI INFERIORE

@

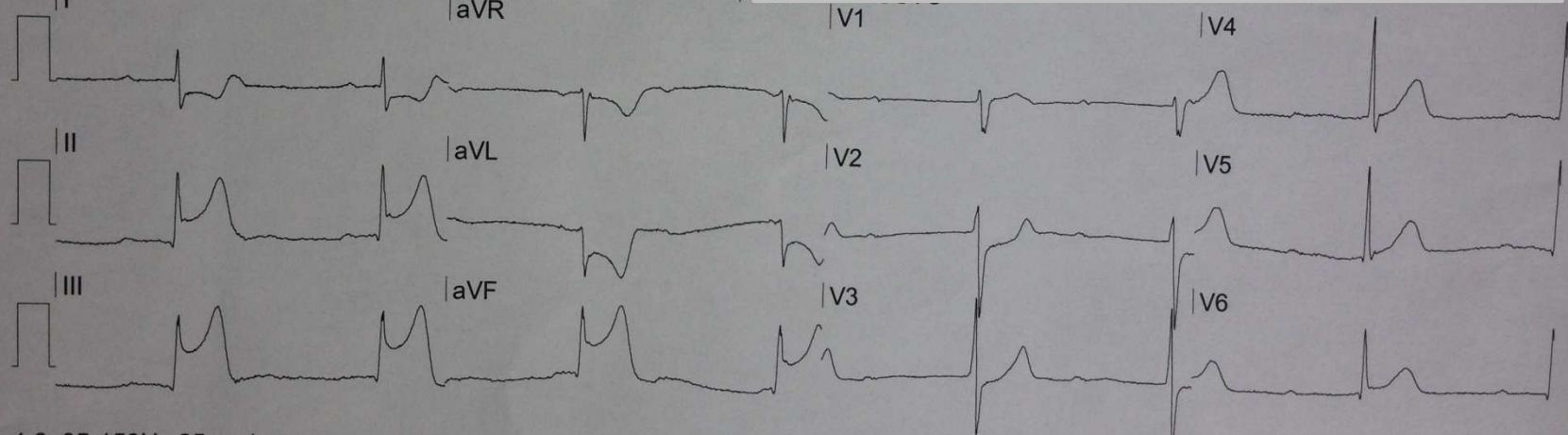
LIFENET ® Receiving Station V3.0

12 derivazioni 1

Nome:
ID paziente: 092113112636
ID incidente:
Soccorritore: INDIA2

Dispositivo: LP12 INDIA2 31000132
Configurazione: 2005LROKL3GG7P
Ricevuto: 21/09/2013 11.45.11
Visto: N/D

Nome: 12 derivazioni 1 FC 45bpm
ID: 092113112636 21/09/2013 11.27.01
ID paziente: PR 0.000s QRS 0.098s
ID incidente: QT/QTc: 0.468s/0.404s
Età: 48 Sesso: Assi P-QRS-T: 0 89 95
***** INFARTO ACUTO *****



x1.0 .05-150Hz 25mm/sec
Medtronic, Inc. Commenti:

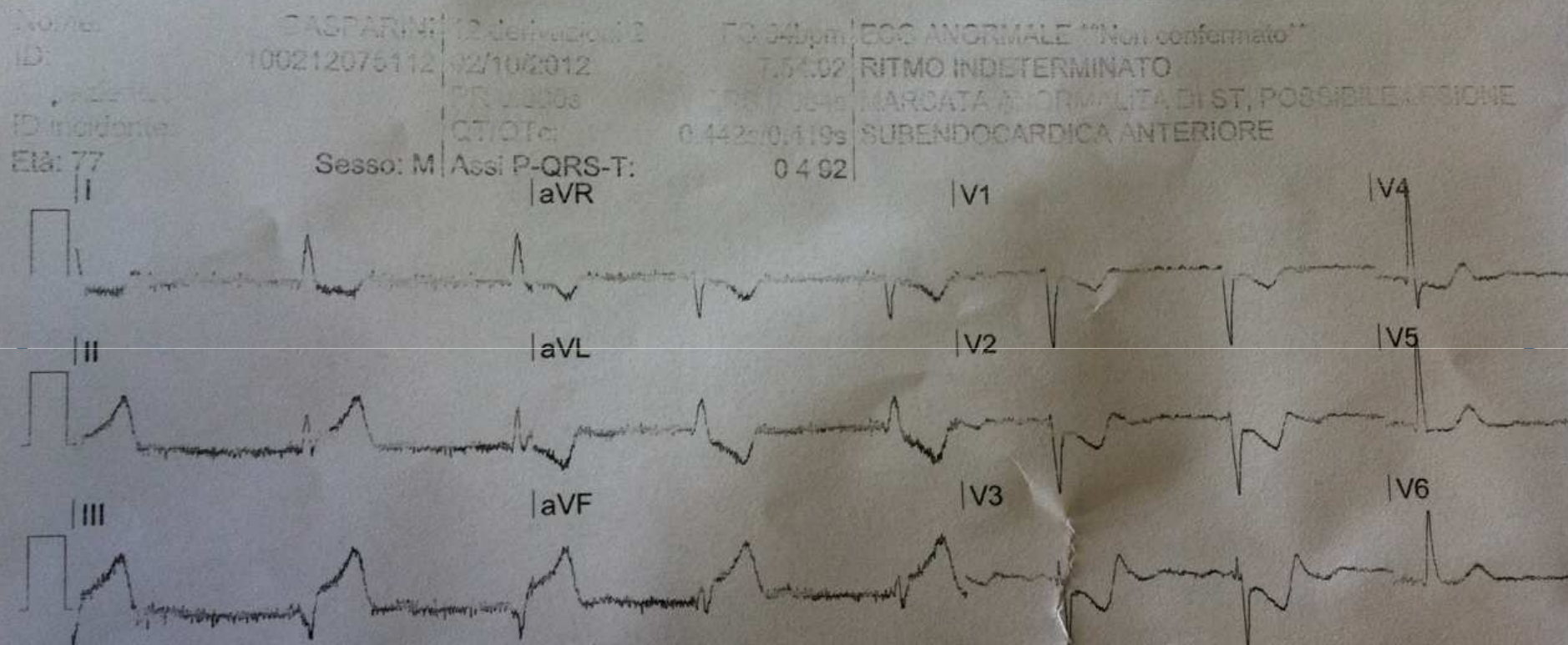
INDIA2 MODENA 3011371-130 LP1231000132

STEMI INFERIORE e BAV

12 derivazioni 2

Nome: GASPARINI
ID paziente: 100212075112
ID incidente:
Soccorritore: INDIA72

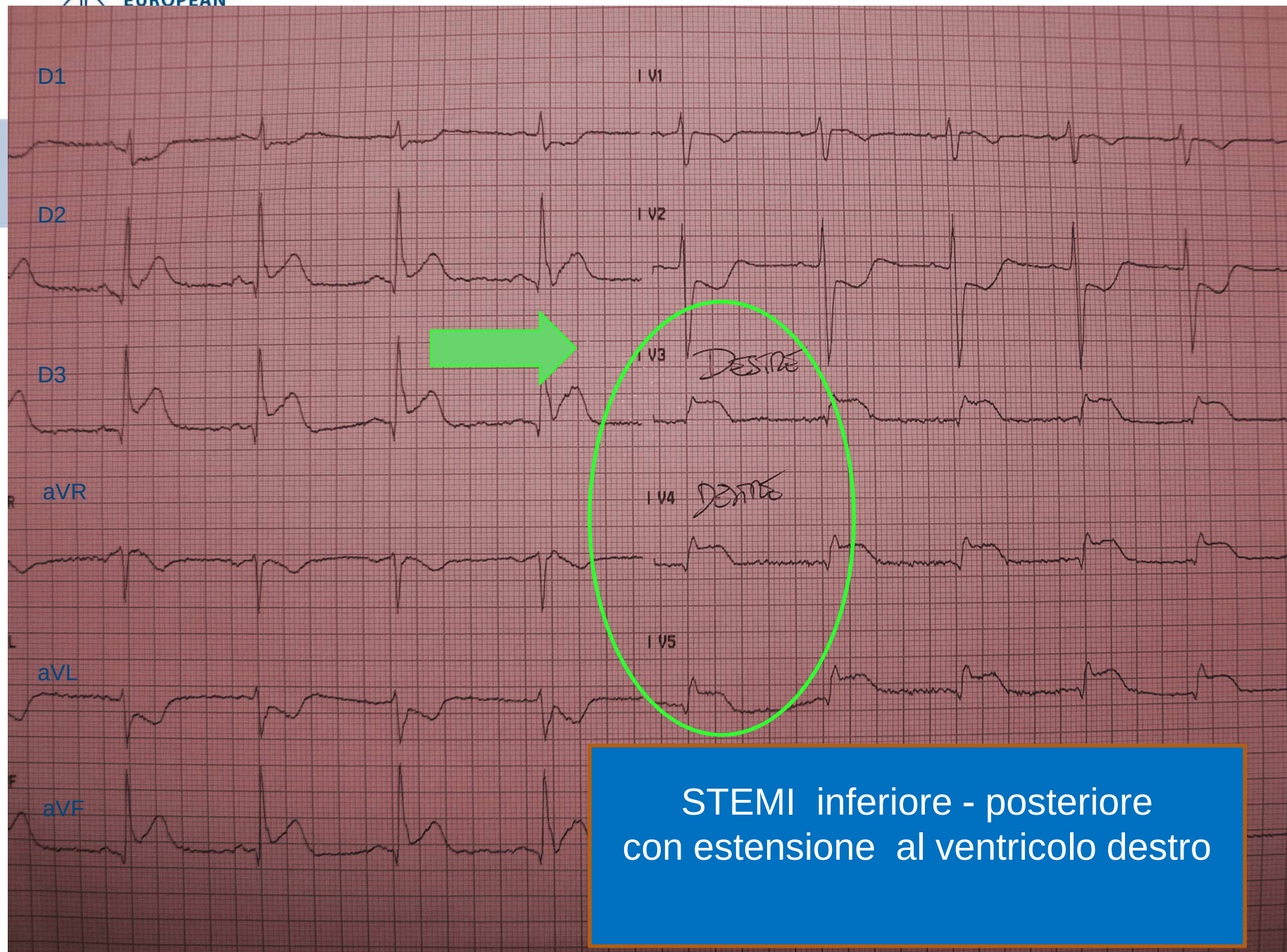
Dispositivo: LP12 INDIA72 12335417
Configurazione: 0005LROKG3GG7P
Ricevuto: 02/10/2012 8.02.02
Visto: N/D



x1.0 .05-150Hz 25mm/sec
Medtronic, Inc. Commenti:

INDIA72 BAGGIOVARA 30113

STEMI inferiore - posteriore
e bradiaritmie



STEMI inferiore - posteriore
con estensione al ventricolo destro

STEMI con coinvolgimento del VDx

Di solito associato ad IMA inferiore (ST sopralivellato D₂, D₃, aVF)

Registrare sempre le derivazioni precordiali destre in IMA inferiore!

Fisiopatologia: Vdx acinetico - non riesce a “precaricare” il VS_n Ipotensione
- si dilata e “schiaccia” il VS_n ➡ Bassa Portata

Clinica: Bassa Portata Ipotensione fino allo Shock
Non stasi polmonare (bassa Pressione Capillare Polmonare)
Turgore vene giugulari (alta Pressione Venosa Centrale)
Spesso associato BAV avanzato

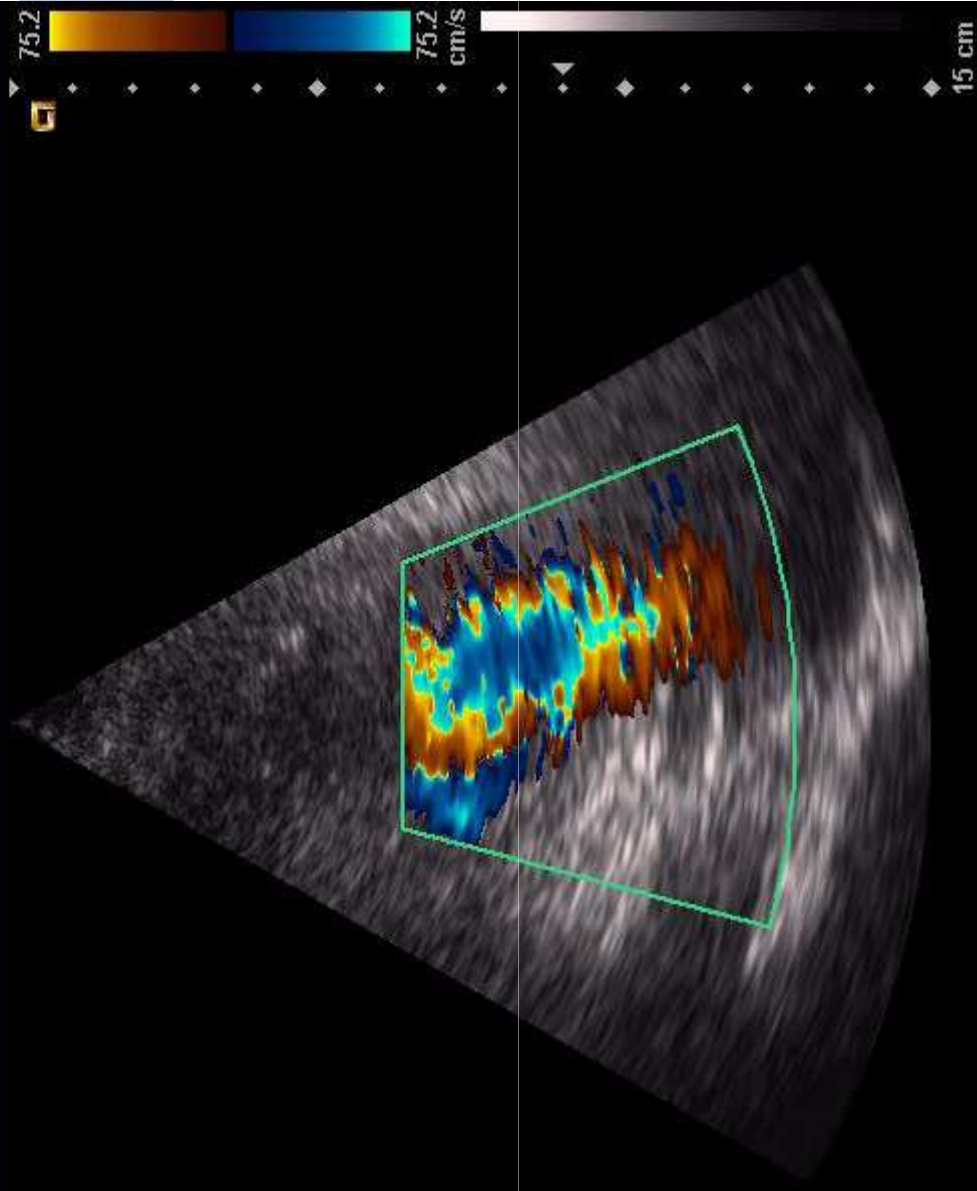
Terapia: Infusione di fluidi (litri!) + Amine (Dobutamina e Dopamina)
Pacing se BAV
Riperfusione (se possibile PTCA primaria)

Attenzione ai Nitrati !

STEMI INFERIORE

Paziente in presentazione Killip IV.....

P4-2
 Cardiaco
 0 dB
 2.0 MHz
 3906 Hz
 Filtro 2
 Persist 1
 RV 2
 Mappa F
 Priorità 4
 Uniforma 1
 Flusso M
 21 fps



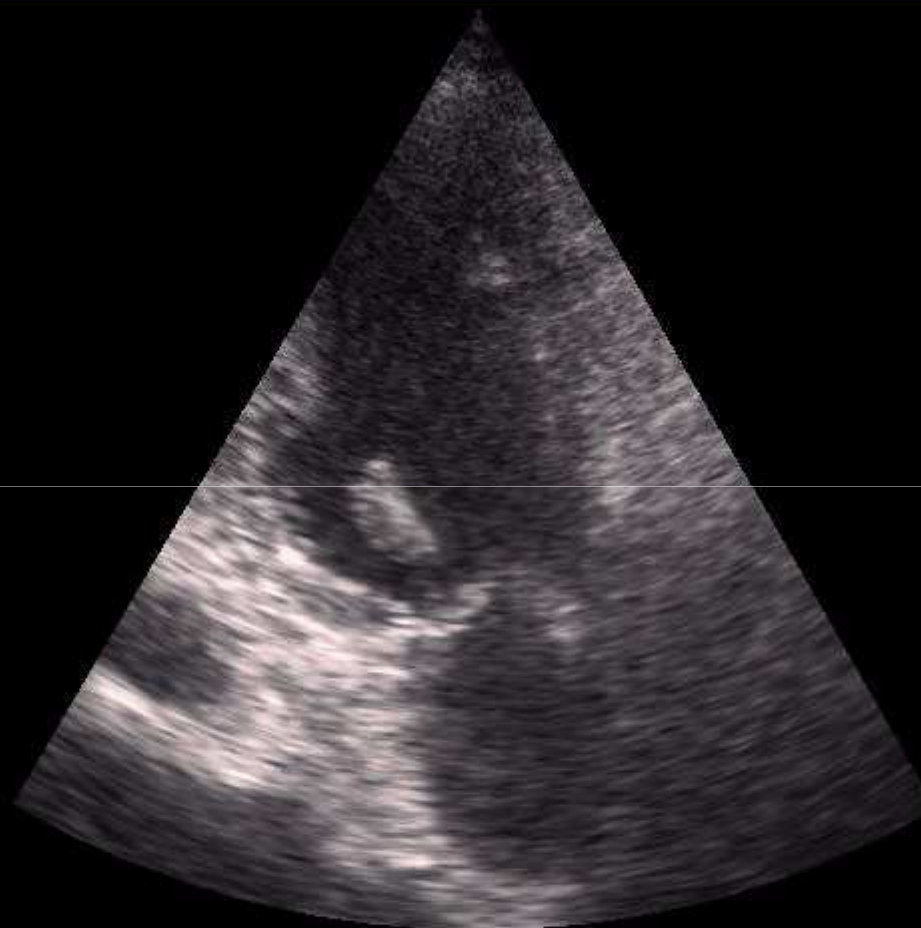
STEMI INFERIORE

SIEMENS

POLICLINICO MODENA - CARD
RIBUOLI LUCIA 03_06_2014_01_13_25

01:30:56 Ma 03/06/2014

P4-2
Cardiaco
30 dB
THI F 1.8 MHz
GD 60 dB
Bordo 1
Persist 1
R/V 2
Mappa C
Tinta 2
67 fps



P 100% MI 0.8



ERC

STEMI INFERIORE

Paziente in presentazione Killip IV.....

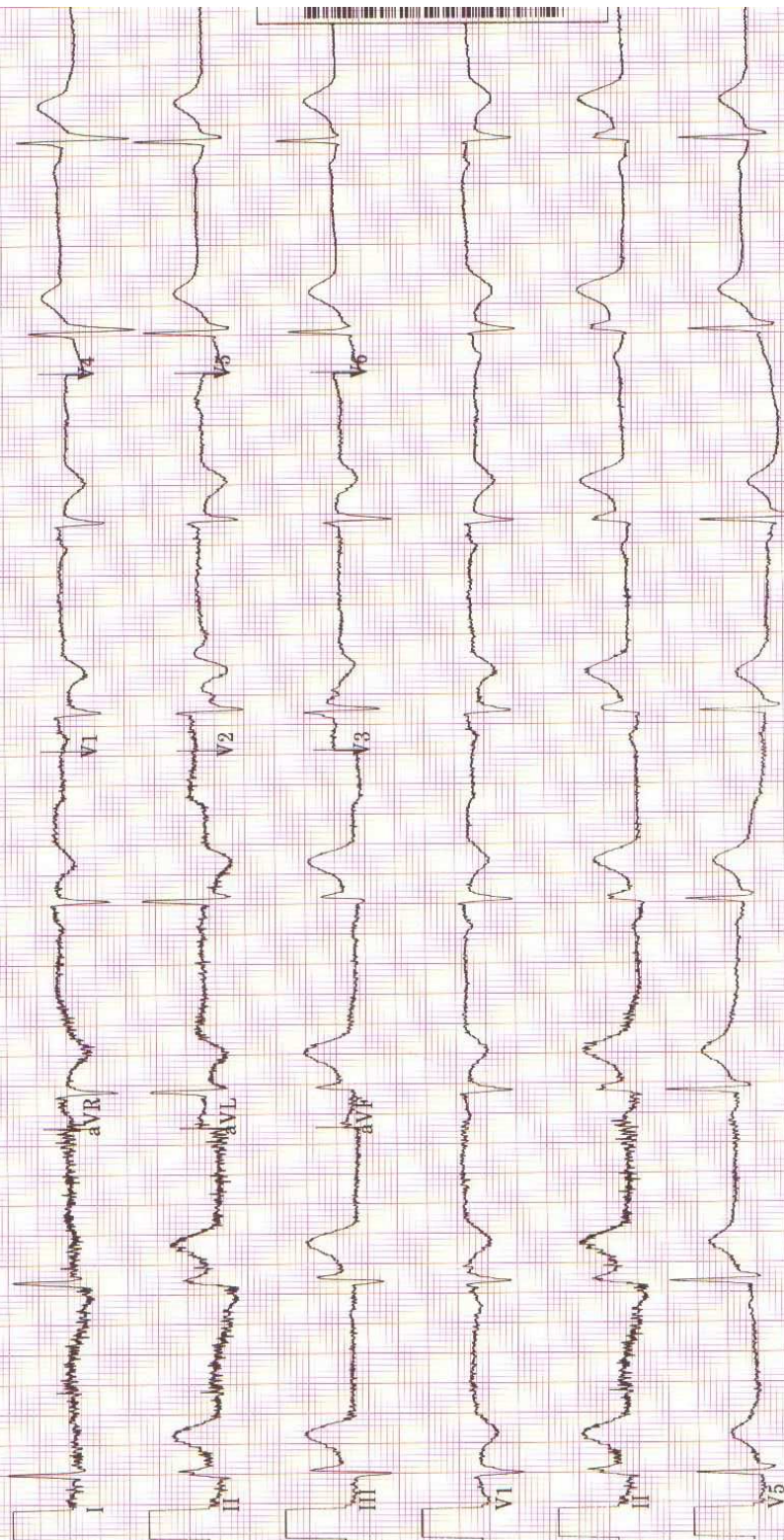
ID:

29-Apr-2013 10:58:05

Frequenza 48 bpm
Intervallo PR 158 ms
Durata QRS 100 ms
QT/QTc 454/405 ms
Assi P-R-T 5 24 89

*** Registrazione scadente: possibile errore di analisi
Marcata bradicardia sinusale
Sopraslivellamento di ST, considerare lesione inferiore o infarto acuto
*** ** IM ACUTO ** **
ECG anormale

Non confermato



150Hz 25.0mm/s 10.0mm/mV

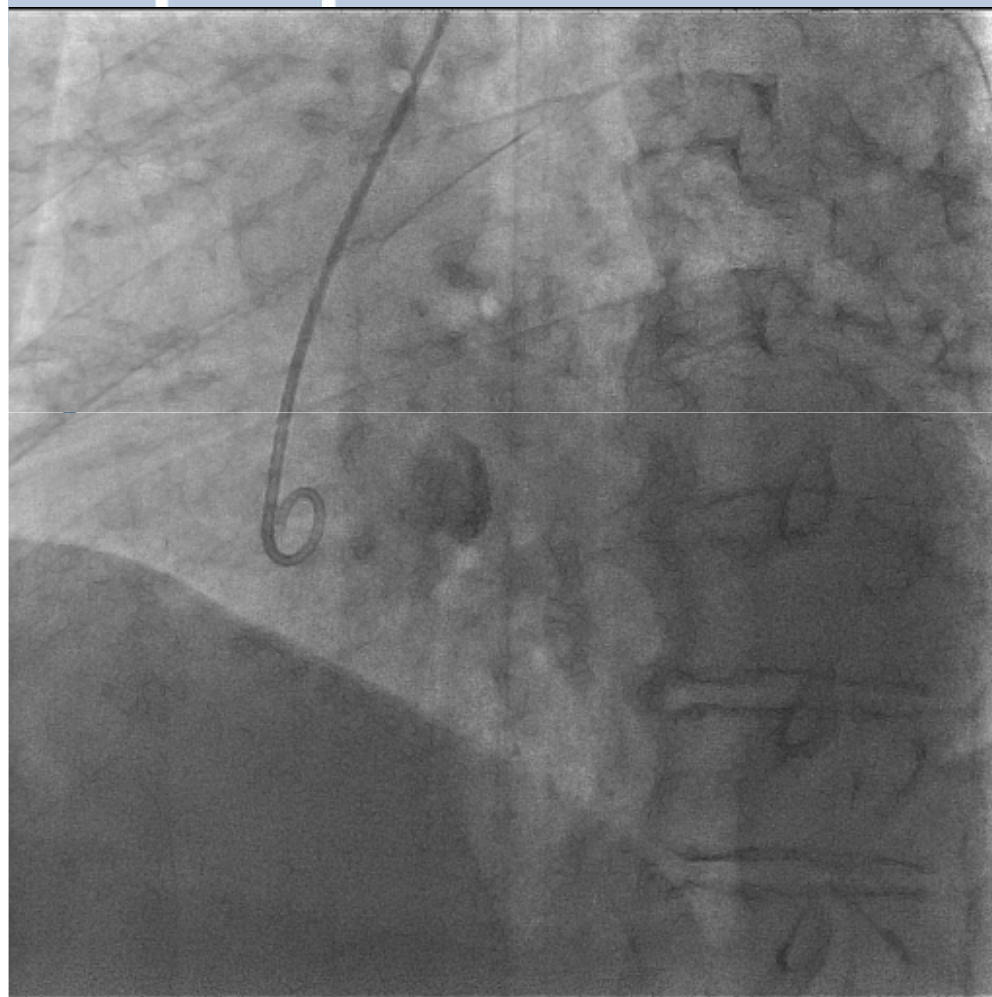
4 x 2,5s + 3 der. ritmo

MAC5K 008B

12SL™ v237



Dissezione aortica



Ruolo Ecocardiogramma

Fase iniziale

STEMI

UA-NSTEMI

g uncertain cases but should not	IIb	C		Echocardiography is recommended to evaluate regional and global LV function and to rule in or rule out differential diagnoses. ^d	I	C	
-------------------------------------	-----	---	--	---	---	---	--

Dopo la rivascolarizzazione

After the acute phase

All patients should have an echocardiography for assessment of infarct size and resting LV function,

I	B	

STEMI in classe IV killip

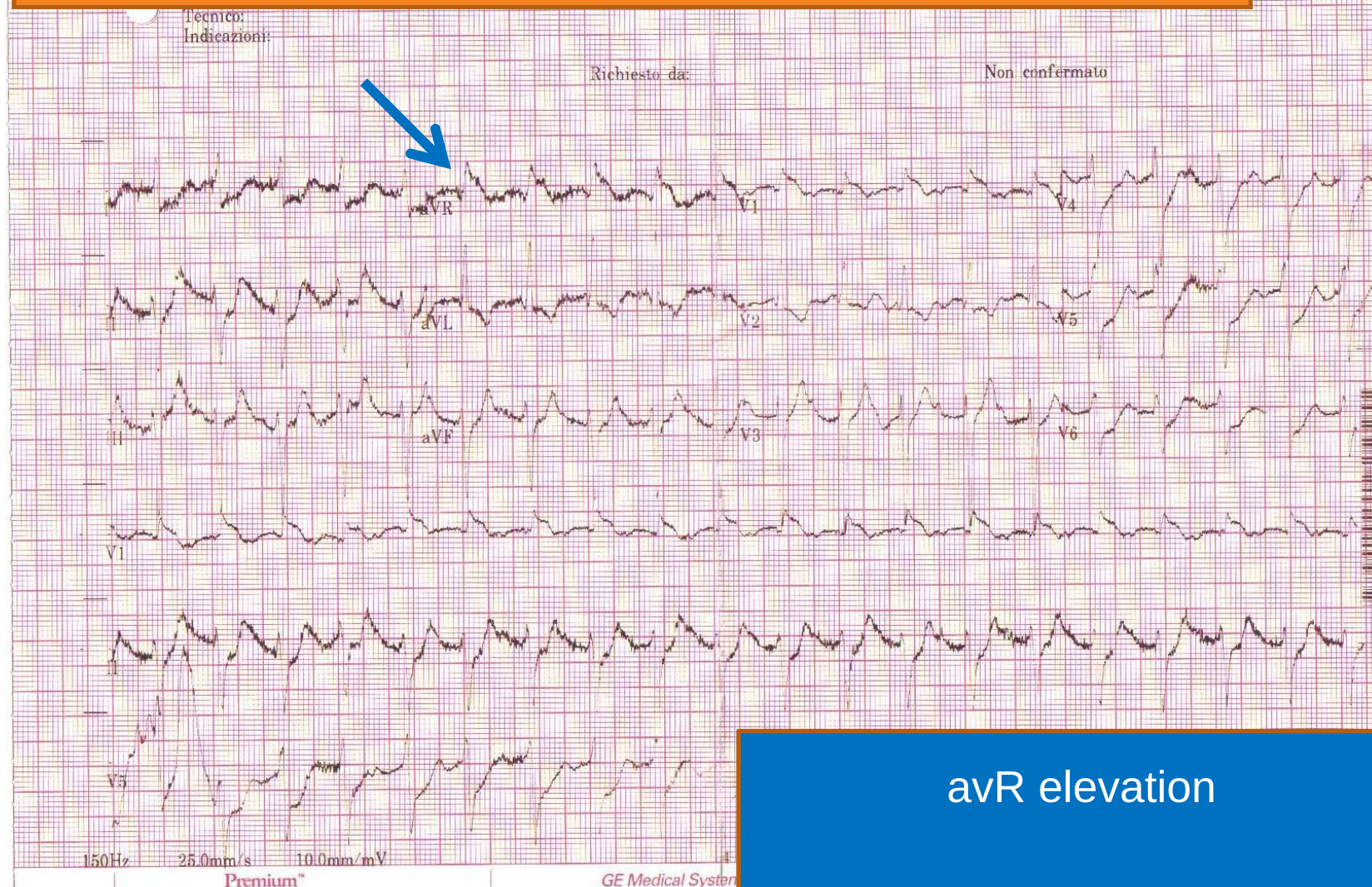
Urgent echocardiography/Doppler must be performed to detect mechanical complications, assess systolic function and loading conditions.

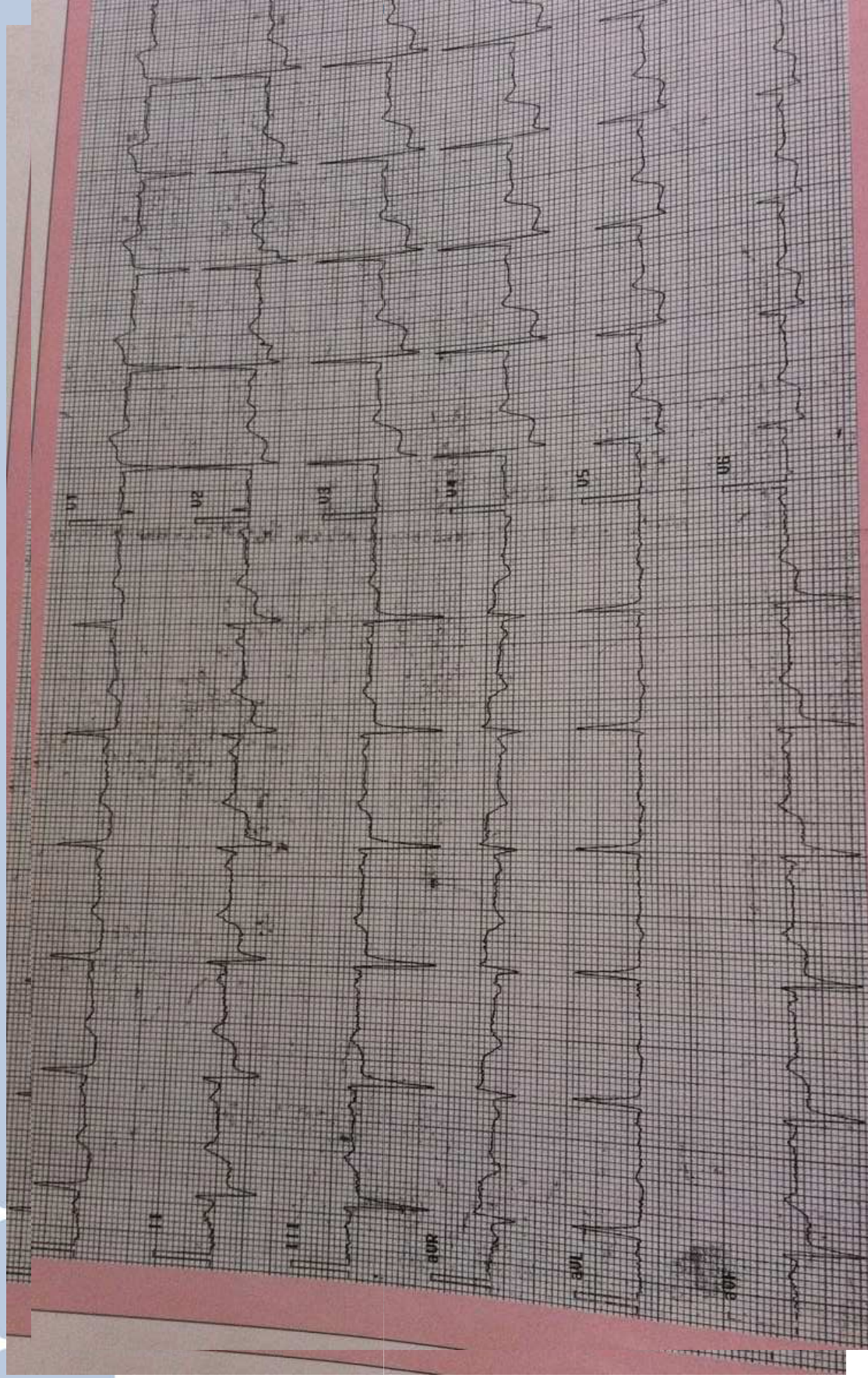
I	C	
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Table 5 Atypical ECG presentations that deserve prompt management in patients with signs and symptoms of ongoing myocardial ischaemia

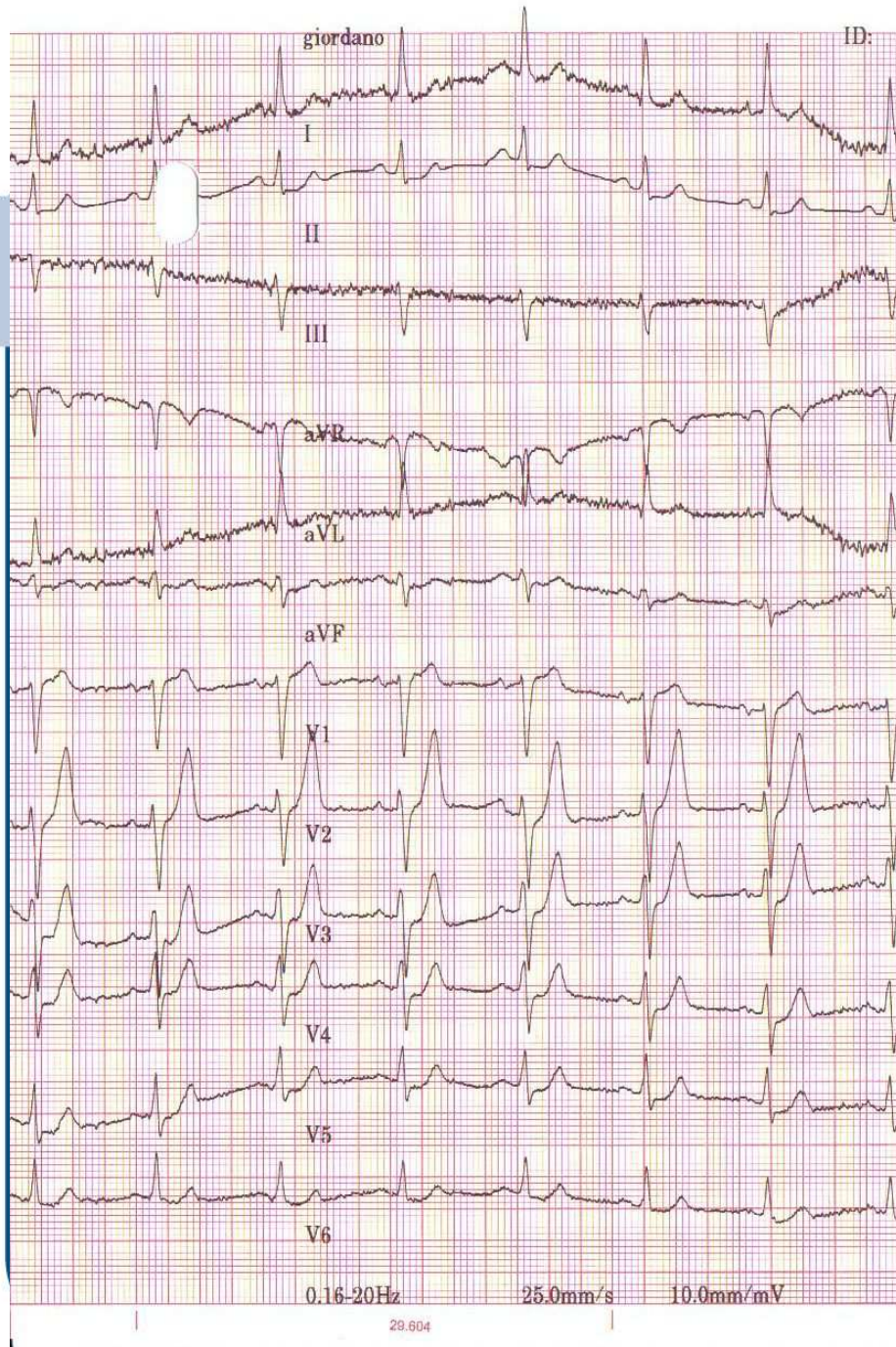
- | |
|---|
| • LBBB |
| • Ventricular paced rhythm |
| • Patients without diagnostic ST-segment elevation but with persistent ischaemic symptoms |
| • Isolated posterior myocardial infarction |
| • ST-segment elevation in lead aVR |
- Hyper-acute T waves

Atypical ECG presentations

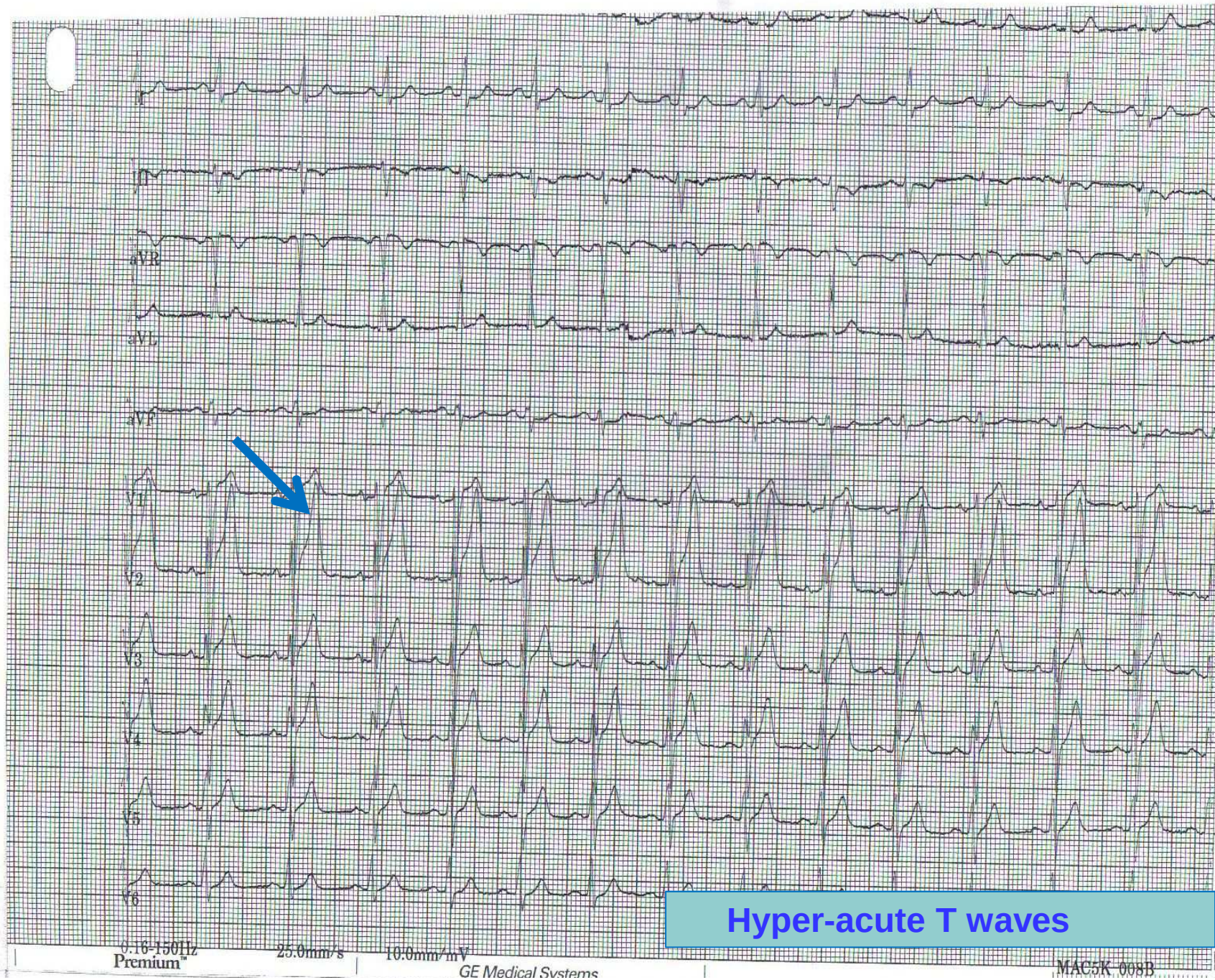




Atypical ECG presentations



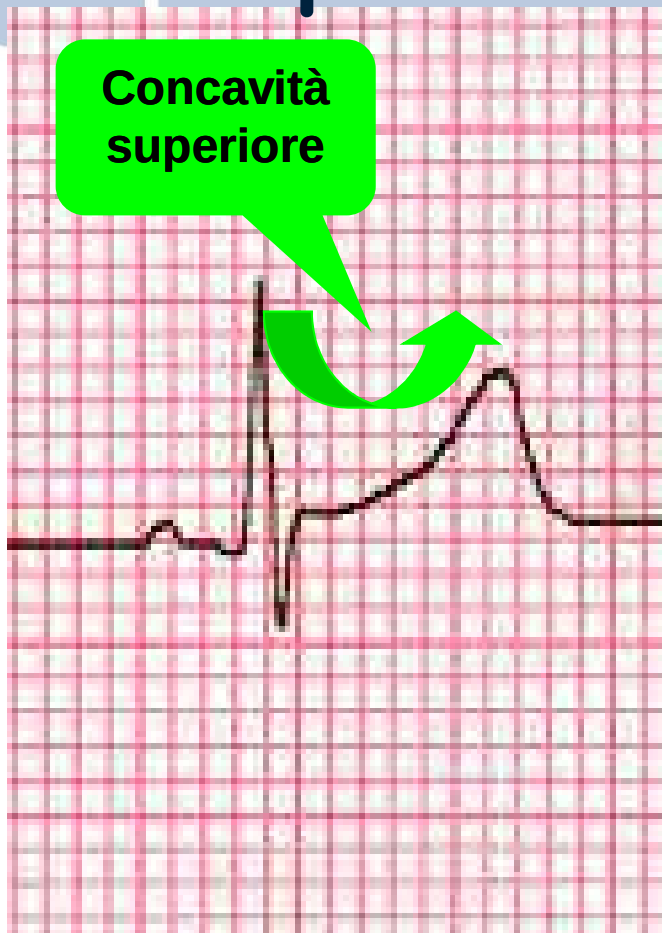
Pz sesso maschile di 54 AA
Presentazione
In PS per dolore al torace
persistente



Hyper-acute T waves

Ripolarizzazione precoce

Concavità
superiore

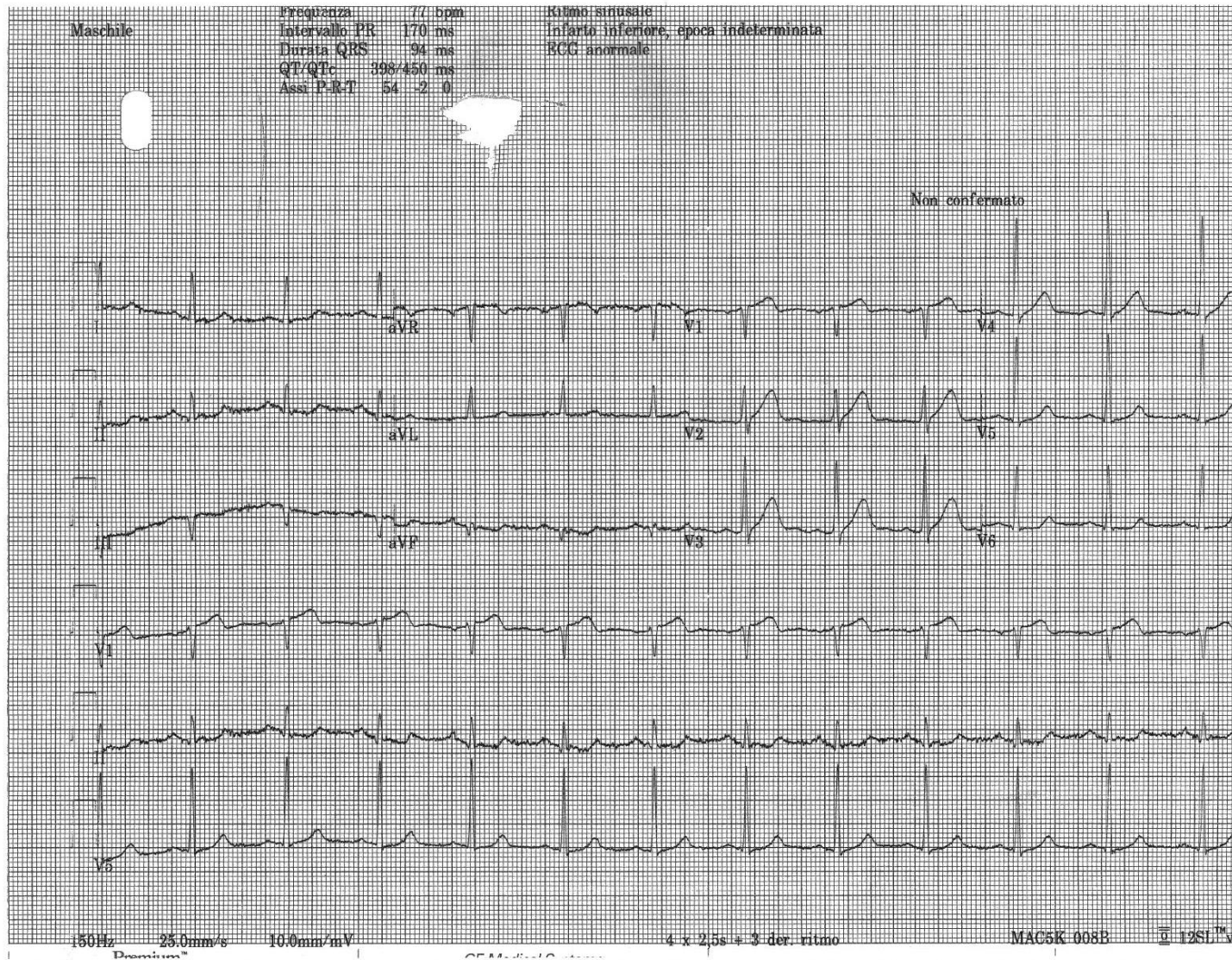


Aumento di
ampiezza
dell'onda T



Atypical ECG presentations

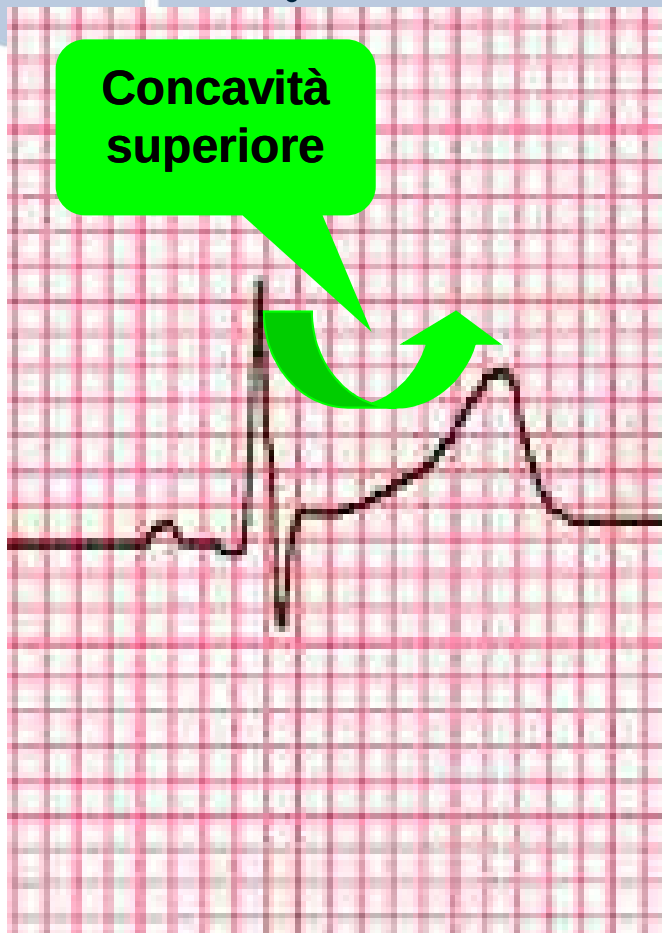
2



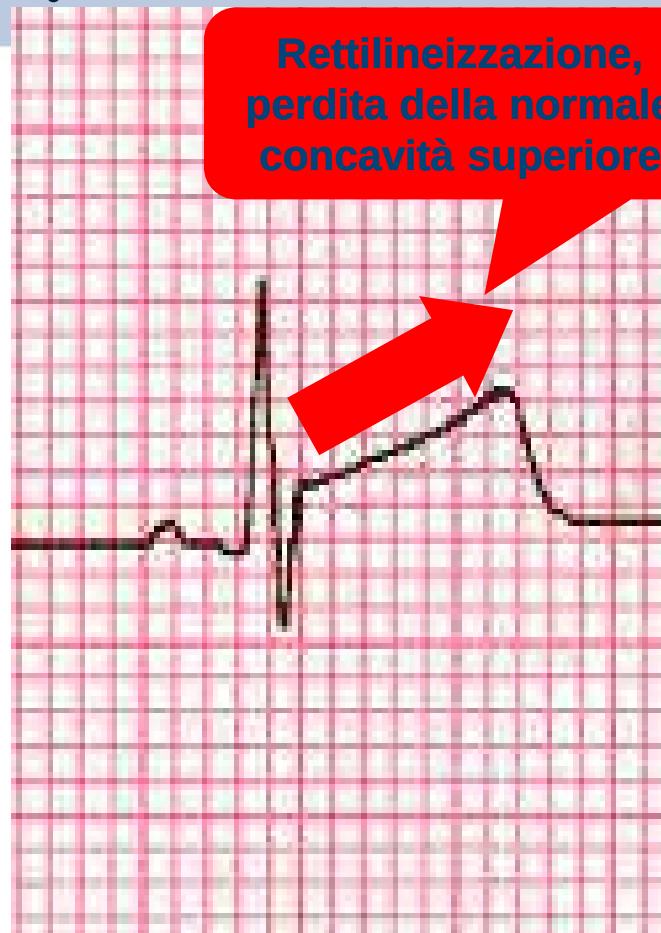
ERC

Ripolarizzazione precoce

Concavità
superiore



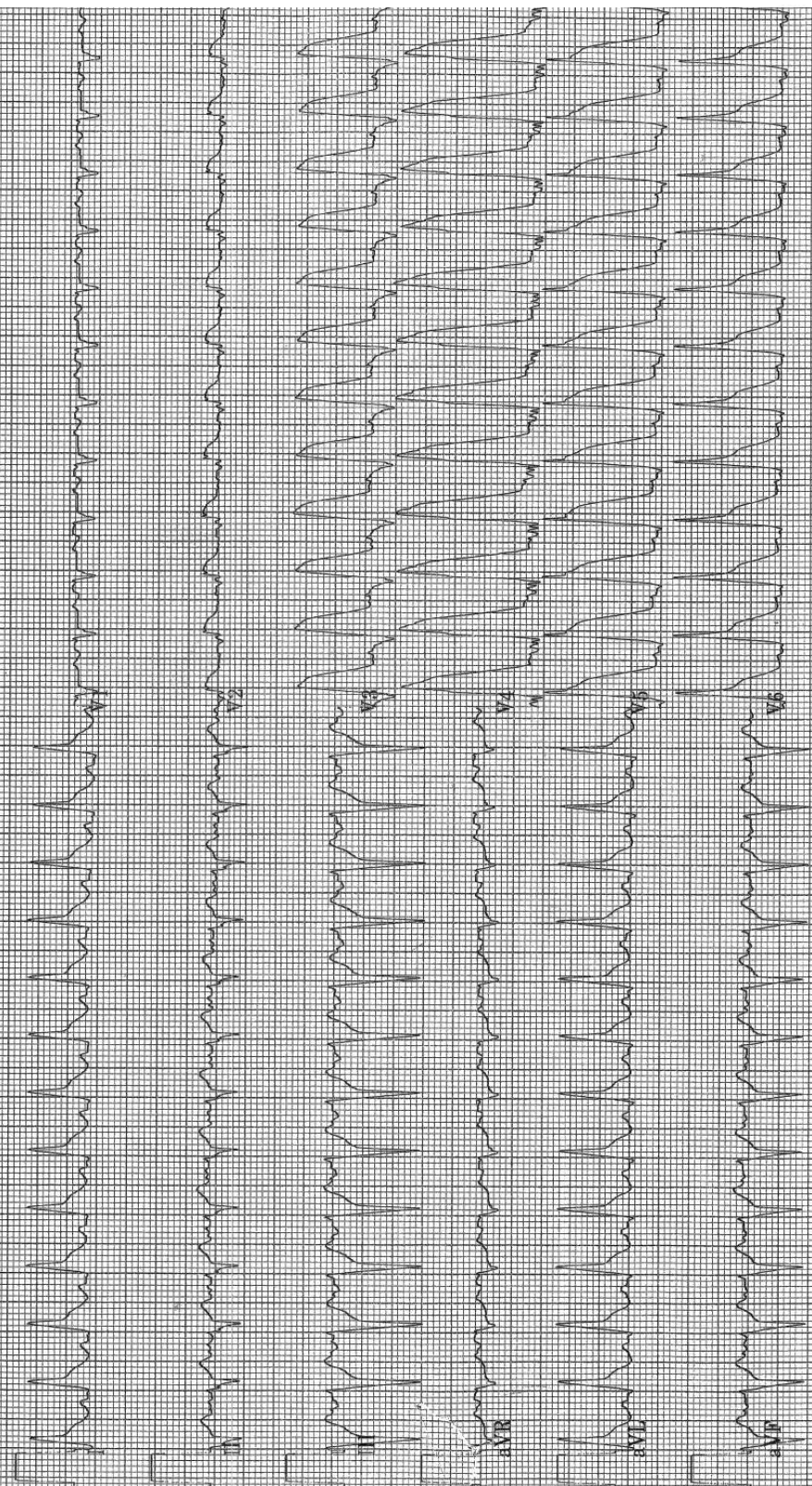
Rettilineizzazione,
perdita della normale
concavità superiore



Frequenza 155 bpm
Intervallo PR 70 ms
Durata QRS 162 ms
QT/QTc 298/478 ms
Ass. P-R-T + 47 41

Tachicardia sinusale con P-Q corto
Ipertrofia ventricolare sinistra con allargamento del QRS
ECG anormale

Non confermato



100Hz 25.0mm/s 10.0mm/mV

2 x 3s

MAC5K-008B 12SL™ V2

DOMANDE?

CONCLUSIONI:

- Diagnosi precoce nelle SCA : attenzione alle presentazioni atipiche
- Ruolo ECG 12 derivazioni:
PRECOCE, RIPETUTO (se I negativo), ruolo dell'ECG nel ROSC
- Inizia precocemente la terapia riperfusiva se indicata
- Terapia di base delle SCA

CLINICA

CLINICA

CLINICA

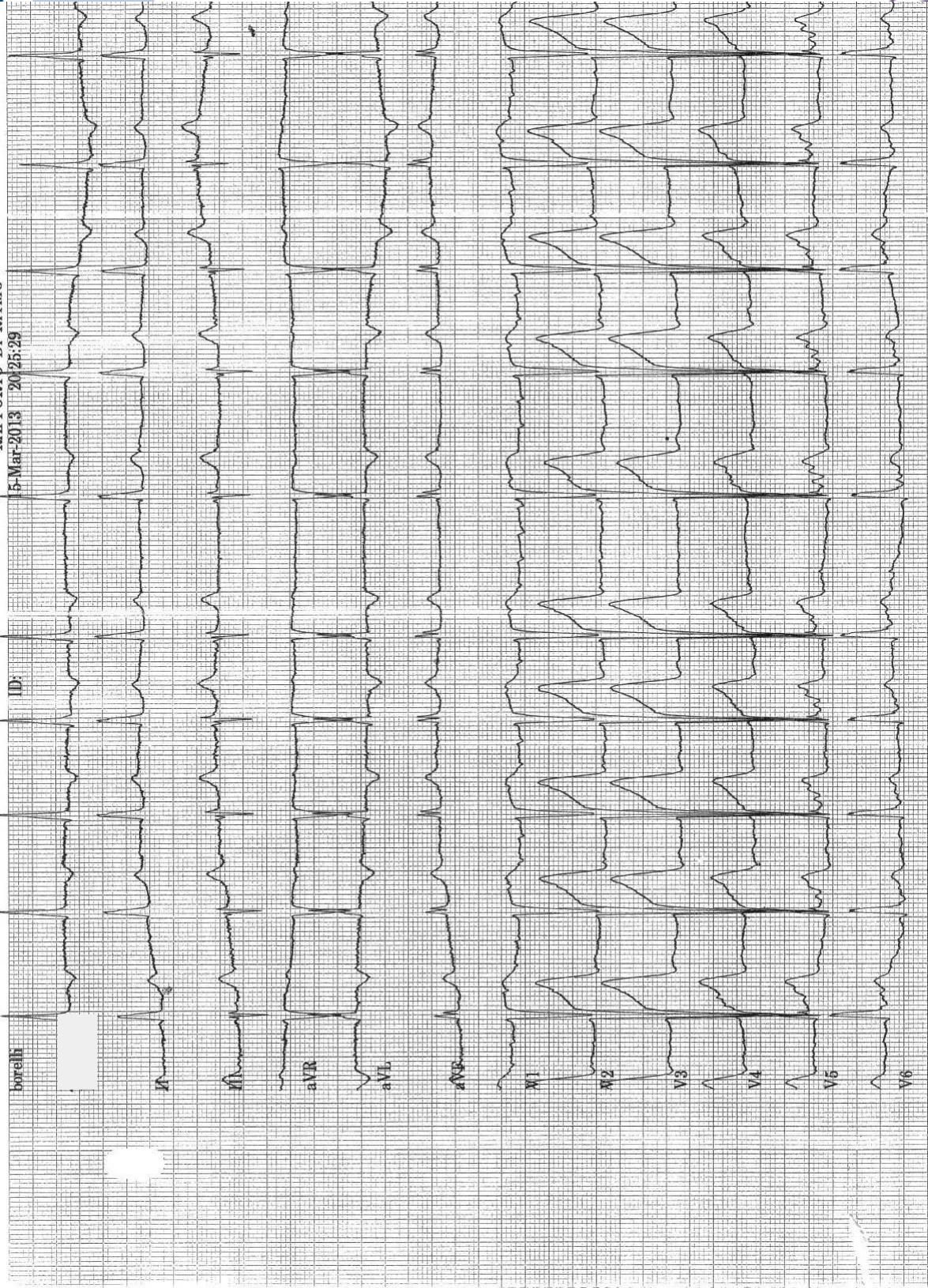
CLINICA

RAPPORTO DI RITMO

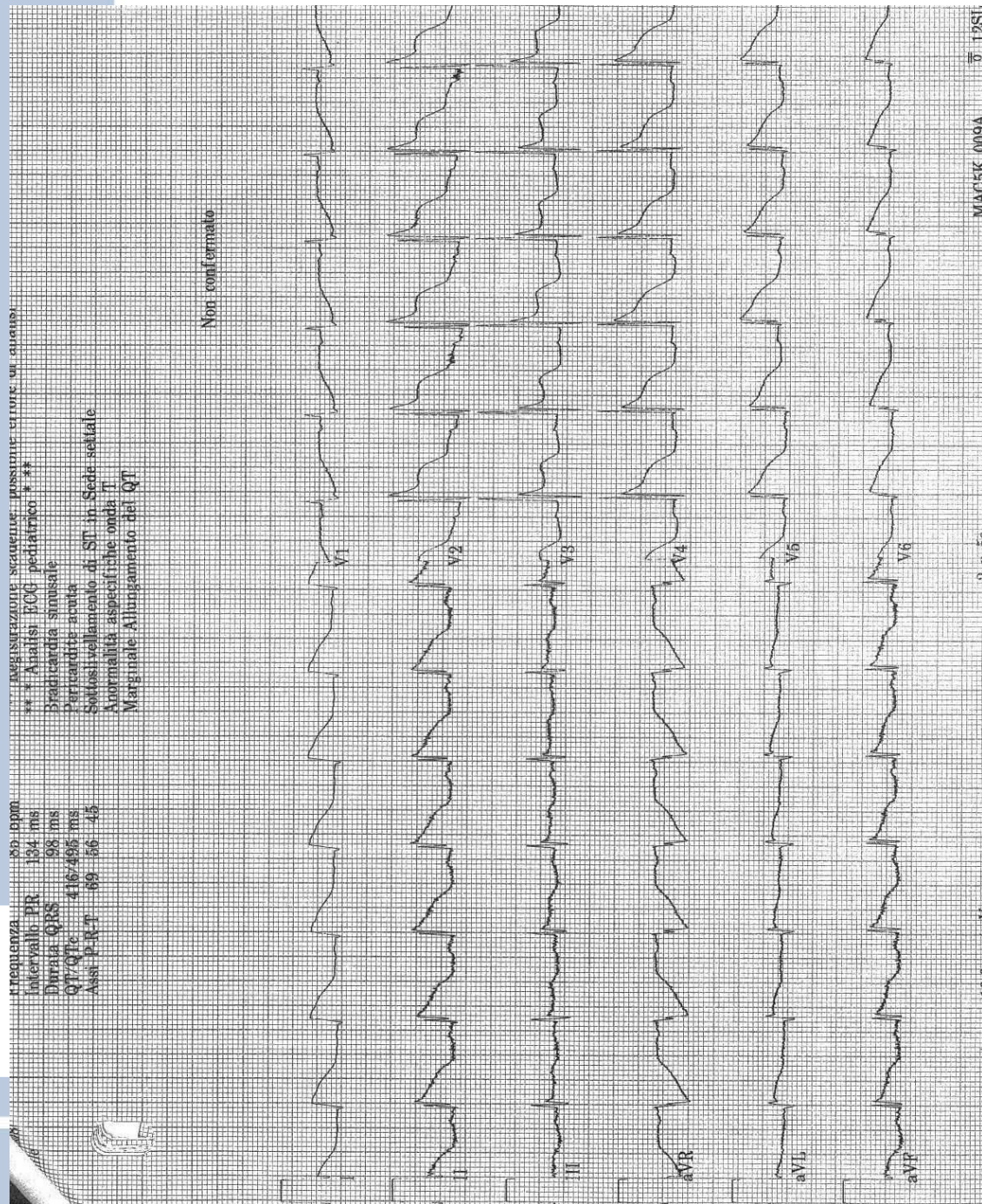
5-Mar-2013 20:25:29

ID:

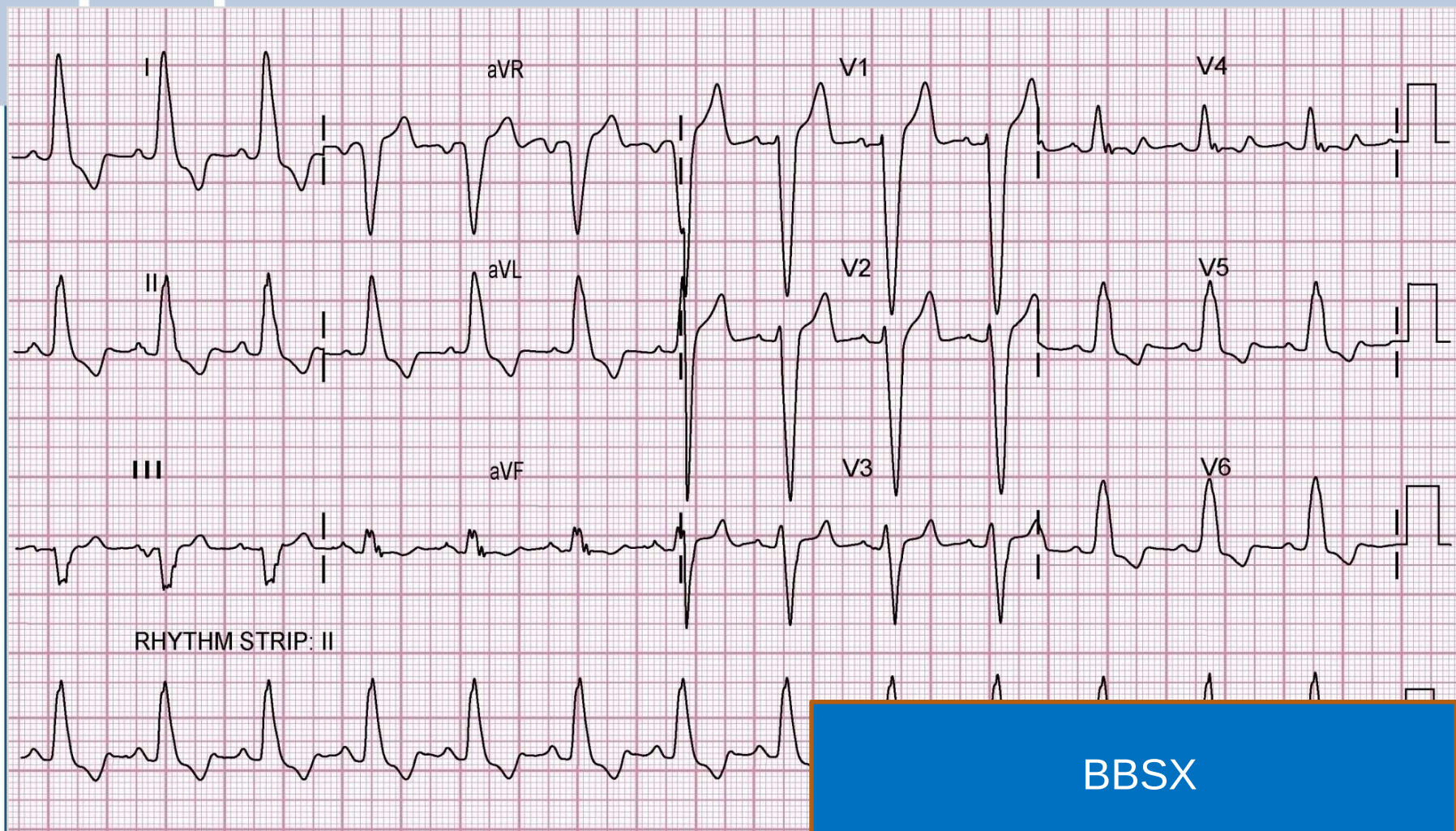
borelli



■ CARDIOMIOPATIA IPERTROFICA

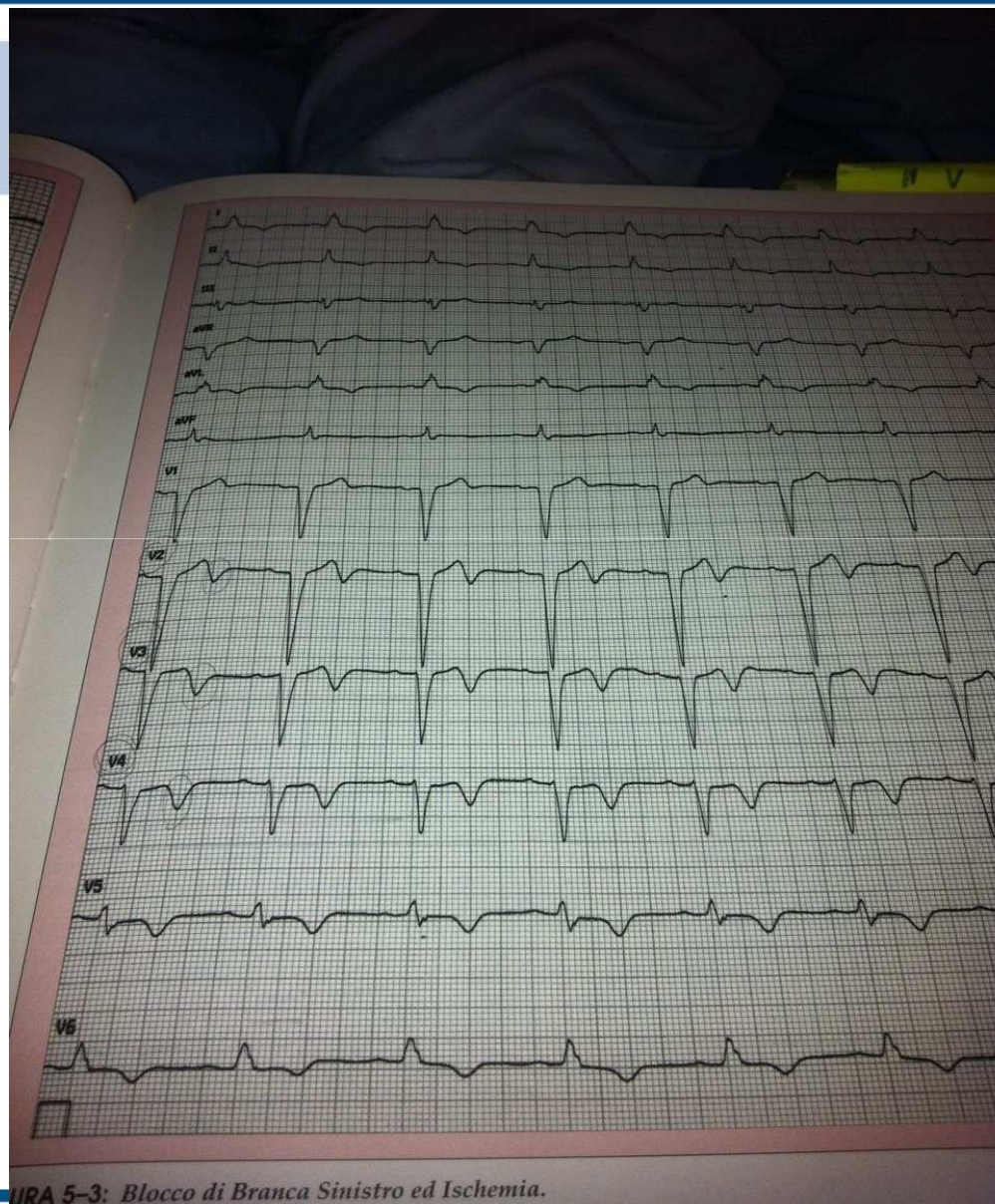


ESA



BBSX

BBSX omofasico



URA 5-3: Blocco di Branchia Sinistro ed Ischemia.