

Prova pratica 3: donna
 obesa
 tabagista, assopita

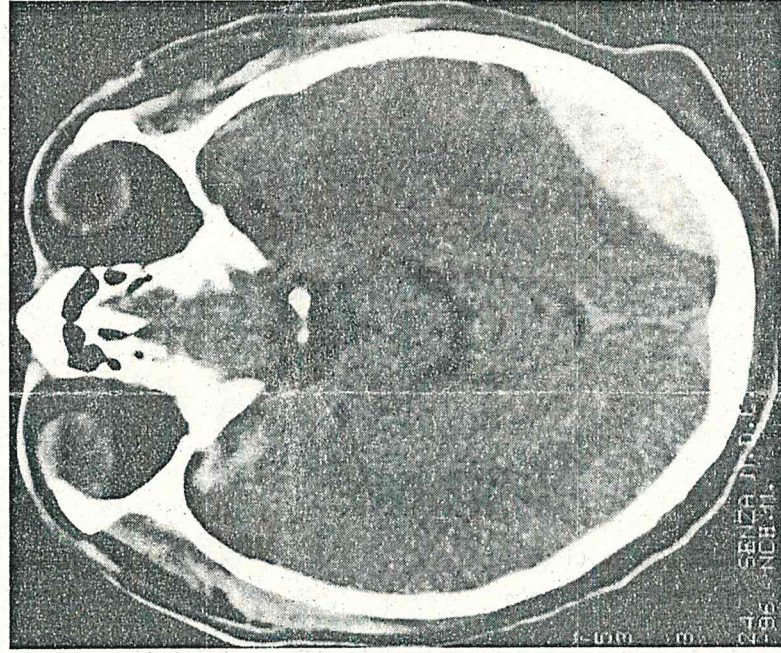
936
 Arterioso
 37.0 °C
 25.0 %
 SBA651S1

Valori emogaz

↓ pH	7.307	[7.350 - 7.450]
↑ pCO ₂	66.8	[35.0 - 45.0]
↓ PO ₂	74.5	[75.0 - 100]
Valori ossimetrici		
↓ ctHb	9.6	[12.0 - 16.0]
Hctc	29.4	[- - -]
↓ sO ₂	94.5	[95.0 - 99.0]
FO ₂ Hb	92.5	[- - -]
FCcHb	1.7	[0.0 - 2.0]
FHb	5.4	[- - -]
FMethb	0.4	[- 1.5]
Valori calcolati		
p50.c	26.98	mmHg
ctO ₂ .c	5.6	mmol/L
PO ₂ (a)/FO ₂ (l).c	2.98	mmHg
Stato acido-base		
↑ cHCO ₃ (P).c	33.4	mmol/L
↑ cHCO ₃ (P.st).c	29.5	mmol/L
↑ cBase(B).c	5.7	mmol/L
↑ cBase(Ect).c	7.1	mmol/L
Valori elettroliti		
cNa ⁺	138	mmol/L
cK ⁺	4.6	mmol/L
cCl ⁻	100	mmol/L
cCa ²⁺	1.20	mmol/L
Anion Gap.c	4.9	mmol/L
Valori metaboliti		
↑ cGlu	281	mg/dL
cLac	0.6	mmol/L
ctBil	0.2	mg/dL

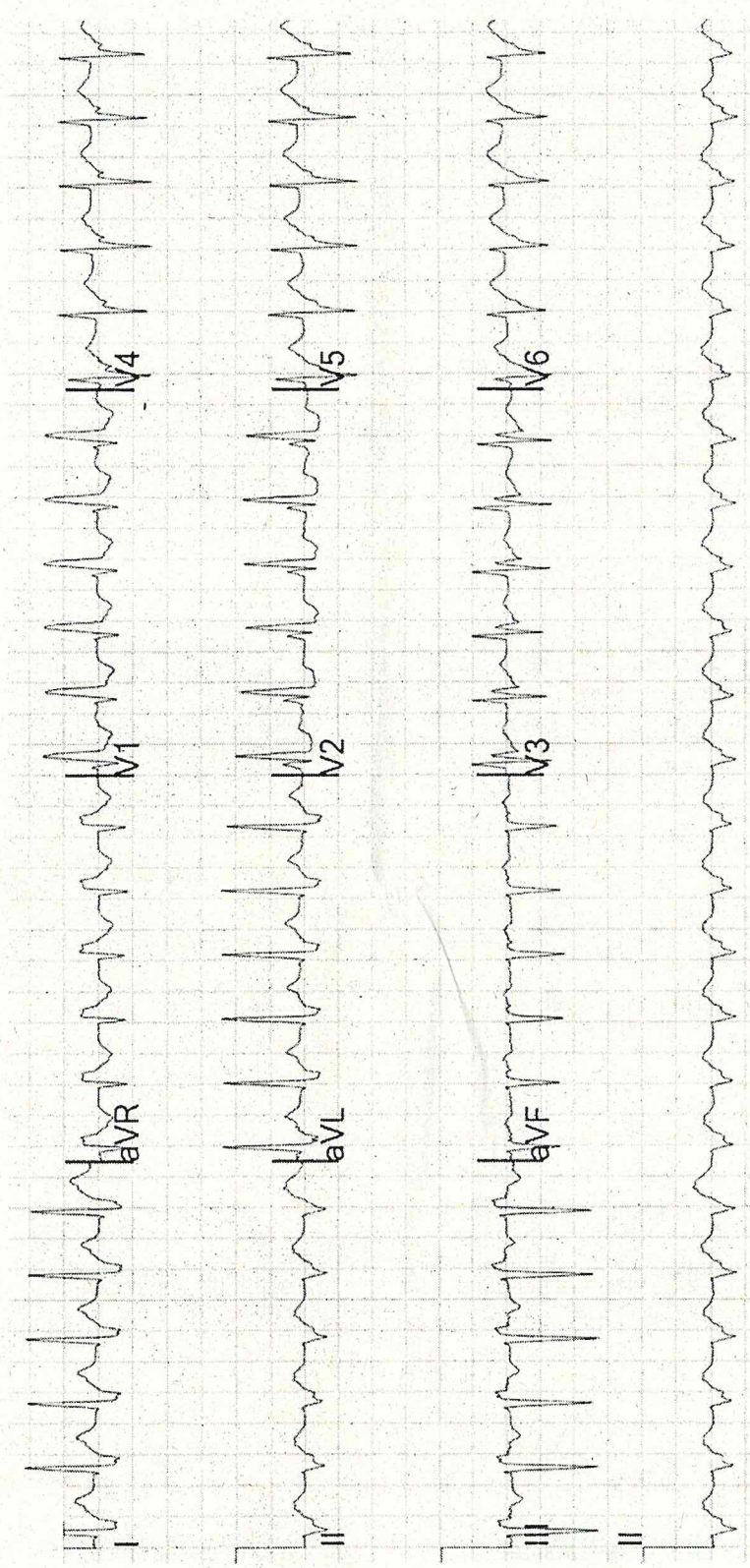
Note

Prova pratica 3: anziano in TAO caduto dalle
scale



CA
24

Prova pratica 3



Uomo 75 aa, neoplasia prostatica

In PS per dispnea ingravescente,
edemi declivi