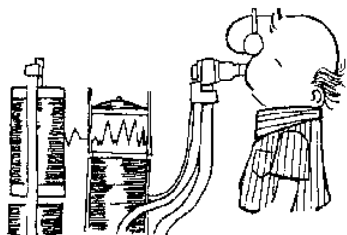


## Pulmonary Function Tests



## 60 yo with progressive SOB

- FVC: 1.39 L (37%)
- FEV1: 0.54 L (19%)
- FEV1/FVC: 39%
- VC: 1.82 L (49%)
- TLC (PL): 7.42 L (122%)
- VA (He): 2.34 L
- DLCO: 40% of predicted

## 60 yo with progressive SOB

- Asthma
- Interstitial Pulmonary Fibrosis
- Emphysema
- Primary pulmonary hypertension
- Amyotrophic lateral sclerosis

## PFT Interpretation

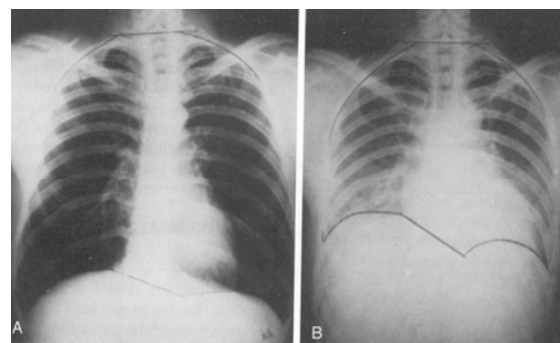
The interpretation of lung function tests involves two tasks:

- 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

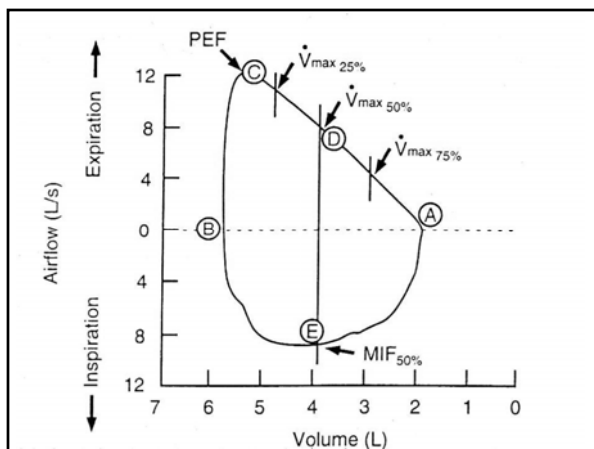
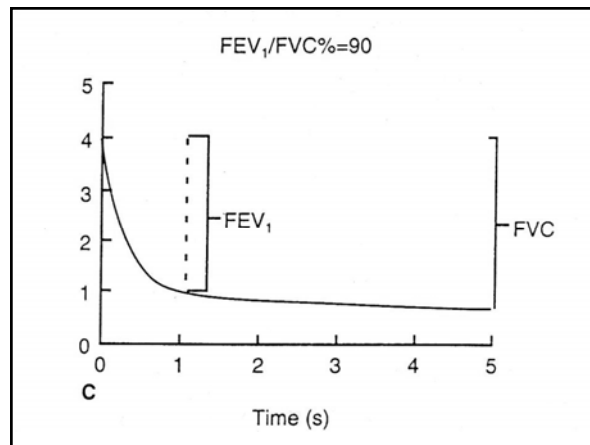
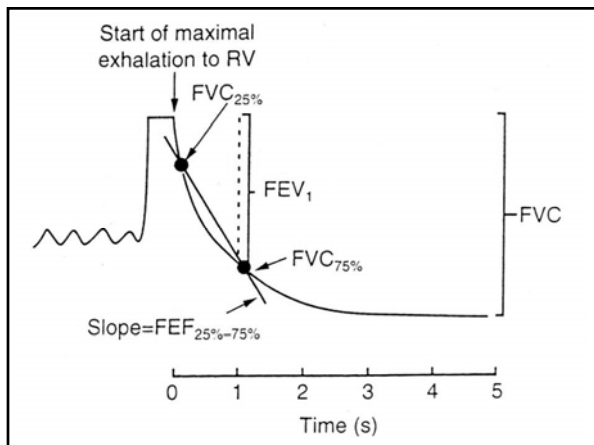
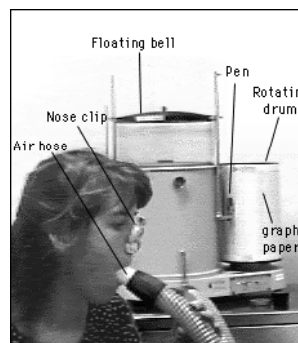
- "Dynamic function": obstructive defects
- "Static function": restrictive defects
- Diffusion abnormalities (gas exchange)



### Spirometry and Maximal Expiratory and Inspiratory Flow Volume Curves

- “Dynamic function”

### Spirometry



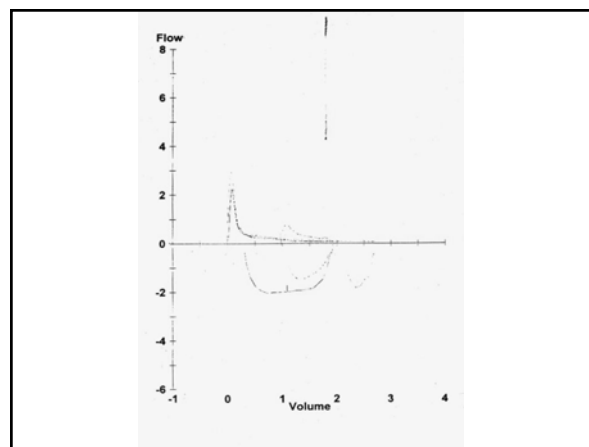
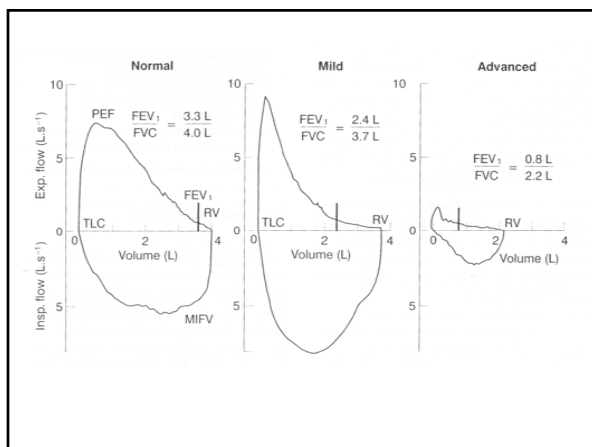
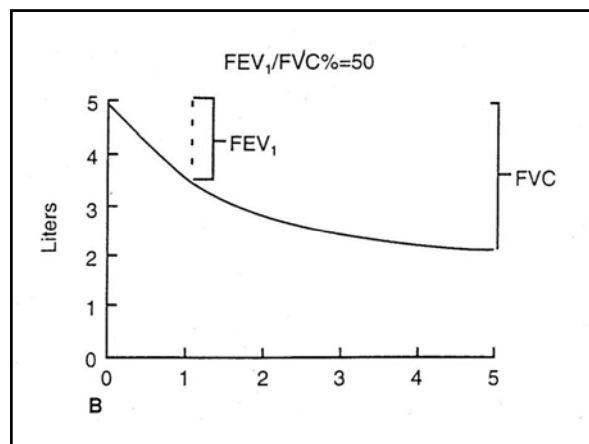
### Obstructive Ventilation: Expiratory

- 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"

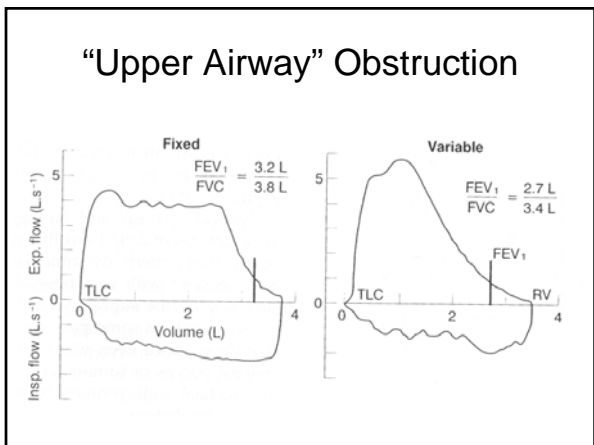
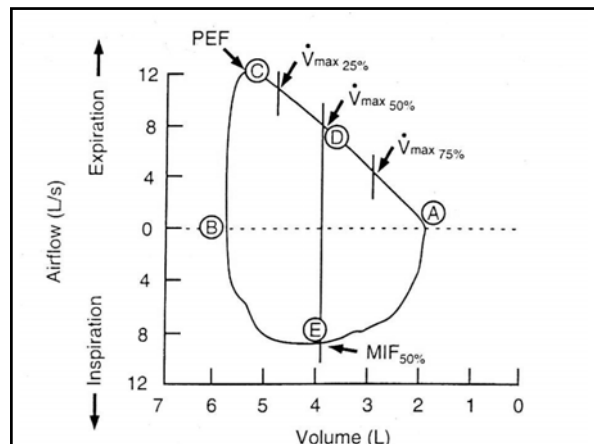


## PFT Question #1

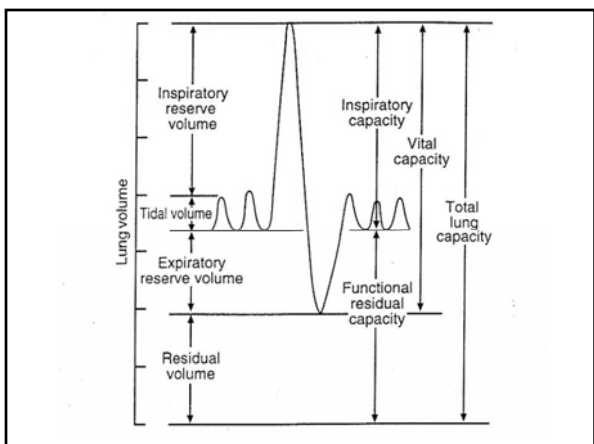
- FEV<sub>1</sub>/FVC=obstructive ventilatory defect:
- Why is FEV<sub>1</sub> itself NOT diagnostic of an obstructive defect?

Patient: [REDACTED]	Gender: Male	Location: Out-Pt	Date: [REDACTED]			
Age: 65	(cm): 179	Temp: 29	PBar: 7			
Height(in): 70	(kg): 92.5	Physician: [REDACTED]	Technician: GD			
<b>Spirometry</b>						
	Ref	Pre Meas	Pre % Ref	Post Meas	Post % Ref	
FVC	Liters	4.70	1.93	41	2.71	58
FEV1	Liters	3.63	0.54	15	0.60	17
FEV1/FVC	%	77	28		22	
FEF25-75%	L/sec	2.88	0.25	9	0.24	8
FEF25%	L/sec	7.80	0.27	3	0.29	4
FEF50%	L/sec	4.32	0.18	4	0.19	4
FEF75%	L/sec	1.57	0.10	6	0.09	6
PEF	L/sec	8.44	2.27	27	2.96	35
MVV	L/min	134			26	19
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	63
TLC	Liters	6.59			8.66	132
RV	Liters	2.46			5.81	236
RV/TLC	%	39			67	
FRC PL	Liters	3.52			7.02	199
FRC He	Liters	3.52				
Vtg	Liters				6.94	

## 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
- $V_{FRC} = V_{EXP} \times \text{conc}_{EXP} / .79 - \text{Conc}_{ALV} \text{ (final)}$

## 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

So, in inspiration:

$$P_{FRC} \times V_{FRC} = (P_{FRC} - \Delta P)(V_{FRC} + \Delta V)$$

- $V_{FRC} = V / \Delta P (P_{FRC} - \Delta P)$  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
- $P_{FRC} = \text{alveolar pressure} = \text{atmospheric pressure}$  with zero flow against occluded airway

## PFT Question #2

- With airways disease/dysfunction (e.g., emphysema), if gas dilution is not complete, how will lung volume measurement be affected?

## Measurement of Alveolar Volume ( $V_A$ )

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

$V_{A \text{ He rebreath}} > V_{A \text{ single breath}}$  correlated with decreased FEV<sub>1</sub>/FVC, increased RV/TLC

## Restrictive Ventilation

- A decrease in lung expansion
- FEV<sub>1</sub> decreased
- FVC decreased
- FEV<sub>1</sub>/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

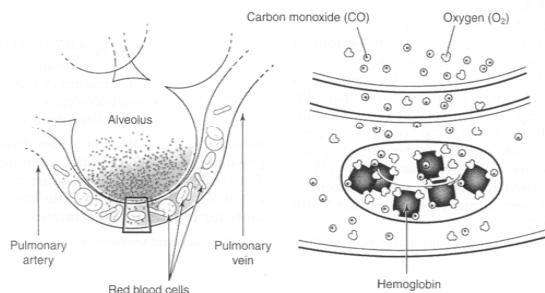
New York Presbyterian Hospital  
 Columbia Presbyterian Medical Center  
 622 West 168th Street, New York, NY 10032

Adult Pulmonary Diagnostic Unit ID: 52427-E Date:

Patient: ID: Location: Physician: Technician: Post Post Post  
 Age: Gender: Female Location: Physician: Technician: Post Post Post  
 Height: 65 in (164 cm) Weight: Body Mass Index: 25.5

	Ref	Pre Meas	% Ref	Post Meas	% Ref	Post % Chg
<b>Spirometry</b>						
FVC	3.51	2.00	57			
FEV1	2.91	1.52	52			
FEV1/FVC	%	82	76			
FEF25-75%L/sec	3.18	1.21	38			
FEF25%	L/sec	5.79	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		
PIF50%	L/sec	3.85	4.29	103		
FEF75%IF50	L/sec	3.85	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	1.60	0.80	47		
RV/TLC	%	33	30			
FRC	Liters	2.85	1.23	43		
FRC N2	Liters	2.85				
FRC He	Liters	2.85				
Vg	Liters					
<b>Diffusion</b>						
DLCO	mL/mmHg/min	27.3	13.8	51		
DLAdj	mL/mmHg/min	27.3	13.8	51		
VA	Liters		2.58			
DLCO/VA	mL/mg/min/L	5.48	5.37	98		

### Diffusing Capacity (Transfer Factor)



### Diffusing Capacity for CO (DL<sub>CO</sub>)

- $DL_{CO} = CO \text{ rate of uptake (ml/min)} / \Delta PCO \text{ (mmHg)}$
- 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 (*Dm*), and "reactive" conductance (molecular conformation/rate of reaction properties of Hgb binding x pulmonary capillary blood volume (*Vc*)).

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

- $DL_{CO}$  (if "transfer factor", TLCO) calculated as the product of the rate constant for CO uptake (also known as "permeability factor" and called **kCO, the Krogh coefficient**) and alveolar volume, divided by effective gas pressure (**PB-PH2O**), 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)
- Influenced by altitude since CO and  $O_2$  in competition for Hgb; thus high altitude decreases  $PIO_2$  and therefore increases DLCO (on the other hand, lower  $PO_2$  gradient for transfer of oxygen)
- **Note that properties of CO uptake are different than those of oxygen (in fact, CO=diffusion limited,  $O_2$  more perfusion limited)**

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

#### Determinants:

Gas gradient, solubility, hemoglobin and rate of gas uptake by Hgb, membrane thickness, surface area, capillary blood volume

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

- Inspirate 0.25% CO, 10% inert gas, 21%  $O_2$ , balance  $N_2$
- 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

### Measured Diffusing Capacity

- Increased in alveolar hemorrhage, erythrocytosis, obesity, asthma??, altitude?? (since CO and  $O_2$  in competition, altitude decreases  $PIO_2$  and increases DLCO; but less  $PO_2$  gradient as well) supine, L-R shunt
- Decreased in emphysema (destruction and/or non-equilibration), ? restrictive disorders (all:why??), pulmonary vascular disorders, anemia, abnormal Hgb

### Diffusing Capacity

- 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  $DLCO = (kCO \times VA) / (PB - PH2O)$

### "Diffusion Capacity" vs Diffusion

- Note that: decreased diffusing capacity/gas transfer abnormality can result from numerous abnormalities not having anything to do with diffusion block itself
- So when we say diffusion abnormality=cause of hypoxemia, we mean those abnormalities which involve some form of diffusion block, or other inability to transfer gas completely (eg, low  $PIO_2$ + increased circulatory time) so that insufficient transfer of alveolar  $PO_2$  occur
- Low alveolar volume, low Hgb, may result in low diffusing capacity as measured by transfer of CO, and low  $O_2$  content, but not low  $PaO_2$

New York Presbyterian Hospital  
Columbia Presbyterian Medical Center  
622 West 168th Street New York, NY 10032

Adult Pulmonary Diagnostic Unit 52427-E

Patient: Age: Gender: Female Height: 65 in (164 cm) Weight: ID: Location: Physician: Date: Temp: PBar: Technician:

Spirometry		Ref	Pre	Pre	Post	Post	Post
			Mean	% Ref	Mean	% Ref	% Chg
FVC	Liters	3.51	2.00	57			
FEV1	Liters	2.01	1.52	52			
FEV1/FVC	%	62	76				
FEF25-75%	L/sec	3.15	1.21	47			
FEF25%	L/sec	5.70	3.45	57			
FEF75%	L/sec	3.25	0.38	25			
PEF	L/sec	6.25	4.32	69			
MFV	L/min	1.04					
PIF	L/sec	4.31	4.31	100			
PIF50%	L/sec	4.28	4.28	100			
PIFIF50	Sec	0.50	0.50				
FET100%	Sec	7.50					
Lung Volumes		Ref	Pre	Pre	Post	Post	Post
VC	Liters	3.54	1.87	53			
TLC	Liters	5.14	2.67	52			
RV	Liters	1.60	0.80	47			
RV/TLC	%	33	30				
FRC PL	Liters	2.85					
FRC NZ	Liters	2.85					
FRC He	Liters	1.23	43				
Vp	Liters	2.85					
Diffusion		Ref	Pre	Pre	Post	Post	Post
DLCO	mL/min/Hg/min	27.3	13.8	51			
DL Aa	mL/min/Hg/min	27.3	13.8	51			
VA	Liters	2.58					
DLCO/VA	mL/min/L	5.48	5.37	98			

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Adult Pulmonary Diagnostic Unit

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

Spirometry		Ref	Pre	Pre	Post	Post	Post
			Mean	% Ref	Mean	% Ref	% Chg
FVC	Liters	4.06	2.73	67	2.62	72	
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	-18
FEF75%	L/sec	3.57	0.44	12	0.38	11	-13
PEF	L/sec	1.22	0.11	9	0.09	7	-21
MFV	L/min	7.85	4.52	58	4.11	54	-9
PIF	L/sec	121			52		
PIF50%	L/sec	3.54	3.54	103	4.35	123	19
FET100%	Sec	4.54	15.58	74	3.93	87	18
					19.81		27
Lung Volumes		Ref	Pre	Pre	Post	Post	Post
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	3.26			3.72	113	
FRC NZ	Liters	3.26					
FRC He	Liters	3.29					
Vp	Liters				3.68		
Diffusion		Ref	Pre	Pre	Post	Post	Post
DLCO	mL/min/Hg/min	26.3			11.5	38	
DL Aa	mL/min/Hg/min	26.3			11.5	38	
VA	Liters				3.75		
DLCO/VA	mL/min/L	4.80			3.08	64	

### DLCO Pearl

- Isolated DLCO decrease (normal spirometry and volumes): 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, orthopoedic and lower abdominal with lung disease, or smoking
- Age>60 years

### Postoperative Pulmonary Risks

- Spirometry: FEV<sub>1</sub> or FVC <70%, FEV<sub>1</sub>/FVC<65%
- PaCO<sub>2</sub>>45 mmHg, DLCO<40% in COPD
- None contraindicate
- Lung resection: FEV<sub>1</sub> best for pulmonary reserve and post op complications; post op FEV<sub>1</sub> <30% predicted=increased long term mortality and immediate post op problems

### PFT Summary

- Obstructive ventilatory defect: decreased FEV<sub>1</sub>/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, alveolar volume, rate of circulatory flow
- Disorders with airway dysequilibrium (eg emphysema): single breath 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