

(SN#: 000 Version: 4.1.0)

Calibration Date: 01/25/2008

Name: KEVIN CARILLO

Test Date: 01/25/2008

ID: 008-15-971 Age: 18 Sex: M

Technician: L. BRANDT

Temperature: 22.7 C

Height: 65.0 in Race: Hispanic

Physician: G. CLARK

Pressure: 760.0 mm Hg

Weight: 138.0 lb BMI: 23.0

BTPS: 1.08

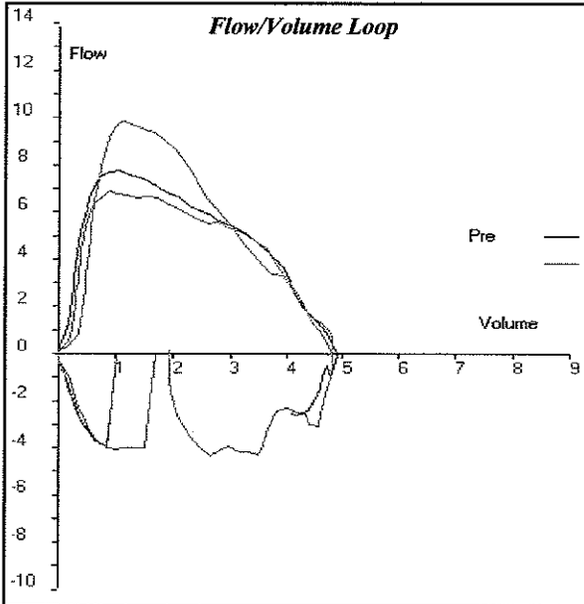
Comments: SUZLON PRE EMPLOY EXAM

Predicted Set: Knudson-1983

Pre-Interpretation: Modified Test Quality: 3 of 3 Effort/Position: Maximal/Sitting Criteria Met: Yes

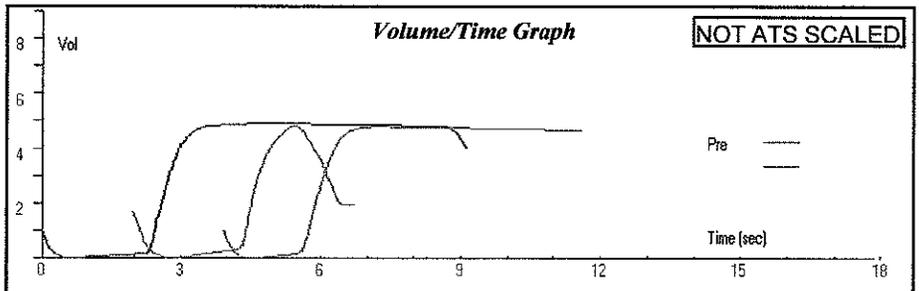
Normal expiratory flows and a normal FVC. SYR VOL 3.88. MEAS VOL 3.84

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



Physicians Comments:

Physicians Signature: _____



(SN#: 000 Version: 4.1.0)

Calibration Date: 01/25/2008

Name: **KEVIN CARILLO**

Test Date: 01/25/2008

ID: 008-15-971 Age: 18 Sex: M

Technician: L. BRANDT

Temperature: 22.7 C

Height: 65.0 in Race: Hispanic

Physician: G. CLARK

Pressure: 760.0 mm Hg

Weight: 138.0 lb BMI: 23.0

BTPS: 1.08

Comments: *SUZLON PRE EMPLOY EXAM*

Predicted Set: **Knudson-1983**

Spirometry

Pre Results

01/25/2008 13:55

<u>Parameter</u>	<u>Predicted</u>	<u>Best: # 2</u>	<u>%Pred</u>
FVC	3.56	4.93	138.60
FEV.5	2.27	3.70	162.85
FEV1	3.06	4.73	154.77
FEV3	3.61		
PEFR	6.63	10.10	152.22
FEF 25%-75%	3.44	6.05	175.83
FEV1/FVC	0.87	0.96	110.32
FEV3/FVC			
FET		2.40	

MVV 122.71

<u>Reproducibility:</u>	<u>%</u>	<u>Vol</u>	<u>Cmet</u>
FVC (5% / 200 ml)	1.62	0.08	Y
FEV1 (5% / 200 ml)	1.27	0.06	Y
PEFR (15% / 300 ml)	21.49	2.17	N

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

