

(SN#: 7806067 V4M Version: 4.1.0)

Calibration Date: 02/01/2008

Name: CARLOS ORTIZFONSECA

Test Date: 02/01/2008

ID: 008-15-271 Age: 30 Sex: M

Technician: L. BRANDT

Temperature: 23.1 C

Height: 63.0 in Race: Hispanic

Physician: R. SUDMEIER

Pressure: 760.0 mm Hg

Weight: 171.0 lb BMI: 30.3*

BTPS: 1.08

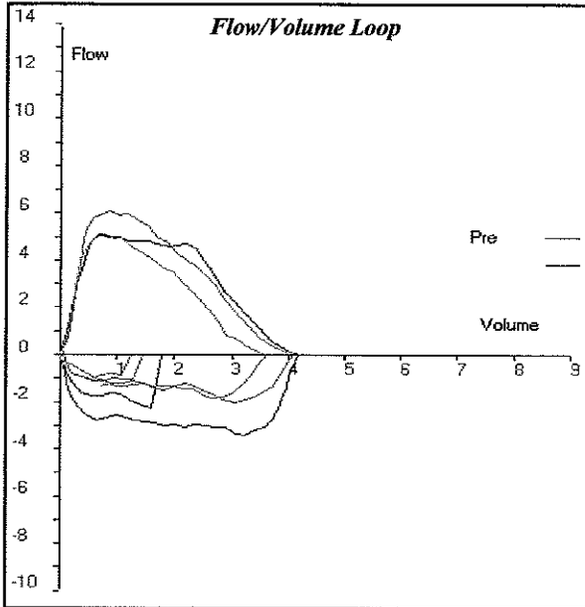
Comments: SUZLON PRE EMPLOY EXAM

Predicted Set: Knudson-1983

Pre-Interpretation: Modified Test Quality: 4 of 4 Effort/Position: Maximal/Sitting Criteria Met: Yes

Normal expiratory flows and a normal FVC. SYR VOL 3.88. MEAS VOL 3.84

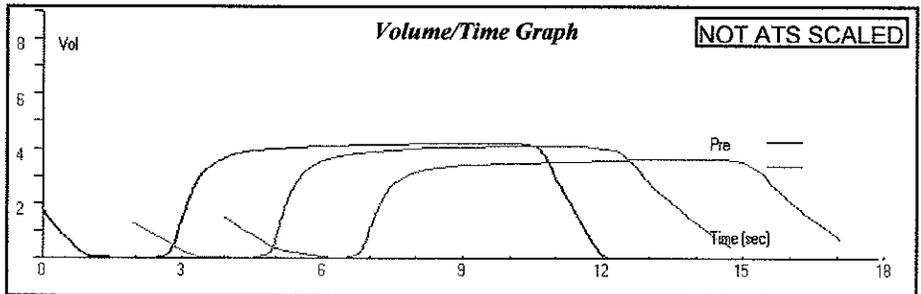
Post-Interpretation: Test Quality: 0 of 0 Effort/Position: Criteria Met: No



Physicians Comments:

Normal

Physicians Signature: *R. Sudmeier*



Reclast
(zoledronic acid) injection

This pt has had exam + drug screen - ~~all~~ PFT reports need to be signed + forwarded.

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Spirometry

Pre Results

02/01/2008 11:09

<u>Parameter</u>	<u>Predicted</u>	<u>Best: # 4</u>	<u>%Pred</u>
FVC	3.26	4.21	129.32
FEV.5	2.27	2.61	115.23
FEV1	2.76	3.54	128.12
FEV3	3.32	4.10	123.48
PEFR	6.80	6.22	91.48
FEF 25%-75%	3.11	3.95	127.02
FEV1/FVC	0.84	0.84	100.56
FEV3/FVC		0.97	
FET		5.85	

MVV 109.23

<u>Reproducibility:</u>	<u>%</u>	<u>Vol</u>	<u>Cmet</u>
FVC (5% / 200 ml)	2.61	0.11	Y
FEV1 (5% / 200 ml)	1.98	0.07	Y
PEFR (15% / 300 ml)	15.59	0.97	N

NOTICE: DLCo results are based on the following values: Hb = g/dl, COHb = g/dl