

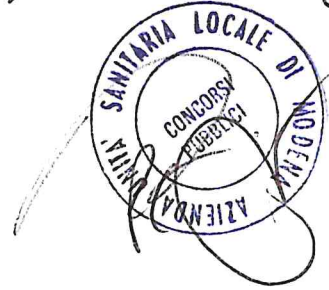
INTERPRETA QUESTA EMOGASANALISI ARTERIOSA



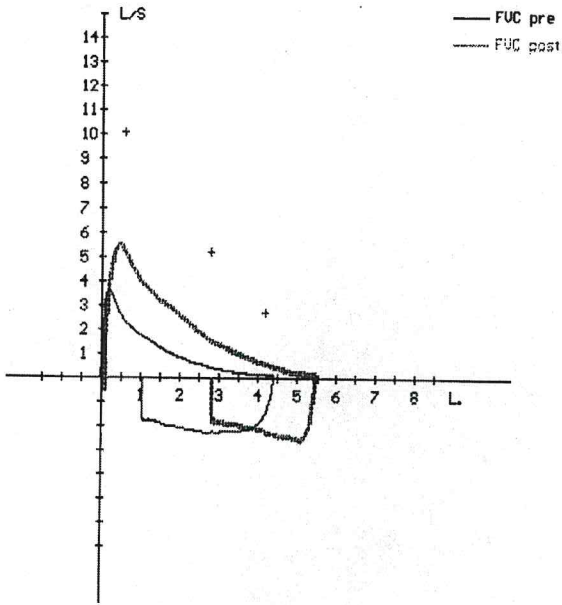
PH: 7.51
PaCO₂: 37,7
PaO₂: 48.6
cHCO₃: 29.7
Be: 6.46
Indice P/F: 80.94

Temperatura 37°C
Sangue arterioso
FiO₂ 0.60

INTERPRETA QUESTA SPIROMETRIA



Paziente:
 Test eseguiti il 17/ 3/1998
 Sesso M -Età 20 -Alt.179cm -Peso100Kg
 FVCpre 4 post 2 Fvc 5% 1 Fev1 5% 1



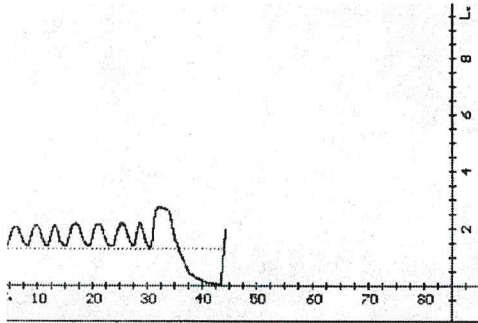
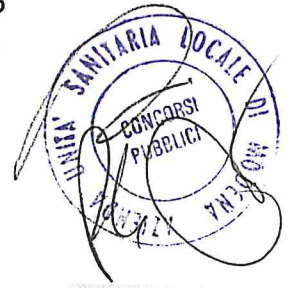
Nome : ID : 70017 USL
 Sesso : M Eta' : 20 anni
 Altezza : 179.0 cm Fumatore: non fumatore
 Peso : 100.0 Kg Data Es.: 17/ 3/1998
 Temperat. : 21 gradi C. Medico : PLP
 Pressione : 766 mmHg Operat. : np
 Umidita' : 82 %
 Coll.test : Fvc(Buona) Spi(Buona)
 Val.teor. : (*)Paoletti e al. 1986; (^)Goldman e al. 1959
 Diagnosi : asma bronchiale

	PRE			POST		
	Mis.	Teor.	%Teor.	Mis.	%Teor.	Post/Pre
>FVC (val.max)	4.82	5.53*	87.04	5.46	98.65	113.33
>FEV1(val.max)	2.87	4.47*	64.27	3.21	71.87	111.81
>FEV1/FVC%(mx)	59.61	81.37*	73.25			
FBF 25-75 L/S	0.56	4.60*	12.21	1.35	29.41	240.91
FBF 75-85 L/S	0.18	2.07*	8.73	0.42	20.51	235.08
PEF L/S	3.56	10.07*	35.35	5.52	54.85	155.15
MEF 50 L/S	0.68	5.17*	13.14	1.56	30.10	229.13
MEF 75 L/S	0.24	2.65*	9.06	0.58	21.91	241.80
FVC time S.	11.36	5.00	227.18	7.83	156.60	68.93
FVC IN L.	3.36			2.63		
FIF 50 L/S	2.30			2.21		
>FEV1/VC %(mx)	54.02	80.00*	67.52			
VT L.	0.90					
RR Br/Min	22.71					
ERV L.	1.40	2.16^	64.79			
IRV L.	3.01					
IC L.	3.91					
VC L.	5.31	5.57*	95.48			

INTERPRETA QUESTA SPIROMETRIA

PROVA

3



Nome : ID : 55870 USL.
 Sesso : M Rta' : 41 anni
 Altezza : 172.0 cm Fumatore: 10 sig.
 Peso : 73.0 Kg Data Es.: 5/10/1995
 Temperat. : 20 gradi C. Medico :
 Pressione : 765 mmHg Operat. : n.p.
 Umidita' : 92 %
 Coll.test : Fvc(Buona) Spi(Buona) Nwm(Buona)
 Val.teor. : (*)Paoletti e al. 1986; (^)Goldman e al. 1959
 Diagnosi : fibrosi

	Mis.	Teor.	%Teor.
FVC L.	2.38	4.98*	47.74
FEV1 L.	2.11	3.82*	55.35
FEV1/FVC %	88.96	77.21*	115.21
PEF 25-75 L/S	3.30	3.83*	86.08
PEF 75-85 L/S	0.67	1.11*	60.04
PEF L/S	8.81	9.75*	90.31
MEF 50 L/S	4.66	4.75*	98.23
MEF 75 L/S	1.12	1.66*	67.69
FVC time S.	6.53	5.00	130.67
FVC IN L.	2.46		
FIF 50 L/S	3.80		
FEV1/VC %	81.26	74.35*	109.29
VT L.	0.66		
RR Br/Min	16.02		
ERV L.	1.27	1.62^	78.03
IRV L.	0.68		
IC L.	1.34		
VC L.	2.60	5.14*	50.60
RV L.	0.51	1.96^	26.17
FRC L.	1.78	3.56^	49.93
TLC L.	3.11	6.35^	49.02
AAVV L.	22.12		
ADS L.	0.36		
IDI	2.89		
RV/TLC %	16.43	30.78	53.39
FRC/TLC %	57.10	56.06	101.86
N2 ini %	73.83		
N2 fin %	0.57		
NWM time M:S	3:38		
N2 Tissue L.	0.09		

