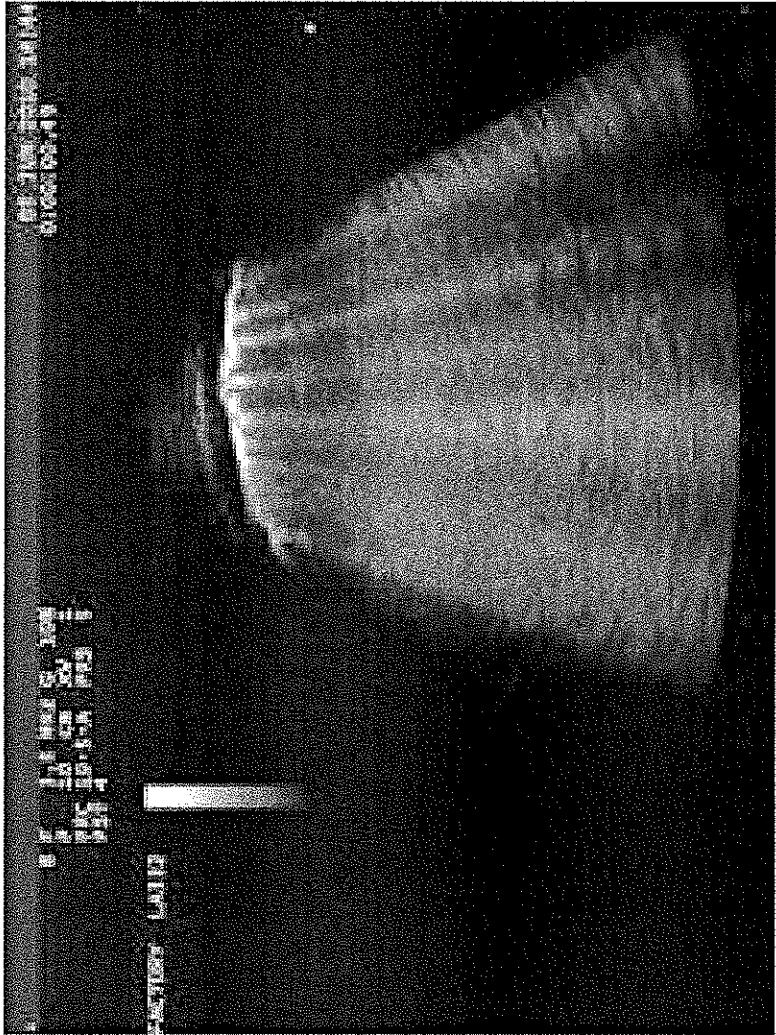
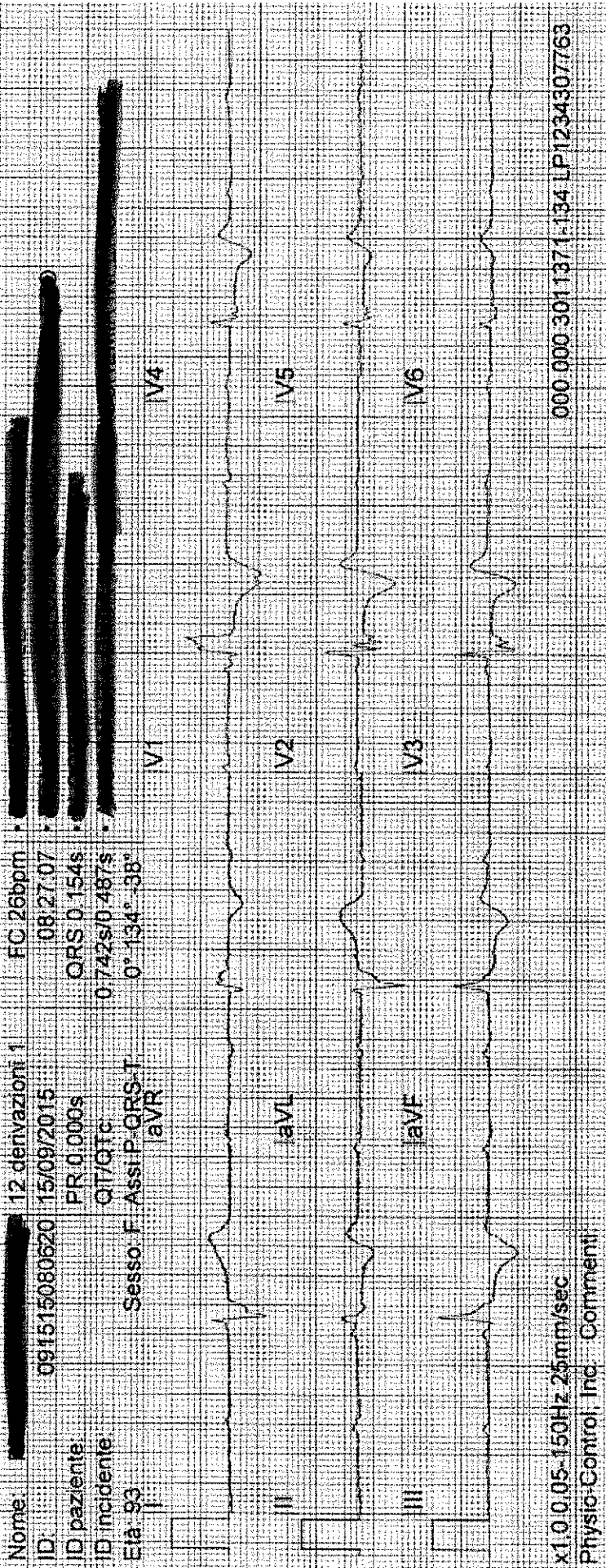


Prova pratica 1

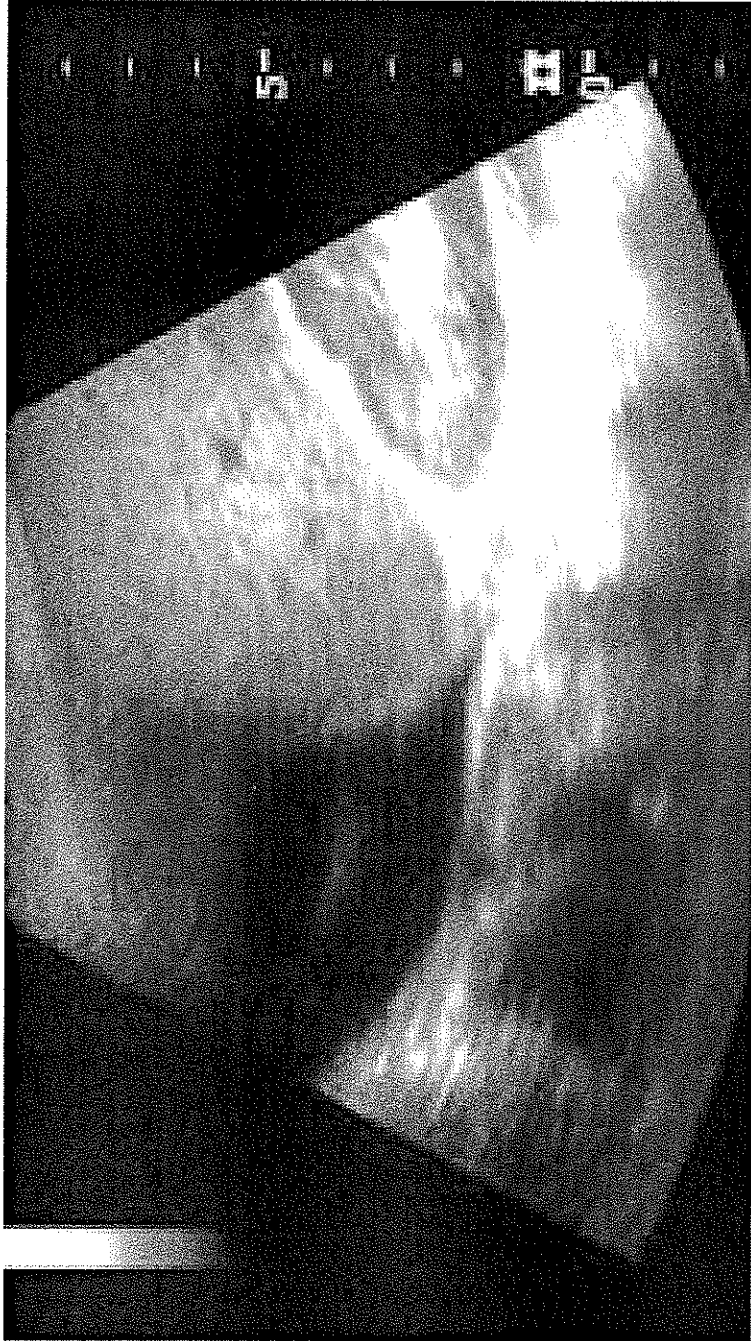




EGA

- pH 7,21
- pO₂ 49 mmHg
- pCO₂ 94 mmHg
- HCO₃⁻ 34.9 mmol/L
- BE - 4.7
- SatO₂ 76%

PROVA PRATICA N.2

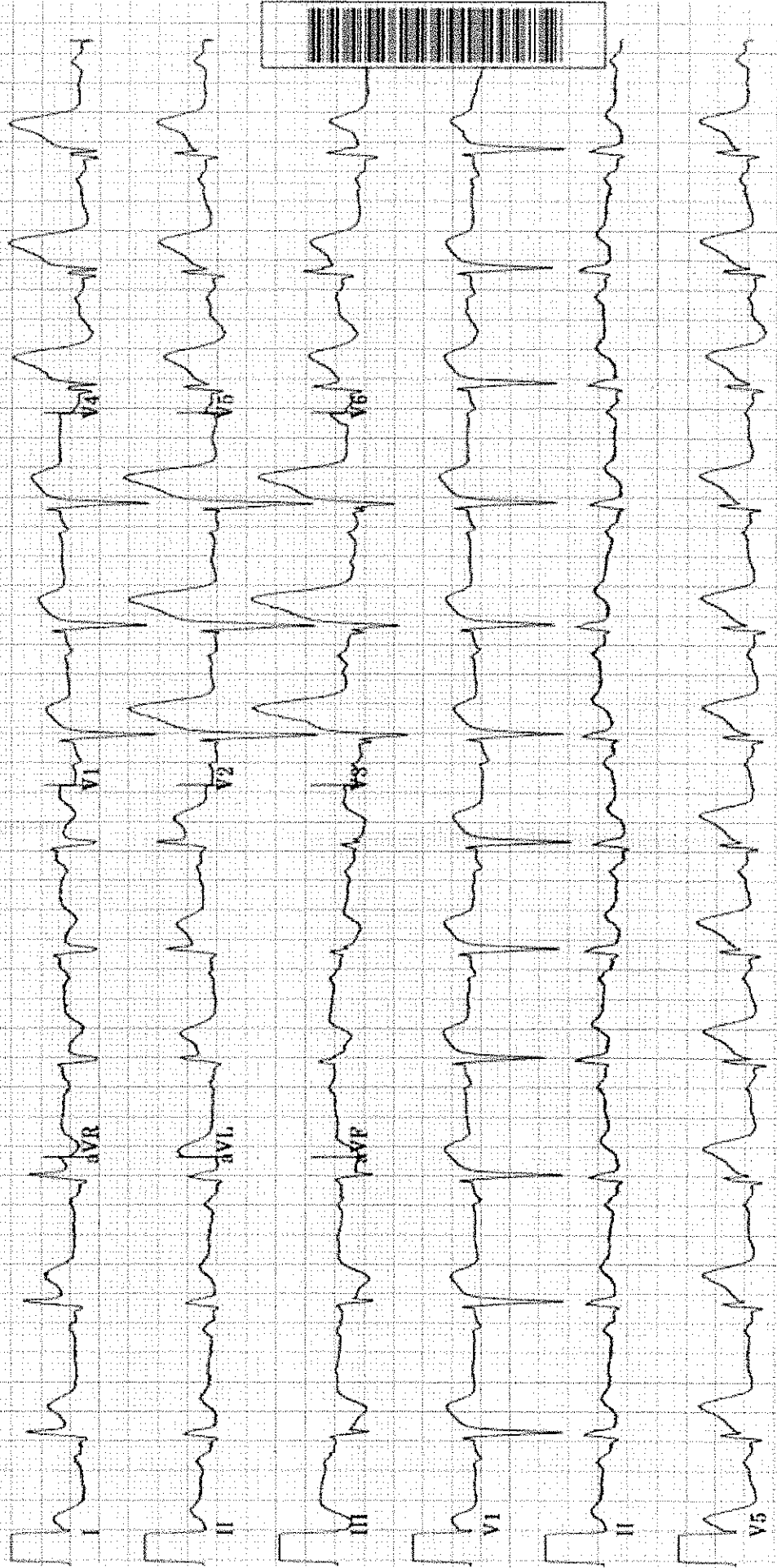


ID:

Frequenza 77 bpm
Intervallo PR 182 ms
Durata QRS 116 ms
QT/QTc 374/423 ms
Assi P-R-T 48 I -I

Richiesto da:

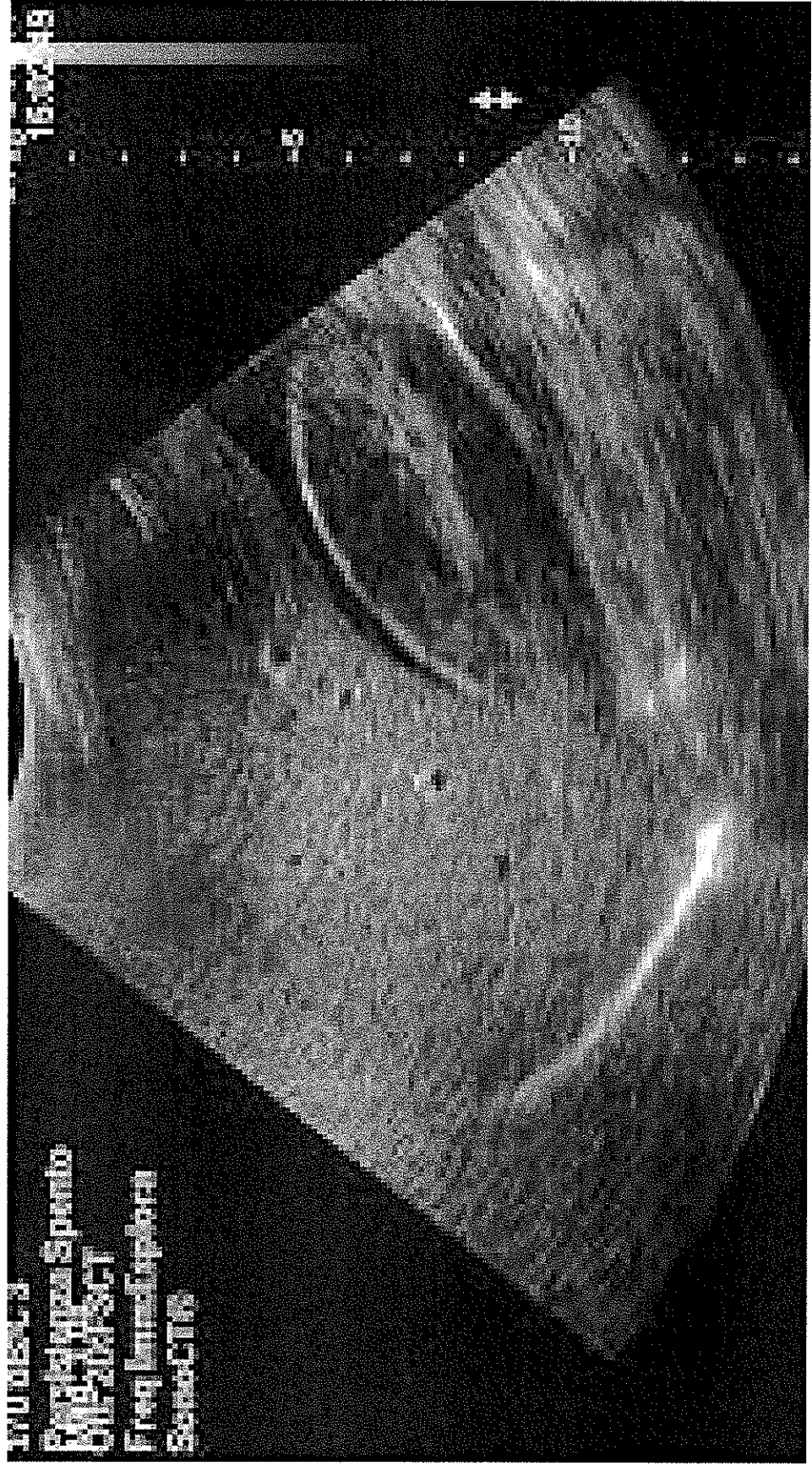
Non confermato



EGA

- pH 7,18
- pO₂ 89 mmHg
- pCO₂ 24 mmHg
- HCO₃⁻ 11 mmol/L
- SatO₂ 96%

PROVA PRATICA N.3



16.02419
0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16.02419

16.02419
0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16.02419

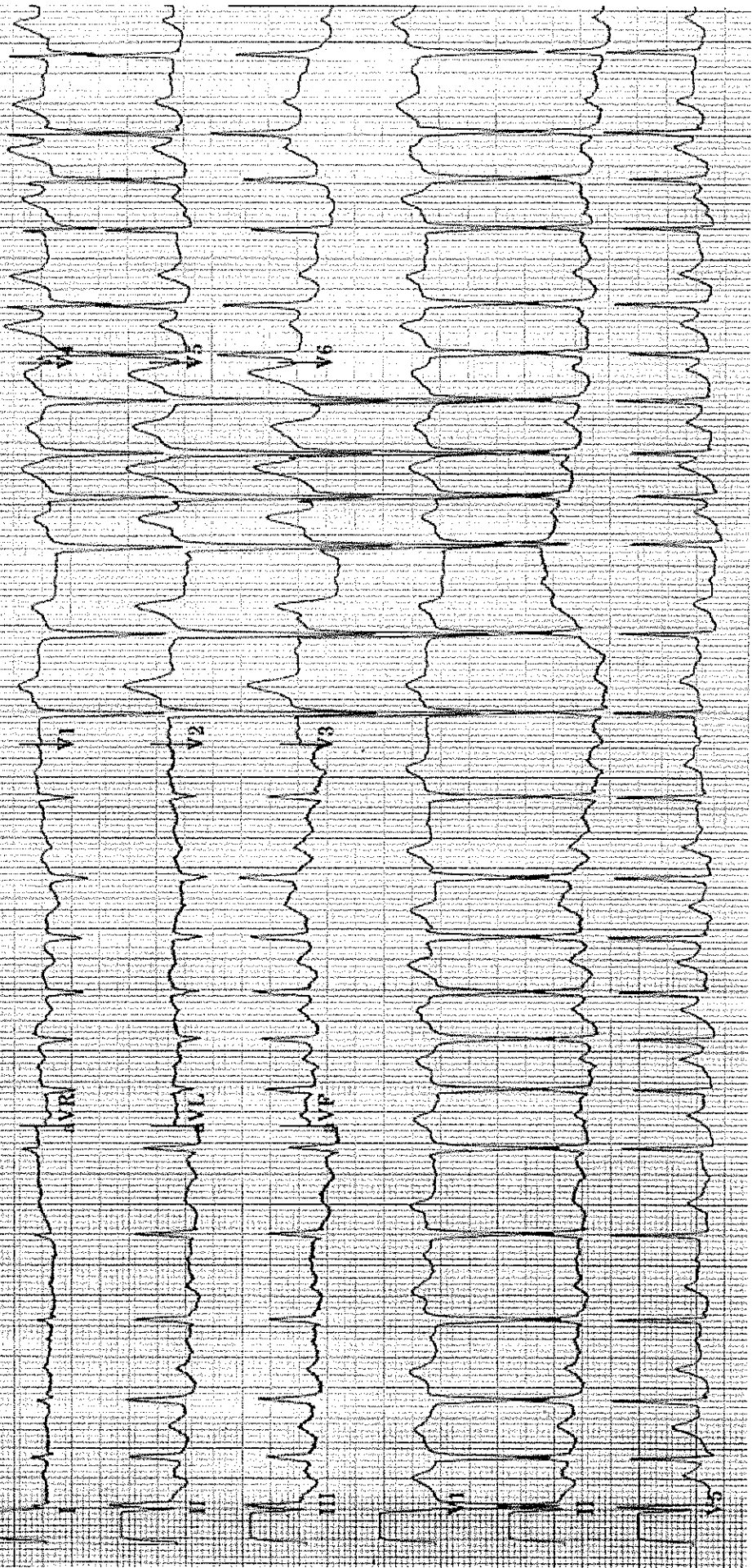
ID:

4-Dic-2010

9:33:41

Frequenza 145 bpm
Intervallo PR * ms
Durata QRS 78 ms
QT/QTc 262/406 ms
Assi P.R.T * 80 255

Non confermato



EGA

- pH 7,55
- pO₂ 101 mmHg
- pCO₂ 27 mmHg
- HCO₃⁻ 24 mmol/L
- SatO₂ 99 %