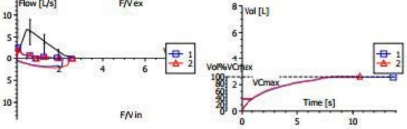
First Name: Identification:

Age: Ward:
Sex: Race:
Weight: Physician:
Height: Operator:

## Spirometry

		Ref	PRE	%(PRE/Ref)	Post	%(Post/Ref)	Post Chg%
FVC	[L]	2.96	2.55	86.0	2.61	88.3	2.59
FEV1	[L]	2.23	0.90	40.5	0.94	42.2	4.15
FEV6	[L]		2.27		2.25		-1.06
FEV1/FVC	[%]		35.50		36.04		1.52
FEV1/FEV6	[%]		39.81		41.91		5.27
MMEF 75/25	[L/s]	2.56	0.37	14.4	0.38	14.8	2.98
PEF	[L/s]	6.77	2.47	36.5	2.32	34.2	-6.25
ATS error code	256 5		1		1		0
FEV1/FEV6 MMEF 75/25	[%] [L/s]	-	39.81 0.37		41.91 0.38		5





## \*\*\* INTERPRETATION (PRE) Severe expiratory flow limitation. Further examination for extrathoracic flow obstruction and expiratory tracheal stenosis recommended. Please notice the patient愀 cooperation! Moderate to severe expiratory flow limitation in the range of deep expiration. Further lung function measurment recommended. \*\*\* INTERPRETATION (POST) Severe expiratory flow limitation. Further examination for extrathoracic flow obstruction and expiratory tracheal stenosis recommended. Please notice the patient愀 cooperation! Moderate to severe expiratory flow limitation in the range of deep expiration. Further lung function measurment recommended. Within Normal Limit Mildly Restrictive Ventilatory Impairment Poor Effort Moderately Restrictive Ventilatory Impairment Severely Restrictive Ventilatory Impairment Mildly Obstructive Ventilatory Impairment Moderately Obstructive Ventilatory Impairment Severely Obstructive Ventilatory Impairment \_\_Small Airway Disease

