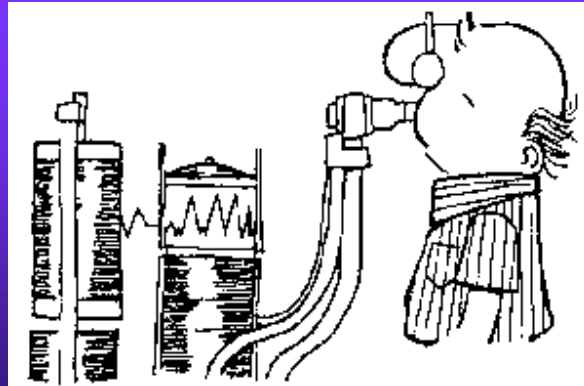





## Pulmonary Function Tests



## PFT Interpretation

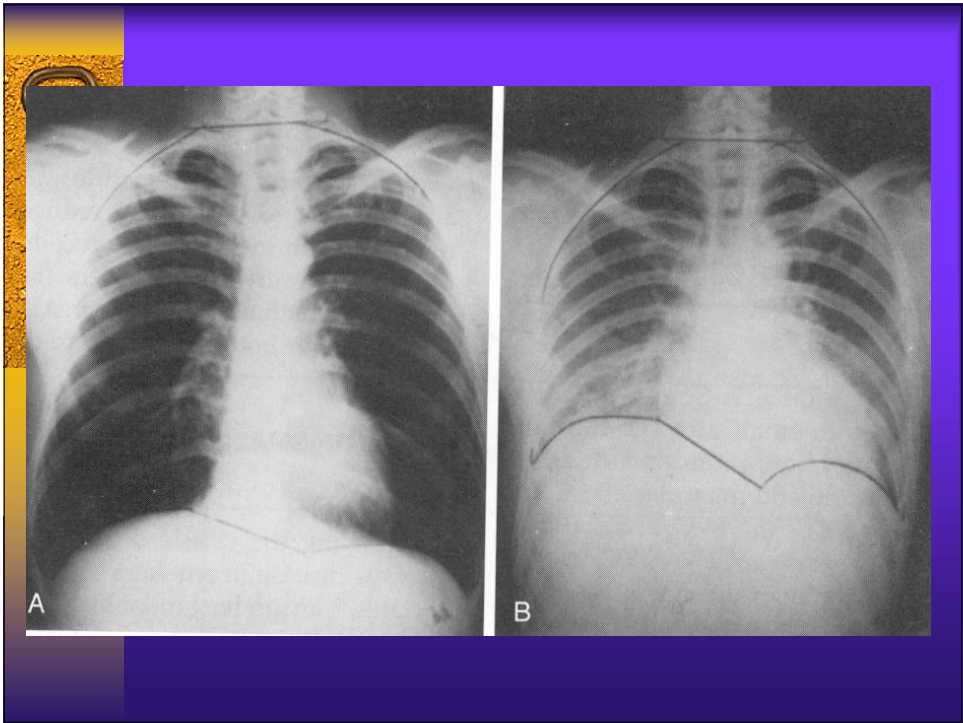
The interpretation of lung function tests involves two tasks: 1) the classification of the derived values with respect to a reference population and assessment of the reliability of the data; and 2) the integration of the obtained values into the diagnosis, therapy and prognosis for an individual patient.

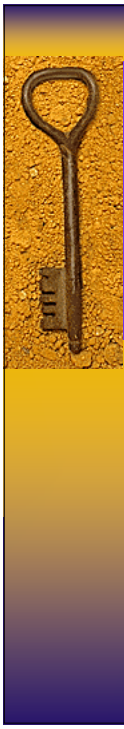
ATS/ERS TASK FORCE:  
STANDARDISATION OF LUNG FUNCTION TESTING'  
Eur Respir J 2005; 26: 153–161



## Pulmonary Function: Tests

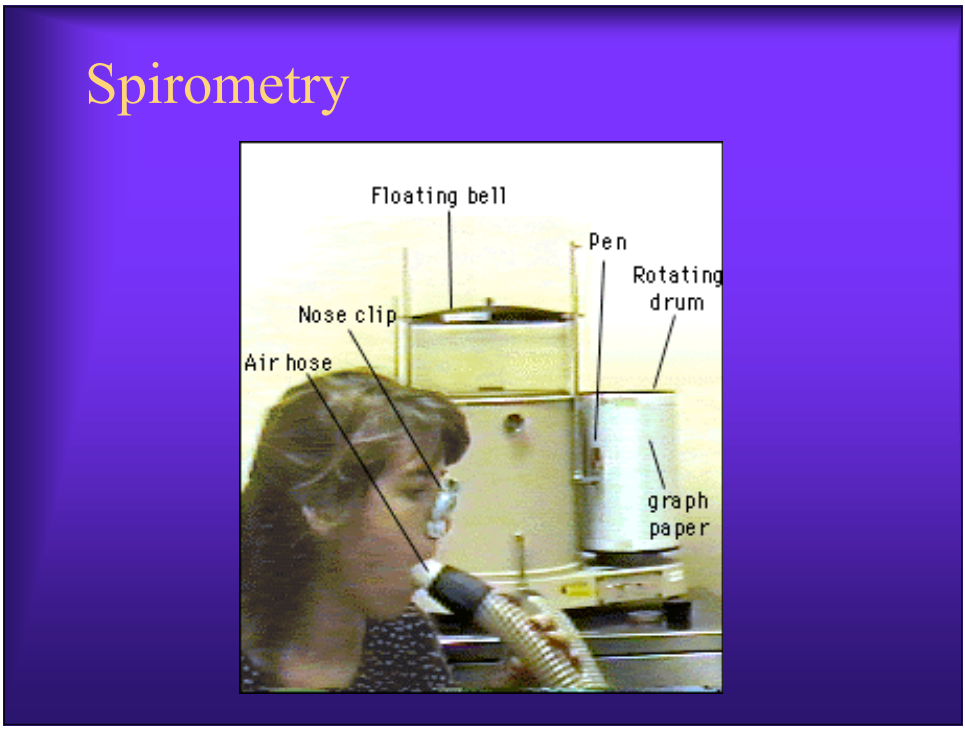
- “Dynamic function”: obstructive defects
- “Static function”: restrictive defects
- Diffusion abnormalities (gas exchange)

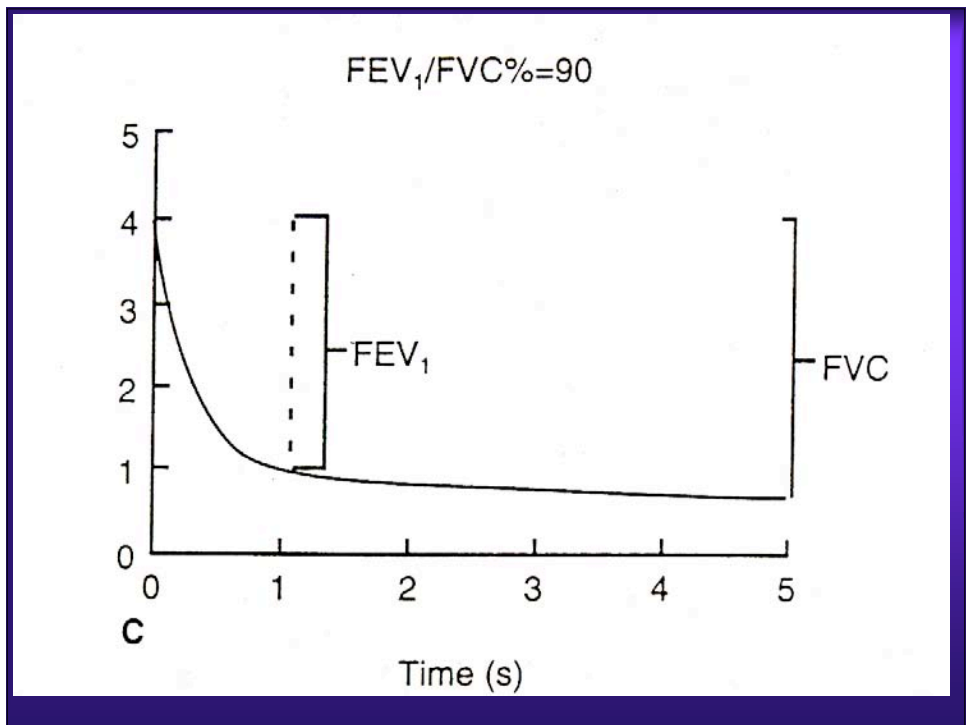
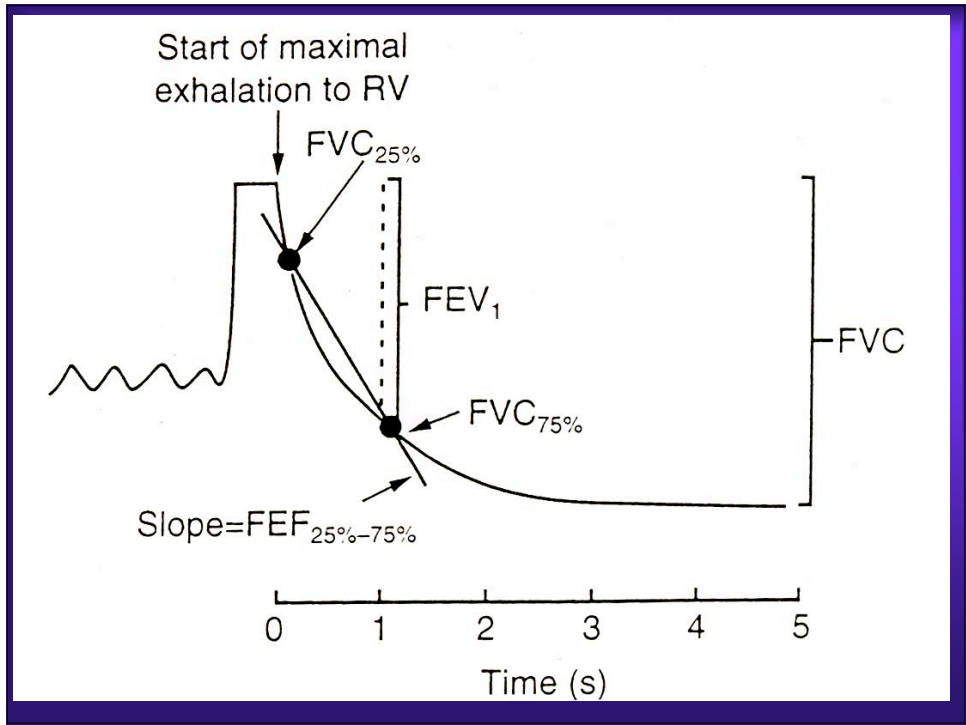


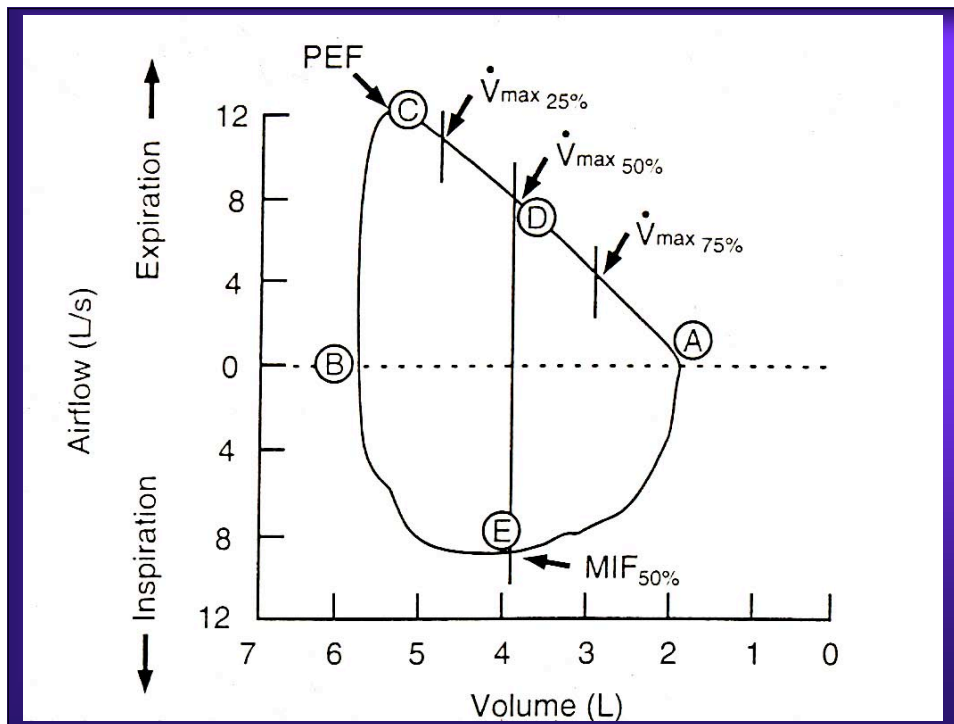


# Spirometry and Maximal Expiratory and Inspiratory Flow Volume Curves

.. “Dynamic function”



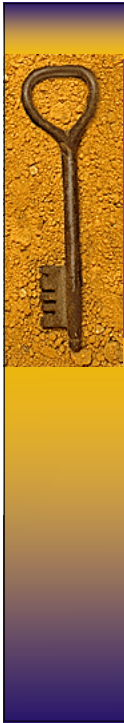




## Obstructive Ventilation: Expiratory

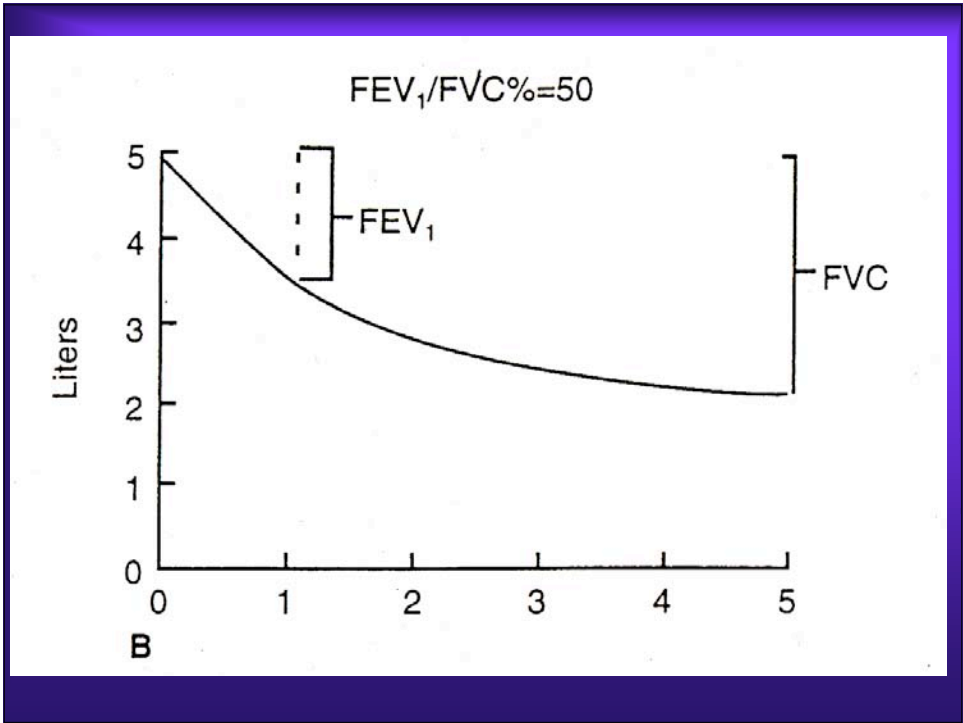
- Decrease in expiratory airflow (volume and/or rate of flow)
- FEV<sub>1</sub> decreased
- FVC normal or decreased
- FEV<sub>1</sub>/FVC decreased\*
- FEF<sub>25-75</sub> decreased

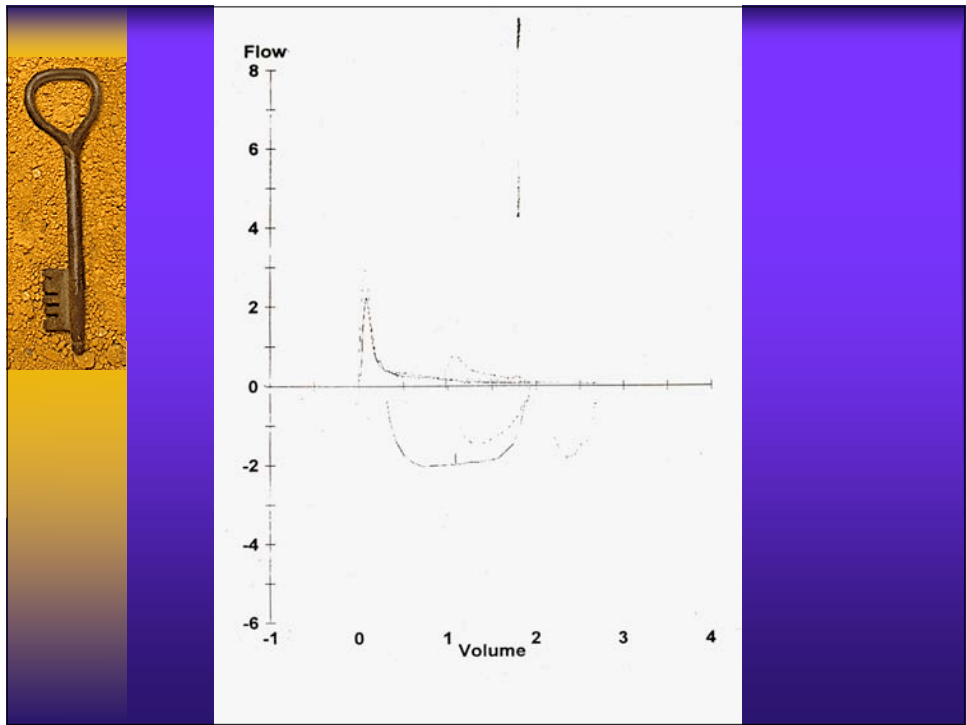
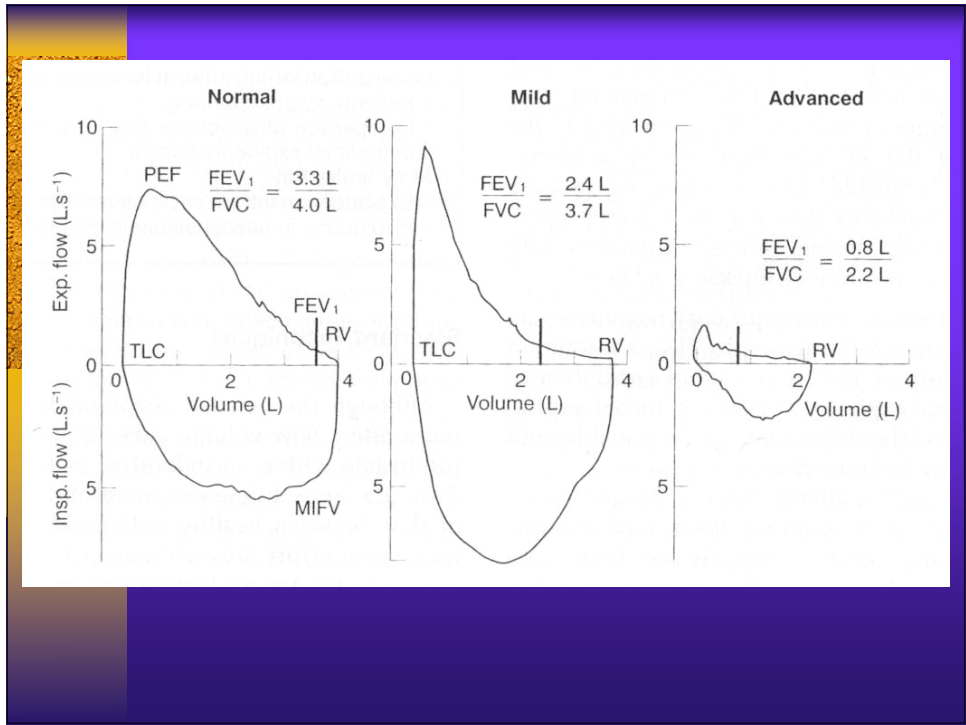
\*definition of obstructive defect




## Types of Airflow Obstruction

- Bronchoconstriction
- Dynamic airway compression (FVC vs SVC). Emphysema: FVC < slow or inspiratory VC, and plethysmographic volumes greater than gas dilution volumes
- Upper Airway
- Small Airways
- “Mixed”








## PFT Question #1

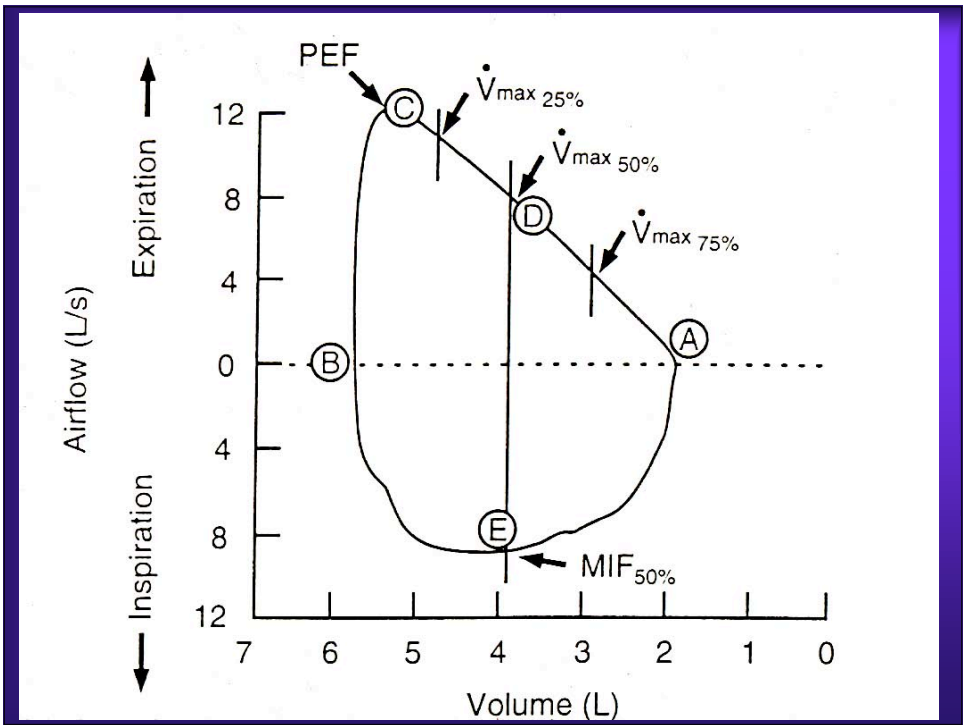
- “ FEV<sub>1</sub>/FVC=obstructive ventilatory defect:
- “ Why is FEV<sub>1</sub> itself NOT diagnostic of an obstructive defect?

Patient: ██████████		Id: ██████████	
Age: 65	Gender: Male	Location: Out-Pt	Date: ██████████
Height(in): 70	(cm): 179	Temp: 29	PBar: 7
Weight(lb): 204	(kg): 92.5	Physician: ██████████	
		Technician: GD	
<b>Spirometry</b>			
	Ref	Pre Meas	Pre % Ref
		Post Meas	Post % Ref
FVC	Liters	4.70	1.93
FEV1	Liters	3.63	0.54
FEV1/FVC	%	77	28
FEF25-75%	L/sec	2.88	0.25
FEF25%	L/sec	7.80	0.27
FEF50%	L/sec	4.32	0.18
FEF75%	L/sec	1.57	0.10
PEF	L/sec	8.44	2.27
MVV	L/min	134	
PIF	L/sec	3.67	
FIF50%	L/sec	4.59	
FET100%	Sec		13.02
			19.70
<b>Lung Volumes</b>			
VC	Liters	4.49	2.85
TLC	Liters	6.59	8.66
RV	Liters	2.46	5.81
RV/TLC	%	39	67
FRC PL	Liters	3.52	7.02
FRC He	Liters	3.52	
Vtg	Liters		6.94

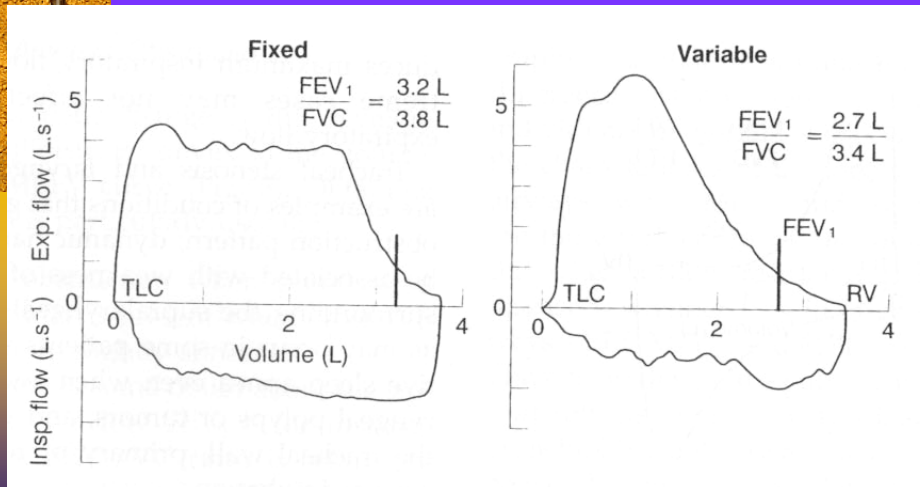




# Upper Airway Obstruction

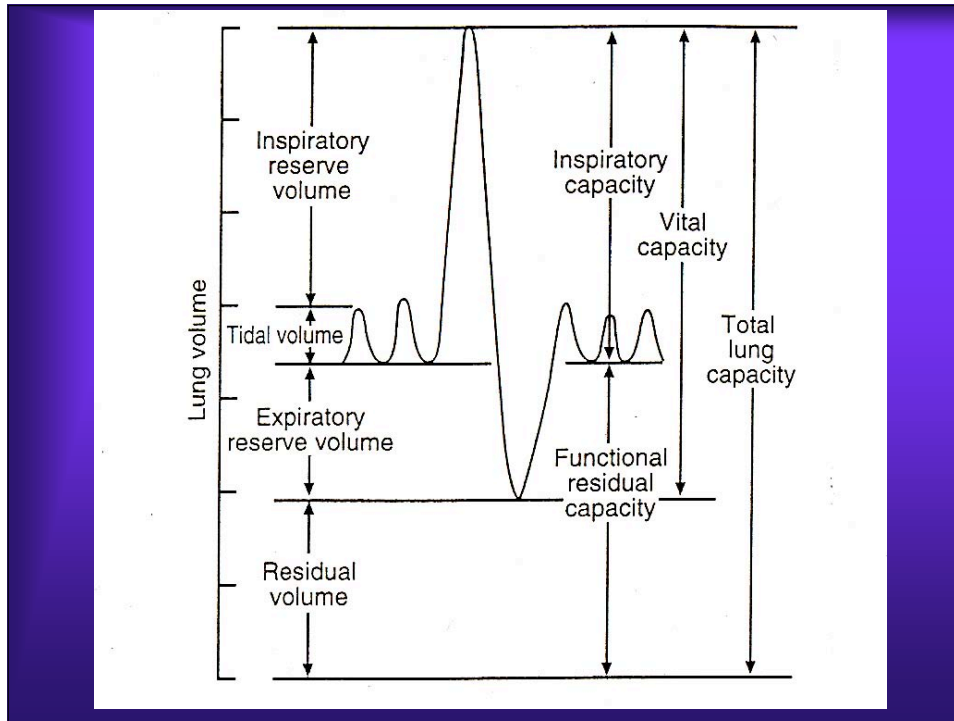



## “Upper Airway” Obstruction



## Lung Volumes


- “Static function”
- Gas Equilibration (“wash in” and “wash out”)
- Body plethysmography






## Gas Equilibration Lung Volumes

- .. “Wash in:” Helium (insoluble gas) breathed from a reservoir of known VOLUME and CONCENTRATION, thus diluting its concentration by the volume of the lungs
- ..  $V_{FRC} = V_{reservoir} \times \frac{Conc_{INIT} - Conc_{FINAL}}{Conc_{FINAL}}$




## Gas Equilibration Lung Volumes

- “Wash out:” Lung gas (N<sub>2</sub>) washed out during breathing of 100% O<sub>2</sub>
- Initial N<sub>2</sub> concentration known (atmospheric); volume and N<sub>2</sub> concentration of expired gas measured
- $V_{FRC} = V_{EXP} \times \text{CONC}_{EXP} / .79 - \text{Conc ALV (final)}$



## Plethysmographic Lung Volumes


- $P_1V_1 = P_2V_2$  in a closed system at same temperature
- Lungs and airway closed system when occluded
- Panting at FRC: inhalation = decreased intrathoracic pressure, increased volume



# Plethysmographic Lung Volumes

- “  $V_{FRC} = V / \Delta P (P_{FRC} - \Delta P)$  where  $\Delta P$  is negligible c/w  $P_{FRC}$
- “  $V_{FRC} = \Delta V / \Delta P (P_{FRC})$
- “  $\Delta P$  obtained from change in mouth pressure against occluded valve
- “  $\Delta V$  obtained from change in pressure in the plethysmograph as air in the box is compressed by increase in lung volume

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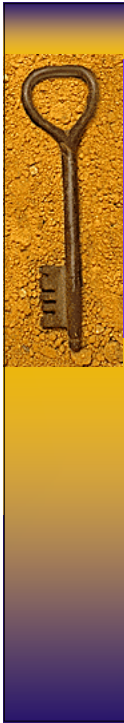


**Adult Pulmonary Diagnostic Unit**

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
**Patient:**                      **Gender:** Male                      **ID:**                      **Date:**  
**Age:**                      **Height:** 67 in (169 cm)    **Weight:**                      **Location:**                      **Temp:**                      **PBar:**  
**Body Mass Index:**                      **Physician:**                      **Technician:**

	Ref	Pre Meas	Pre % Ref	Post Meas	Post % Ref	Post % Chg
<b>Spirometry</b>						
FVC Liters	4.06	2.73	67	2.92	72	7
FEV1 Liters	3.17	1.22	38	1.21	38	-1
FEV1/FVC %	78	45		41		
FEF25-75% L/sec	3.03	0.32	10	0.27	9	-14
FEF25% L/sec	7.41	1.27	17	1.06	14	-16
FEF50% L/sec	3.57	0.44	12	0.38	11	-13
FEF75% L/sec	1.22	0.11	9	0.09	7	-21
PEF L/sec	7.85	4.52	59	4.11	54	-9
MVV L/min	121			52	43	
PIF L/sec	3.54	3.64	103	4.35	123	19
FIF50% L/sec	4.54	3.34	74	3.93	87	18
FET100% Sec		15.58		19.81		27
<b>Lung Volumes</b>						
VC Liters	4.06			3.10	76	
TLC Liters	6.32			6.22	98	
RV Liters	2.20			3.12	142	
RV/TLC %	35			50		
FRC PL Liters	3.29			3.72	113	
FRC N2 Liters	3.29					
FRC He Liters	3.29					
Vtg Liters				3.98		
<b>Diffusion</b>						
DLCO mL/mmHg/min	29.3			11.5	39	
DL Adj mL/mmHg/min	29.3			11.5	39	
VA Liters				3.75		
DLCOVA mL/mmHg/min/L	4.80			3.06	64	



## PFT Question #2


“ In airways disease (e.g., emphysema), if gas dilution is not complete, how will lung volume measurement be affected?



## Measurement of Alveolar Volume ( $V_A$ )

$V_{A \text{ pleth}} > V_{A \text{ He rebreathe}} \gg V_{A \text{ He single breath}}$


$V_{A \text{ He rebreathe}} > V_{A \text{ single breath}}$  correlated with decreased FEV1/FVC, increased RV/TLC



## Restrictive Ventilation

- “ A decrease in lung expansion
- “ FEV1 decreased
- “ FVC decreased
- “ FEV1/FVC normal or increased
- “ Total Lung Capacity (TLC) decreased\*

\* Definition of restrictive ventilatory defect



## PFT Questions #3 and #4


Why is FVC itself NOT diagnostic of a restrictive ventilatory defect?

Why is VC itself not diagnostic of a restrictive ventilatory defect?



## Types of Restrictive Defects

- “ Parenchymal removal/destruction
- “ Parenchymal infiltration
- “ Extrapulmonary deformity
- “ Reduced force generation



## Restrictive patterns

- “ Diffuse parenchymal disease, thoracic cage restriction: symmetric decrease in TLC, VC, FRC, RV
- “ Neuromuscular weakness: IC mainly decreased; TLC and VC decreased and FRC and RV spared



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Adult Pulmonary Diagnostic Unit

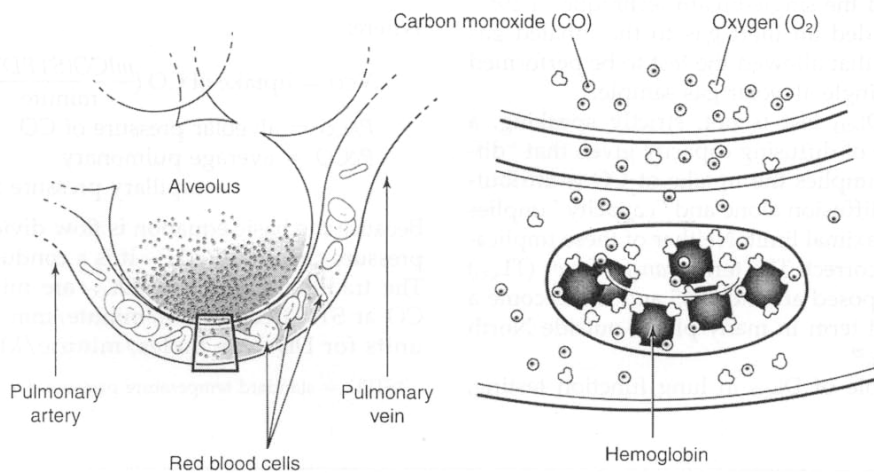
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
Patient:   
Age:   
Gender: Female   
Height: 65 in (164 cm)   
Weight:   
Body Mass Index:

ID:   
Location:   
Physician:   
Technician:   
Date:   
Temp: :

Spirometry		Ref	Pre Meas	Pre % Ref	Post Meas	Post % Ref	Post % Chg
FVC	Liters	3.51	2.00	57			
FEV1	Liters	2.91	1.52	52			
FEV1/FVC	%	82	76				
FEF25-75%	L/sec	3.18	1.21	38			
FEF25%	L/sec	5.76	3.85	67			
FEF50%	L/sec	3.77	2.14	57			
FEF75%	L/sec	1.55	0.39	25			
PEF	L/sec	6.25	4.32	69			
MVV	L/min	104					
PIF	L/sec	4.31	4.31	100			
FIF50%	L/sec	3.95	4.29	109			
FEF/FIF50			0.50				
FET100%	Sec		7.50				
Lung Volumes							
VC	Liters	3.51	1.87	53			
TLC	Liters	5.14	2.67	52			
RV	Liters	1.69	0.80	47			
RV/TLC	%	33	30				
FRC PL	Liters	2.86					
FRC N2	Liters	2.86	1.23	43			
FRC He	Liters	2.86					
Vtg	Liters						
Diffusion							
DLCO	mL/mmHg/min	27.3	13.8	51			
DL Adj	mL/mmHg/min	27.3	13.8	51			
VA	Liters		2.58				
DLCO/VA	mL/mHg/min/L	5.48	5.37	98			


## Diffusing Capacity (Transfer Factor)






## Diffusing Capacity for CO ( $DL_{CO}$ )

- “  $DL_{CO} = CO \text{ rate of uptake (ml/min)}/\Delta PCO \text{ (mmHg)}$
- “ O<sub>2</sub> and CO combine with Hgb; therefore reflect properties of alveolar-capillary membrane, and its uptake therefore limited by resistance across this interface
- “ Soluble gases limited by pulmonary blood flow
- “ 2 major resistances therefore: membrane properties ( $D_m$ ), and “reactive” conductance (molecular conformation/rate of reaction properties of Hgb binding x pulmonary capillary blood volume ( $V_c$ )).




## Diffusing Capacity for CO ( $DL_{CO}$ )

- “  $DL_{CO}$  (if transfer factor, TLCO) calculated as the product of the rate constant for CO uptake (called **kCO, the Krogh coefficient**) and alveolar volume, divided by effective gas pressure ( $P_B - P_H2O$ ), expressed as units of conductance (eg, ml CO/min/mmHg);
- “ Thus,  $DLCO = (kCO \times VA)/(Pb - PH2O)$ .
- “ This assumes what the conductance would be if 100% of alveolar volume was filled with CO (that is the  $V_A$  component is the volume of distribution)




## Diffusing Capacity for CO ( $DL_{CO}$ )

Diffusion determinants: Gas gradient, solubility, hemoglobin, membrane thickness, surface area



## SB Diffusing Capacity for CO ( $DL_{CO}$ )


- Inspirate 0.25% CO, 10% inert gas, 21%O<sub>2</sub>, balance N<sub>2</sub>
- Expire to RV; inhale rapidly to TLC; hold for remainder of 10 seconds of breath hold time (BHT)
- Expire; discard anatomic dead space gas; sample 500-1000 ml alveolar gas



# Diffusing Capacity

- “ Increased in alveolar hemorrhage, obesity, asthma??, altitude (since CO and O2 in competition, altitude decreases PIO2 and increases DLCO)
- “ Decreased in emphysema (destruction and/or non-equilibration), restrictive disorders (all:why??), pulmonary vascular disorders, anemia, abnormal Hgb
- “ Single breath (10 sec) vs steady state/rebreathe techniques: SB may UNDERESTIMATE true diffusing capacity in emphysema if it underestimates gas dilution  $V_A$  since  $DLCO = (kC_{Ox}V_A)/(P_b - P_{H_2O})$

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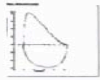
**Adult Pulmonary Diagnostic Unit**

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**Patient:** ID: Location: Date:  
 Age: Gender: Female Physician: Temp:  
 Height: 65 in (164 cm) Weight: Technician:  
 Body Mass Index: Post Meas Post Ref Post % Chg

	Ref	Pre Meas	Pre % Ref	Post Meas	Post % Ref	Post % Chg
<b>Spirometry</b>						
FVC Liters	3.51	2.00	57			
FEV1 Liters	2.91	1.52	52			
FEV1/FVC %	82	76				
FEF25-75%L/sec	3.18	1.21	38			
FEF25% L/sec	5.76	3.85	67			
FEF50% L/sec	3.77	2.14	57			
FEF75% L/sec	1.55	0.39	25			
PEF L/sec	6.25	4.32	69			
MVV L/min	104					
PIF L/sec	4.31	4.31	100			
FIF50% L/sec	3.95	4.29	109			
FEF/FIF50		0.50				
FET100% Sec		7.50				
<b>Lung Volumes</b>						
VC Liters	3.51	1.87	53			
TLC Liters	5.14	2.67	52			
RV Liters	1.69	0.80	47			
RV/TLC %	33	30				
FRC PL Liters	2.85					
FRC N2 Liters	2.85	1.23	43			
FRC He Liters	2.85					
Vtg Liters						
<b>Diffusion</b>						
DLCO mL/mmHg/min	27.3	13.8	51			
DL Adj mL/mmHg/min	27.3	13.8	51			
VA Liters		2.58				
DLCO/VA mL/mHg/min/L	5.48	5.37	98			

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622 West 168th Street New York, NY 10032



**Adult Pulmonary Diagnostic Unit**

**Patient:**                      **Gender:** Male                      **ID:**                      **Date:**  
**Age:**                      **Height:** 67 in (169 cm)    **Weight:**                      **Location:**                      **Temp:**                      **PBar:**  
**Body Mass Index:**                      **Physician:**                      **Technician:**


Spirometry		Ref	Pre Meas	Pre % Ref	Post Meas	Post % Ref	Post % Chg
FVC	Liters	4.06	2.73	67	2.92	72	7
FEV1	Liters	3.17	1.22	38	1.21	38	-1
FEV1/FVC	%	78	45		41		
FEF25-75%	L/Sec	3.03	0.32	10	0.27	9	-14
FEF25%	L/Sec	7.41	1.27	17	1.06	14	-16
FEF50%	L/Sec	3.57	0.44	12	0.38	11	-13
FEF75%	L/Sec	1.22	0.11	9	0.09	7	-21
PEF	L/Sec	7.65	4.52	59	4.11	54	-9
MVV	L/min	121			52	43	
PIF	L/Sec	3.54	3.64	103	4.35	123	19
FIF50%	L/Sec	4.54	3.34	74	3.93	87	18
FET100%	Sec		15.58		19.81		27

Lung Volumes		Ref	Pre Meas	Pre % Ref	Post Meas	Post % Ref	Post % Chg
VC	Liters	4.06			3.10	76	
TLC	Liters	6.32			6.22	98	
RV	Liters	2.20			3.12	142	
RV/TLC	%	35			50		
FRC PL	Liters	3.29			3.72	113	
FRC N2	Liters	3.29					
FRC He	Liters	3.29					
Vtg	Liters				3.98		


  

Diffusion		Ref	Pre Meas	Pre % Ref	Post Meas	Post % Ref	Post % Chg
DLCO	mL/mmHg/min	29.3			11.5	39	
DL Adj	mL/mmHg/min	29.3			11.5	39	
VA	Liters				3.75		
DLCO/VA	mL/mHg/min/L	4.80			3.06	64	




## DLCO Pearl

- “ Isolated DLCO decrease: suspect pulmonary vascular disorder
- “ Or, interstitial disorder not yet, or no longer, affecting parenchymal volume
- “ Or, abnormality of Hgb (eg, anemia, carboxyhgb, methhgb)



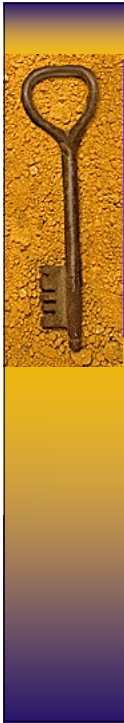
## Pre-operative Pulmonary Assessment: PFTs

- Complications: highest for thoracic and upper abdominal (ie, near the diaphragm)
- All having lung resection, orthopaedic and lower abdominal with lung disease, or smoking
- Age > 60 years



## Pre-operative Pulmonary Assessment: PFTs

- Spirometry:  $FEV_1$  or FVC < 70%,  $FEV_1/FVC$  < 65%
- $PaCO_2$  > 45 mmHg, DLCO < 40% in COPD
- None contraindicate
- Lung resection:  $FEV_1$  best for pulmonary reserve and post op complications; post op  $FEV_1$  < 30% predicted = increased long term mortality and immediate post op problems



## PFT Summary

- “ Obstructive ventilatory defect: decreased  $FEV_1/FVC$
- “ Restrictive ventilatory defect: decreased TLC
- “ Low DLCO: abnormal uptake of gas by Hgb across alveolar capillary membrane: Diffusion determinants= Gas gradient, solubility, hemoglobin, membrane thickness, surface area
- “ Disorders with airway dysequilibration (emphysema): gas dilution will underestimate lung volumes (and ? DLCO)



## Series “ATS/ERS TASK FORCE: STANDARDISATION OF LUNG FUNCTION TESTING” Edited by V. Brusasco, R. Crapo and G. Viegi. General considerations for lung function testing

Eur Respir J 2005; 26: 153–161

