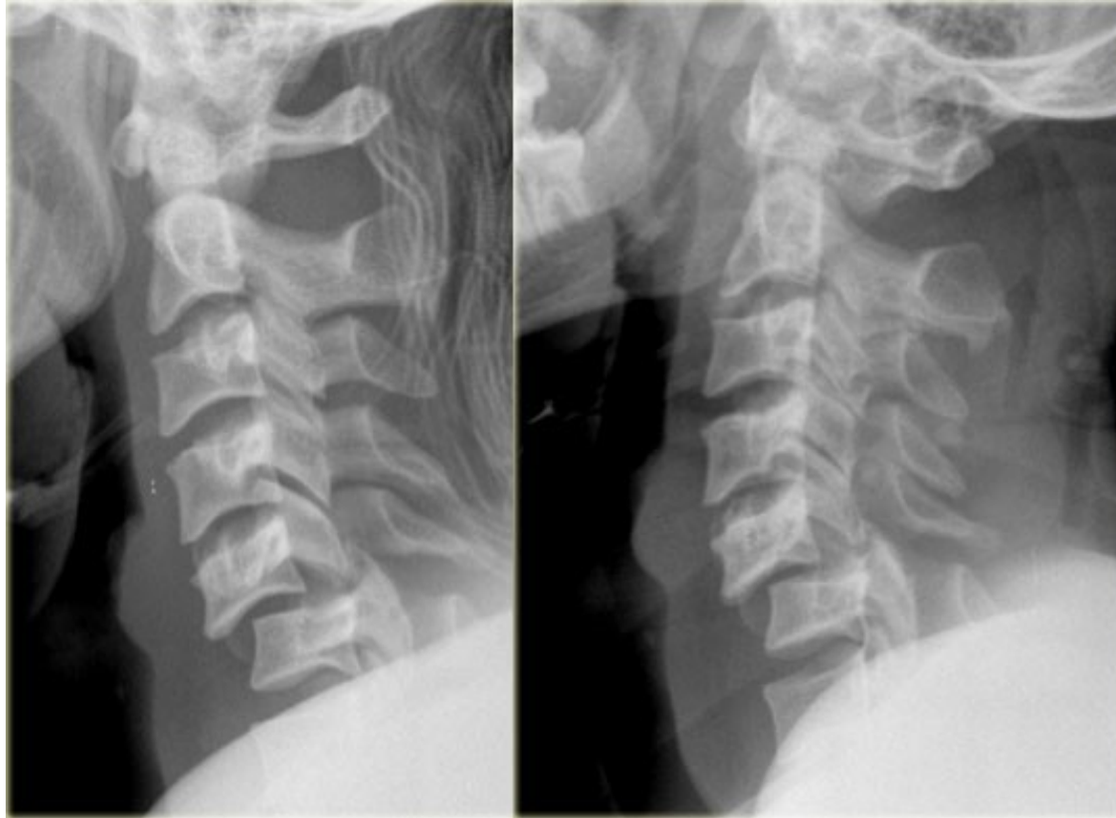


Prova pratica 1: motociclista sbalzato



Prova pratica 1: anziana cardiopatica disidratata

— Bayer Diagnostics 348 —
Emogasanalisi
348-4400 10:00 7 Apr 2004
Analisi N° 4058 Siringa
ID Operatore
ID Paziente

Misurati 37°C

pH	7.507	↑	
pCO ₂	41.8		mmHg
pO ₂	62.4	↓	mmHg
Na ⁺	132	↓	mmol/L
K ⁺	3.14	↓	mmol/L
Hct	29	↓	%

↑, ↓ = valore patologico

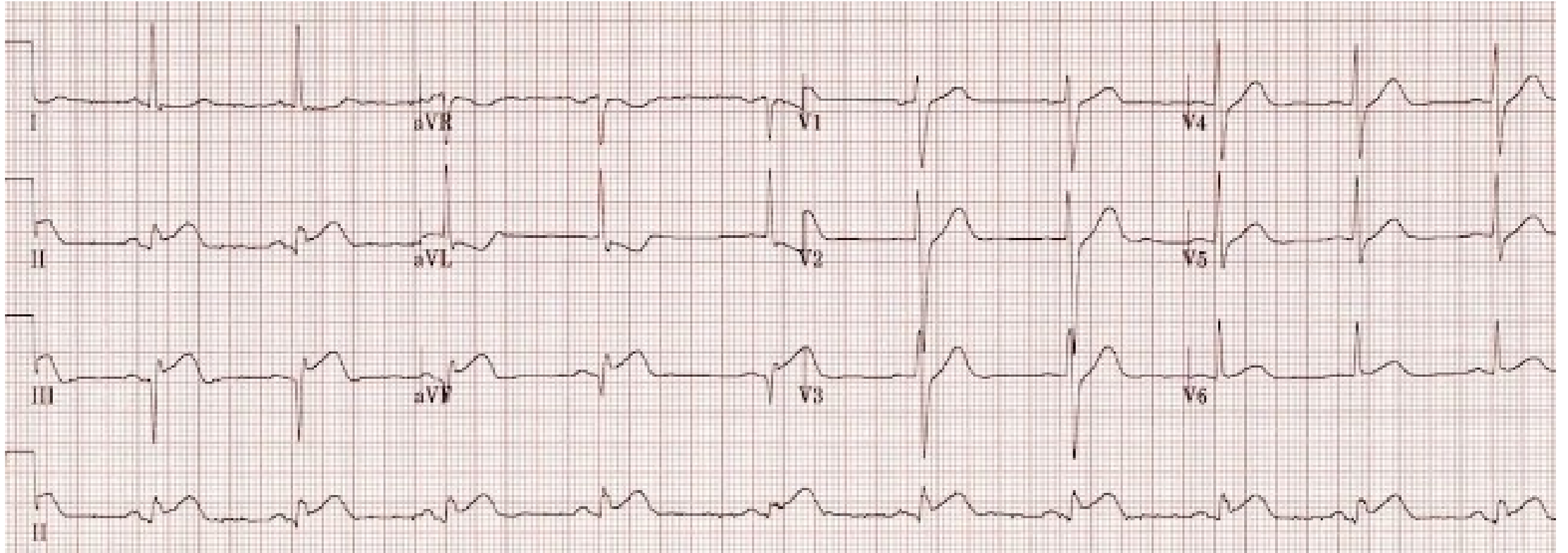
Valori Normali

pH	7.350 - 7.450
pO ₂	75.0 - 100.0
Na ⁺	134 - 146
K ⁺	3.40 - 4.50
Hct	34 - 52

Dati Calcolati

HCO ₃ att	32.4	mmol/L
HCO ₃ std	32.2	mmol/L
BE(ecf)	9.3	mmol/L
BE(B)	8.5	mmol/L
ctCO ₂	33.7	mmol/L
O ₂ SAT	93.7	%
O ₂ CT	12.9	mL/dL
ctHb(est)	9.7	g/dL
pO ₂ /FIO ₂		

Prova pratica 1



Donna obesa 60 aa

Ipotesa e sudata