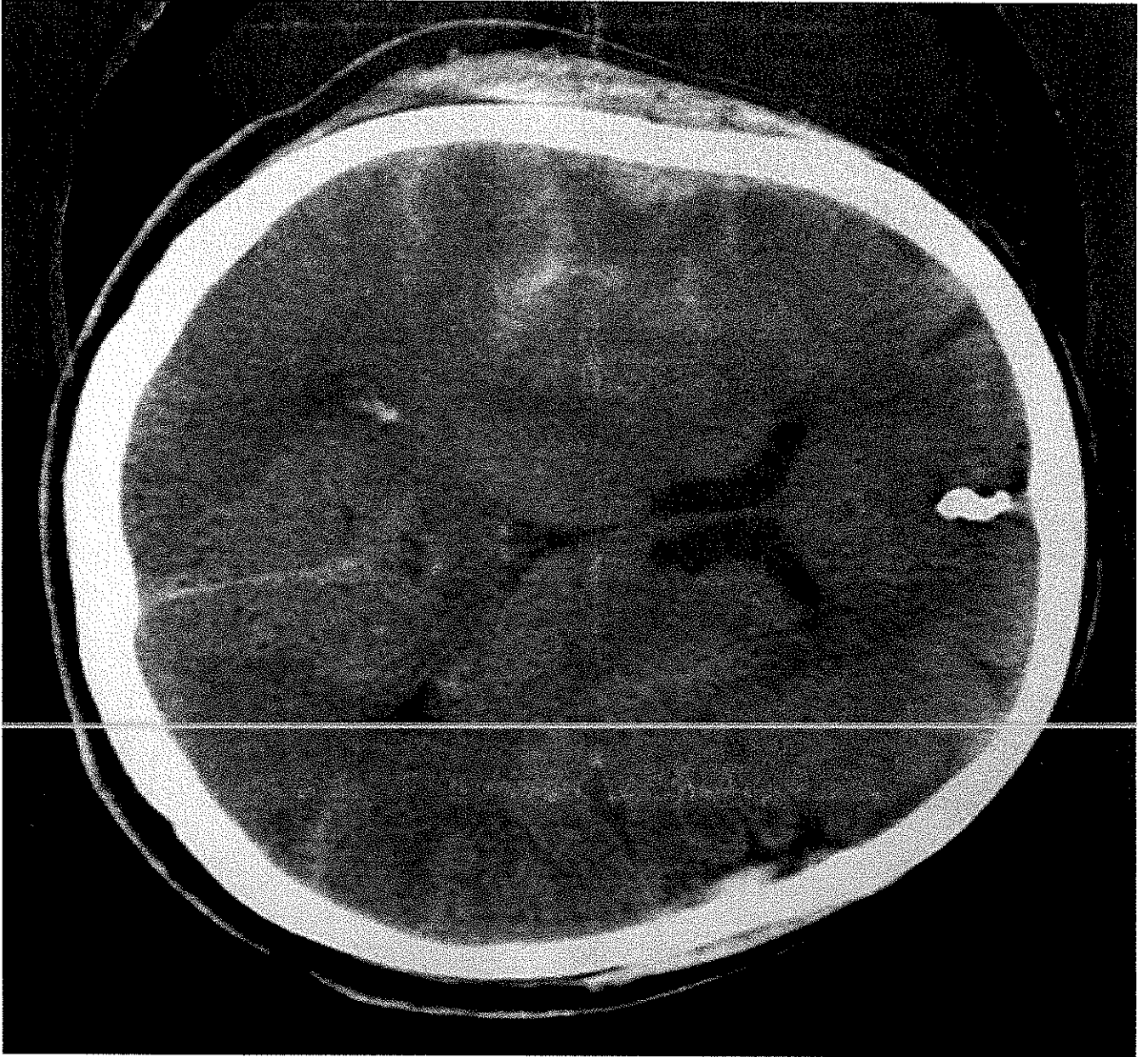
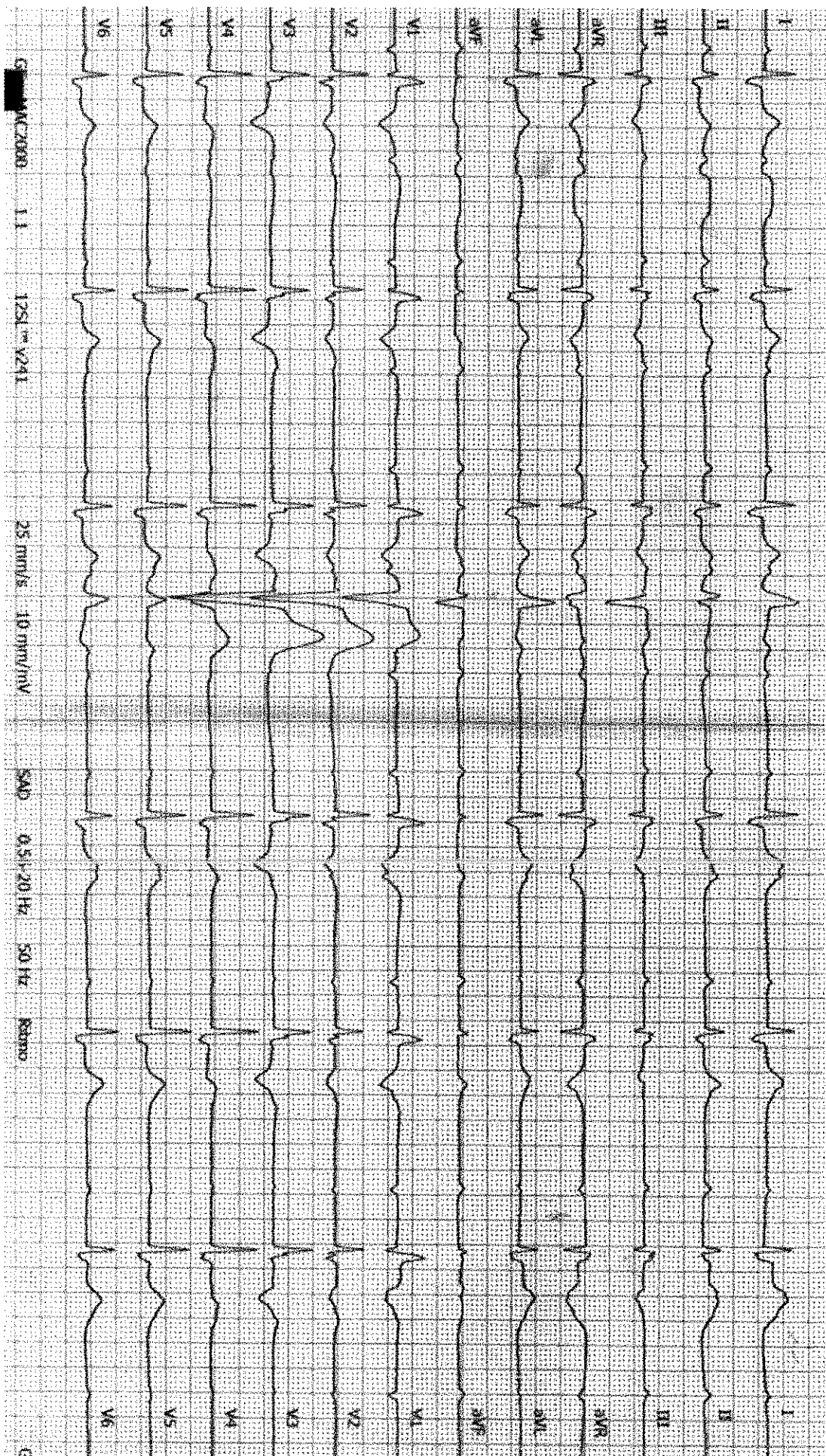


# PARTE PRATICA 1



Ugo Marzocchi





# EGA

- pH 7,01
- pO<sub>2</sub> 57 mmHg
- pCO<sub>2</sub> 107 mmHg
- HCO<sub>3</sub><sup>-</sup> 27 mmol/L
- BE -6
- SatO<sub>2</sub> 81%

# PARTE PRATICA 2



Desc studio: TOTOFACE AD ALTA DEFINIZ

+

R

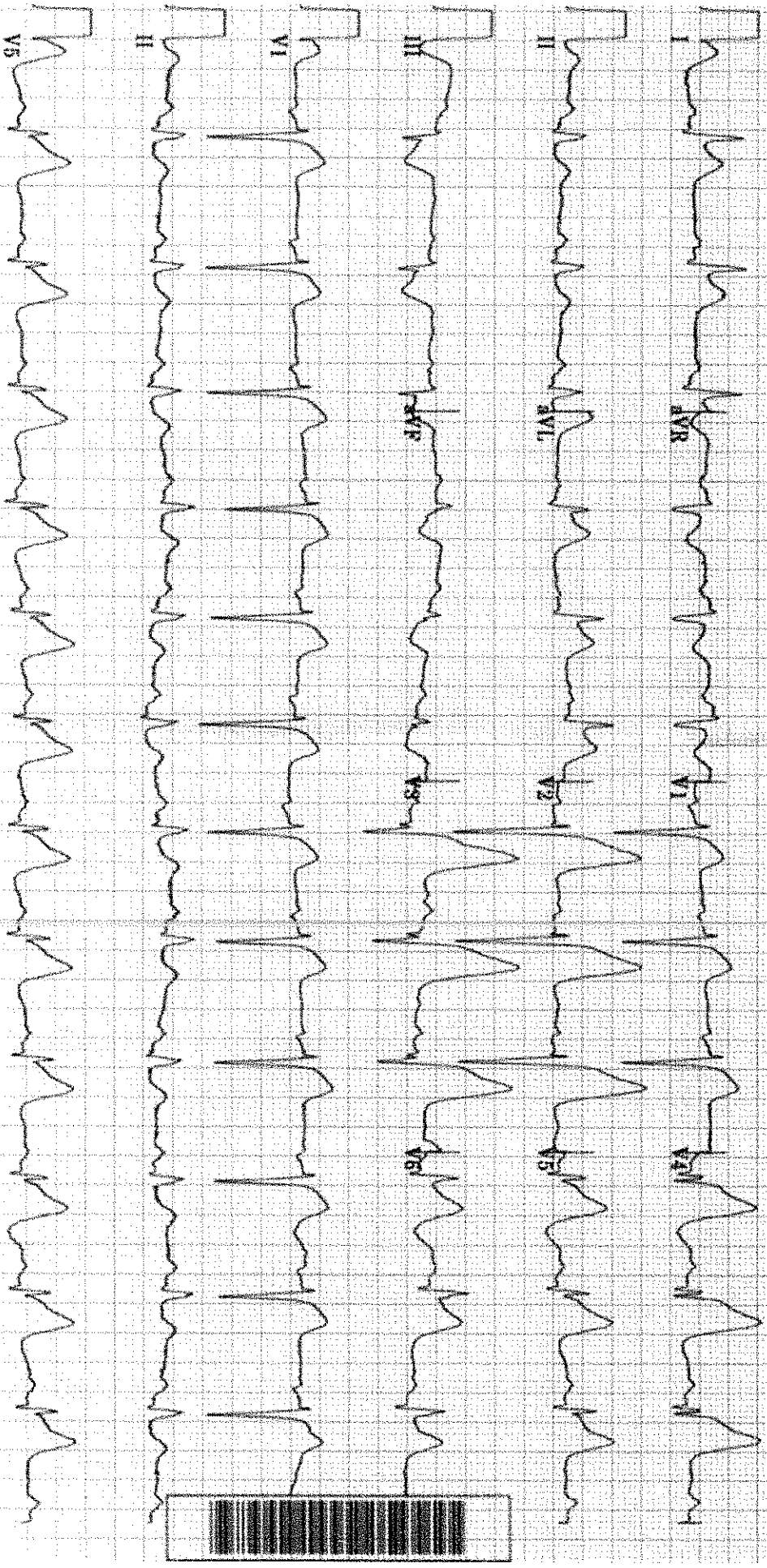
P



Intervallo PR 182 ms  
Durata QRS 116 ms  
QT/QTc 374/423 ms  
Assi P-R-T 48 1 -1

Richiesto da:

Non confermato

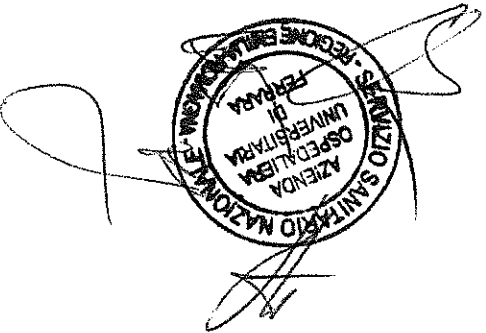


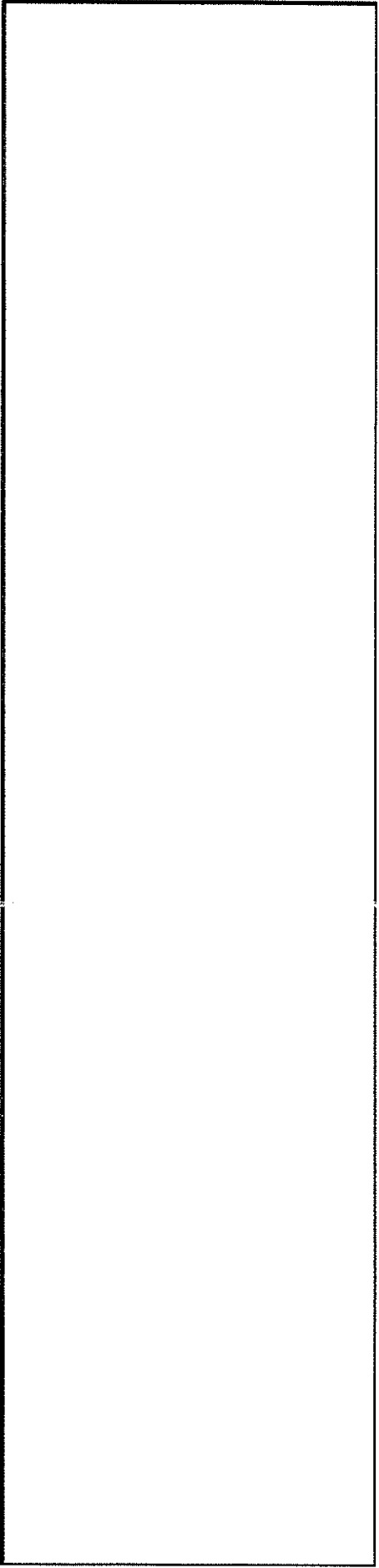
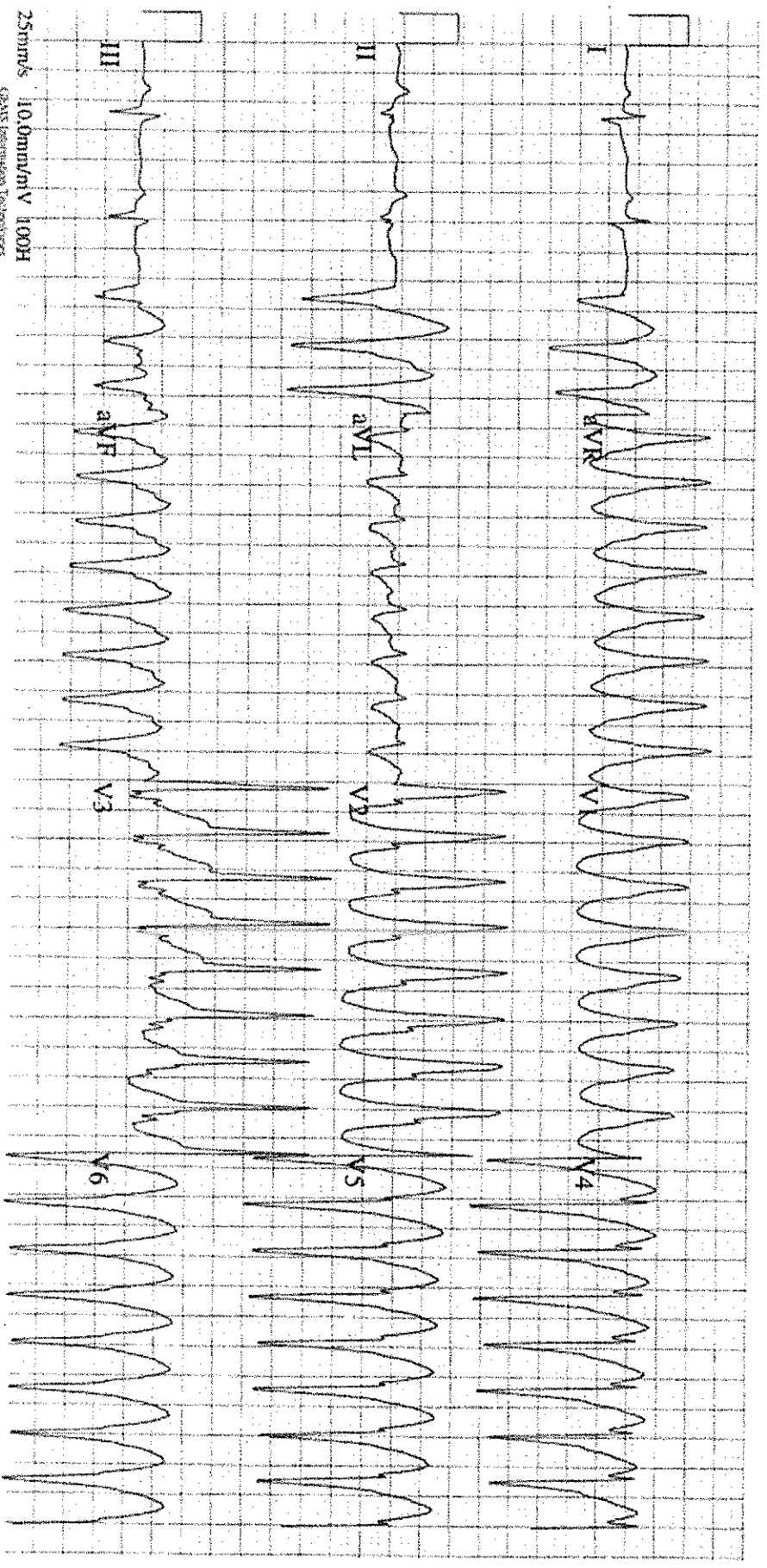
# EGA

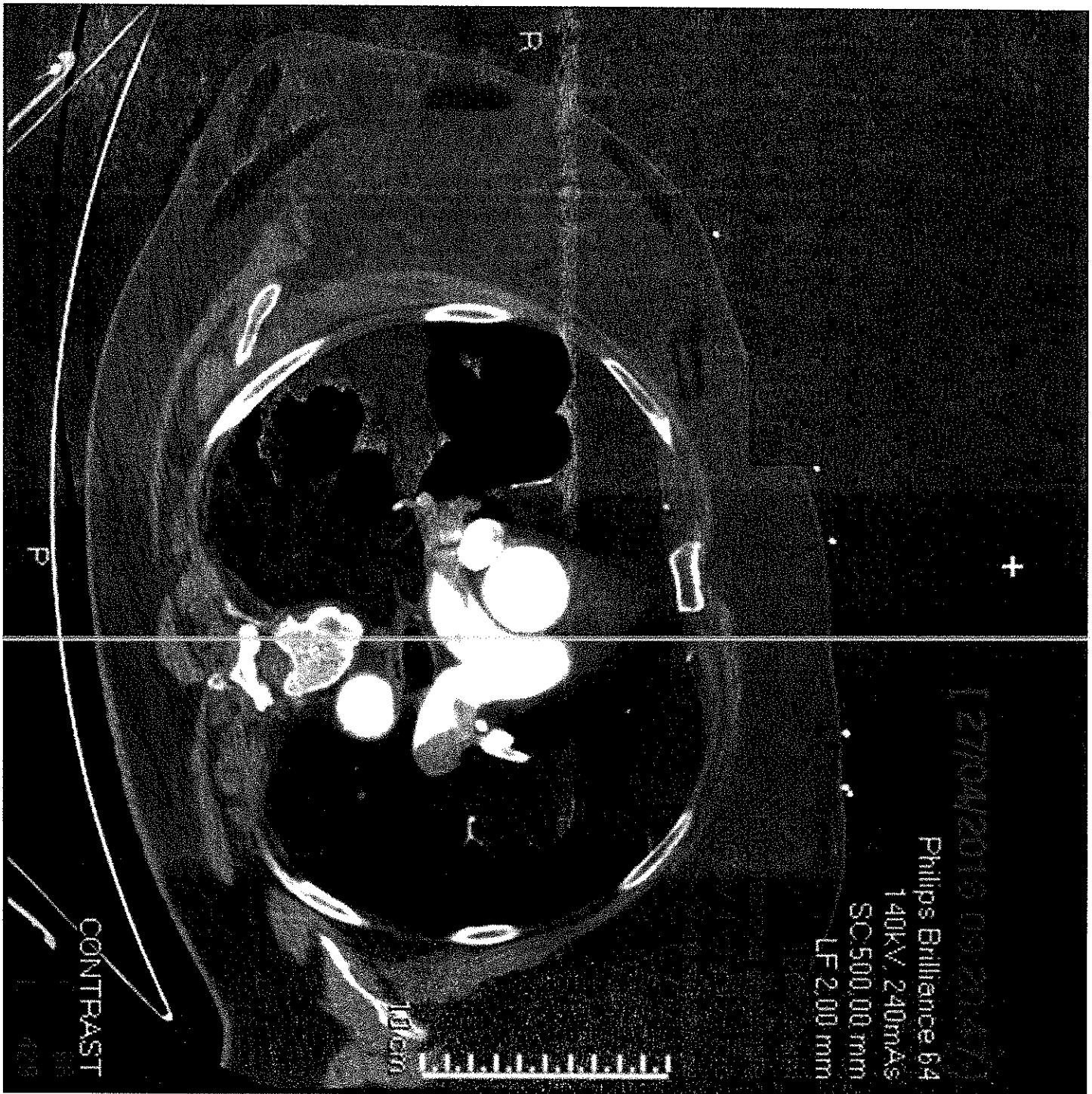
- pH 7,55
- pO<sub>2</sub> 101 mmHg
- pCO<sub>2</sub> 27 mmHg
- HCO<sub>3</sub><sup>-</sup> 24 mmol/L
- SatO<sub>2</sub> 99 %



# PARTE PRATICA 3







127/04/2019 09:27:47

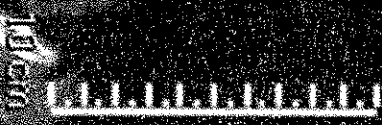
Philips Brilliance 64  
140KV, 240mAs  
SC:500.00 mm  
LF:2.00 mm

CONTRAST

P

P

+



# EGA

- pH 7,43
- pO<sub>2</sub> 69 mmHg
- pCO<sub>2</sub> 65mmHg
- HCO<sub>3</sub><sup>-</sup> 43 mmol/L
- SatO<sub>2</sub> 94%