

وَقُلْ رَبِّ زِدْنِي عِلْمًا



# RESPIRATORY SYSTEM

## HAYAT BATCH



SUBJECT : Physiology

LEC NO. : 3

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# **Pulmonary compliance & Airway resistance**

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# Lecture Objectives:

1. Define lung compliance and identify two common clinical conditions in which lung compliance is higher or lower than normal.
2. Describe and draw the pressure-volume of the lung (compliance) curves for the lungs.
3. Draw a normal pulmonary pressure-volume (compliance) curve (starting from residual volume to total lung capacity and back to residual volume), labeling the inflation and deflation limbs.
4. Predict changes in lung compliance in restrictive and obstructive lung diseases. And list the factors that contribute to the work of breathing.
5. Define airway resistance and review the biophysical physical principles of airway resistance.
6. Define laminar and turbulent flow.
7. Identify the chief site of airway resistance under normal conditions. And describe the effects of changing lung volumes on resistance.
8. Describe humeral and neural control of airways resistance.
9. Describe the dynamic compression of airways during forced expiration and its physiological significance.
10. Define surface tension and describe how it applies to lung mechanics, including its effects on the alveolar size. And define the role of surfactants in preventing atelectasis.

# Compliance (distensibility) of The Lungs:

$$C = \frac{\Delta V}{\Delta P}$$

$\Delta$  in lung volume

Lung compliance = -----

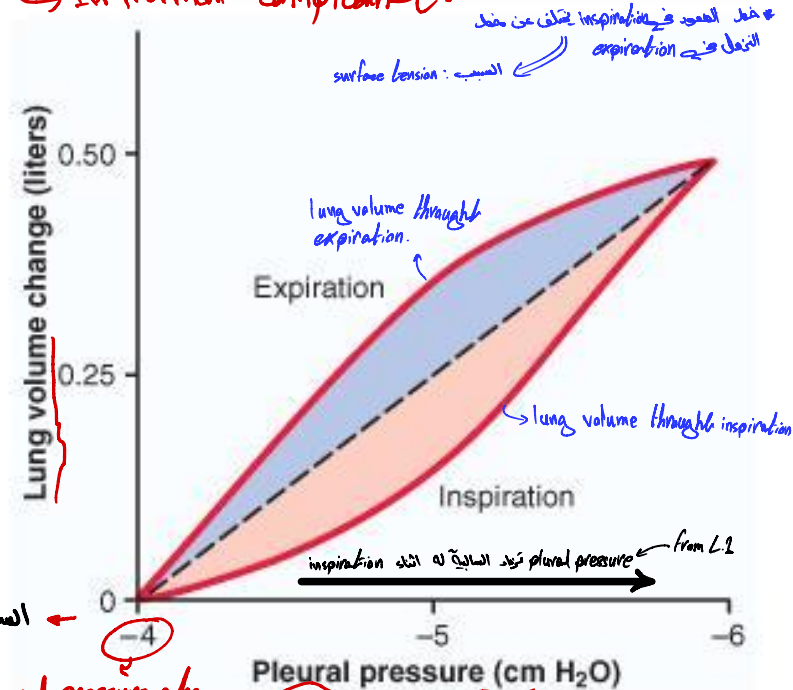
1 cm H<sub>2</sub>O transpulmonary pr.

(Normal value is 200 ml of air/cm H<sub>2</sub>O)

يزداد حجم lung بمقدار 200ml إذا زاد الضغط داخل بمقدار 1cm H<sub>2</sub>O ← In normal compliance.

Compliance is due to:

1. Elastic forces of the lung tissue (1/3 of total lung elasticity)
2. Elastic forces caused by surface tension of the fluid that lines the alveoli and lung air spaces (2/3 of total lung elasticity)



surface tension على حجمه واحدة (كم يحاول يعني alveoli فتس تقاوم هذا التمدد فتتأخر قوة عن نفخ الوعيات وكبير lungs.

السطح الداخلي لـ alveoli مغطى بالسطح الداخلي فيه خضبان من الماء (فقط على السطح الداخلي)

pleural pressure at end of expiration

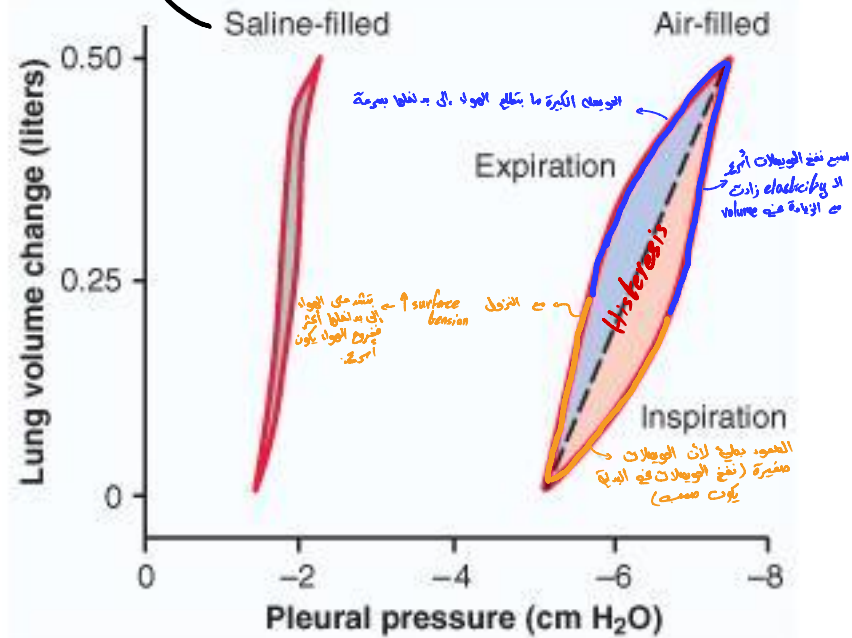
# Compliance (distensibility) of The Lungs (cont.)

Note:

1. Compliance and elastance are inversely related. Lung volume is set at the point when the elastance force balances the transpulmonary pressure.
2. Inflation of the lungs (inspiration) follows a different curve than deflation of the lung (expiration); this difference is called **hysteresis**.

لأن الاختلاف في الشكل بين expiration curve & inspiration curve

\* اثبتت أن surface tension هو السبب:  
 ← رشيقت من ميعوان في وحدة تعلقها بـ Normal saline فالوييلات تستقر بـ Normal saline فتتقلد ان surface tension (العمود والزهيل تقريباً متوافق)  
 ← dominance the air-liquid interfaces  
 ↑ compliance ←



← أهمية هذا curve هو حساب work of the lung.



# Compliance (distensibility) of The Lungs (cont.)

$$\frac{\text{الخط} - \text{المساحة}}{N} = \frac{N}{m^2}$$

$$\frac{N}{m^2} = \frac{N}{m^2}$$

$$N \times m = \text{مساحة}$$

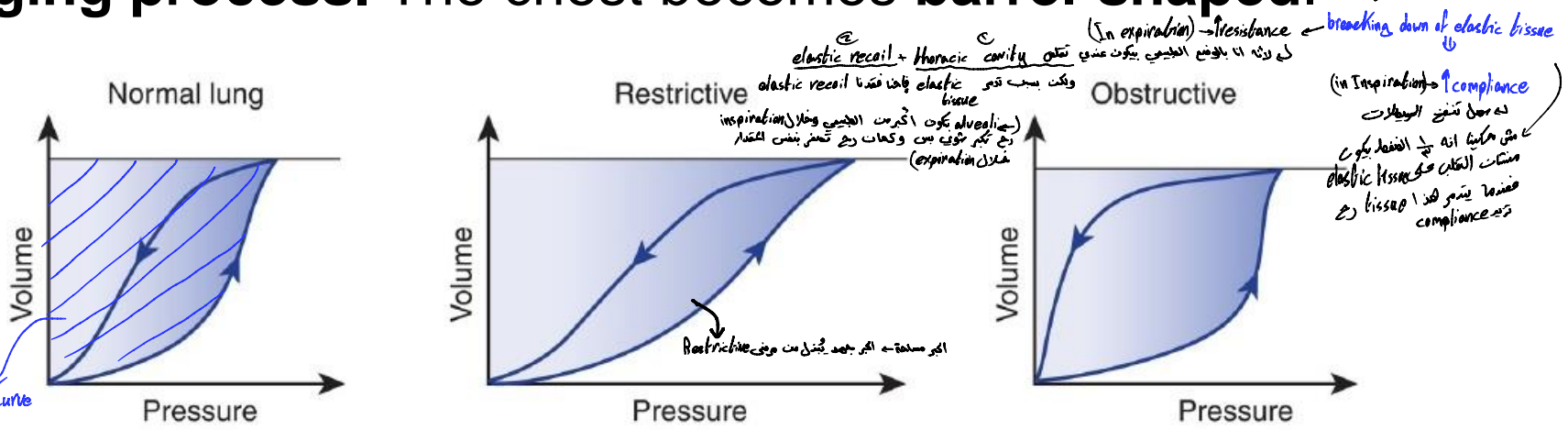
$$N \times m = \text{Volume} \times \text{pressure}$$

$$N \times m = \text{المساحة} \times \text{الطول} \times \text{العرض}$$

$$N \times m = \text{المساحة} \times \text{الارتفاع}$$

Decreased compliance of the lung can be caused by lung diseases (e.g. tuberculosis, silicosis) that produce scarring or fibrosis of the lungs → restrictive lung disease (RLD).

Increased compliance is produced by the pathologic processes that occur in emphysema (obstructive lung disease) as well from the aging process. The chest becomes barrel-shaped.



Work of breathing is measured from a pressure-volume curve

المنطقة الزرقاء  
 area under the curve  
 تمثل الشغل  
 يعني انه الجهد الذي بذله  
 الجسم لإحداث هذا  
 curve (الجهد لتغير الوضعية)

(In inspiration) ↑ compliance  
 له من تفتت السطحات  
 ما بين ماكنة انه في الفخذ يكون  
 مستت (الكلب على elastic tissue)  
 عندما يتم هذا tissue  
 تزداد compliance

(In expiration) → resistance  
 له رتبه انما بالوضع الطبيعي يكون عندي تقص  
 elastic recoil + thoracic cavity  
 elastic recoil + thoracic cavity  
 وكنت بسبب تقص  
 elastic tissue  
 (جهازه يكون أكثر من الطبيعي وخلال inspiration  
 ربح بكم متوفي من وكعات ربح تقص نفس المقدار  
 خلال expiration)

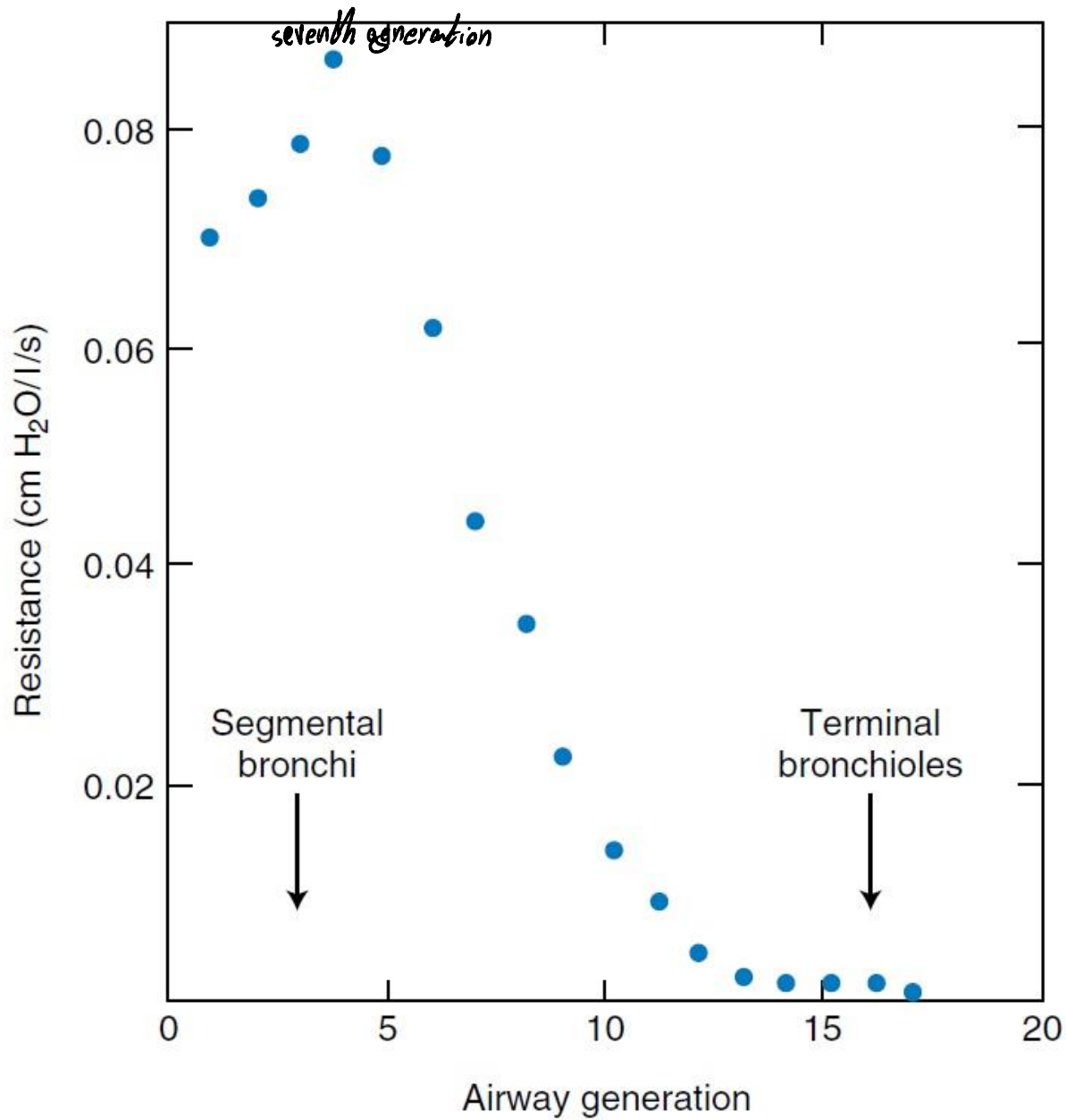
الجهد - المساحة - المبر جهده - تجنل من مرض Restrictive

# AIRWAY RESISTANCE AND THE WORK OF BREATHING

- Airway resistance is the pressure difference between the alveoli and the mouth divided by a flow rate.
- Total resistance to airflow in the lungs has two components:
  1. Tissue resistance of the lungs and chest wall (20% of total resistance).
  2. Airway resistance (80% of the total resistance).
- **The major site of airway resistance is the medium-sized bronchi (lobar and segmental) and bronchi down to about the seventh generation, where airway turbulence is the greatest.**

*seventh generation قبة أعلى يكون فيه أكبر مقاومة لذلك فهو medium-sized resistance يكون أعلى*

*eighth generation من trachea ← turbulence  
في الشعبات الهوائية (في نهاية الشعبات الهوائية) ← laminar*
- **Only 10% to 20% of total airway resistance can be attributed to the small airways (those <2 mm in diameter), about generation 8.**





# Factors Determining Airway Resistance:

- Lung volume has an important effect on airway resistance, the bronchi are supported by the radial traction of the surrounding lung tissue, and their caliber is increased as the lung expands.   
في القصبات تكون دلتان lung tissue (elastic tissue) ويكون ملتصقة فيه فبمما كبر الحجم يمتد جدران القصبات لذاتها وتطرد tissue  $\rightarrow$  resistance  $\propto$  diameter
- As the lung enlarges, airway diameter increases, which results in a concomitant decrease in airway resistance during inspiration. Conversely, at low lung volumes, airways are compressed (especially at the bottom of the lung), and airway resistance rises.   
عندما الرئة ينضج صدره لا شورياً حتى تكون القصبات منضوغة فيكون مزاحاً أ.م. IRV ويزيد عن حد tidal volume (يعني يستنشق ثوباً من IRV) له يقضي بيزيد.

**Note:** Patients who have increased airway resistance often breathe at high lung volumes; this helps to reduce their airway resistance.   
Anticholinergic bronchospasim يستخدم فيه

- Stimulation of parasympathetic cholinergic postganglionic fibers causes bronchial constriction as well as increased mucus secretion.   
secretion of mucus  $\leftarrow$  AC  $\rightarrow$  contraction of smooth muscles  $\rightarrow$  تضيق القصبات  $\rightarrow$   $\uparrow$  resistance

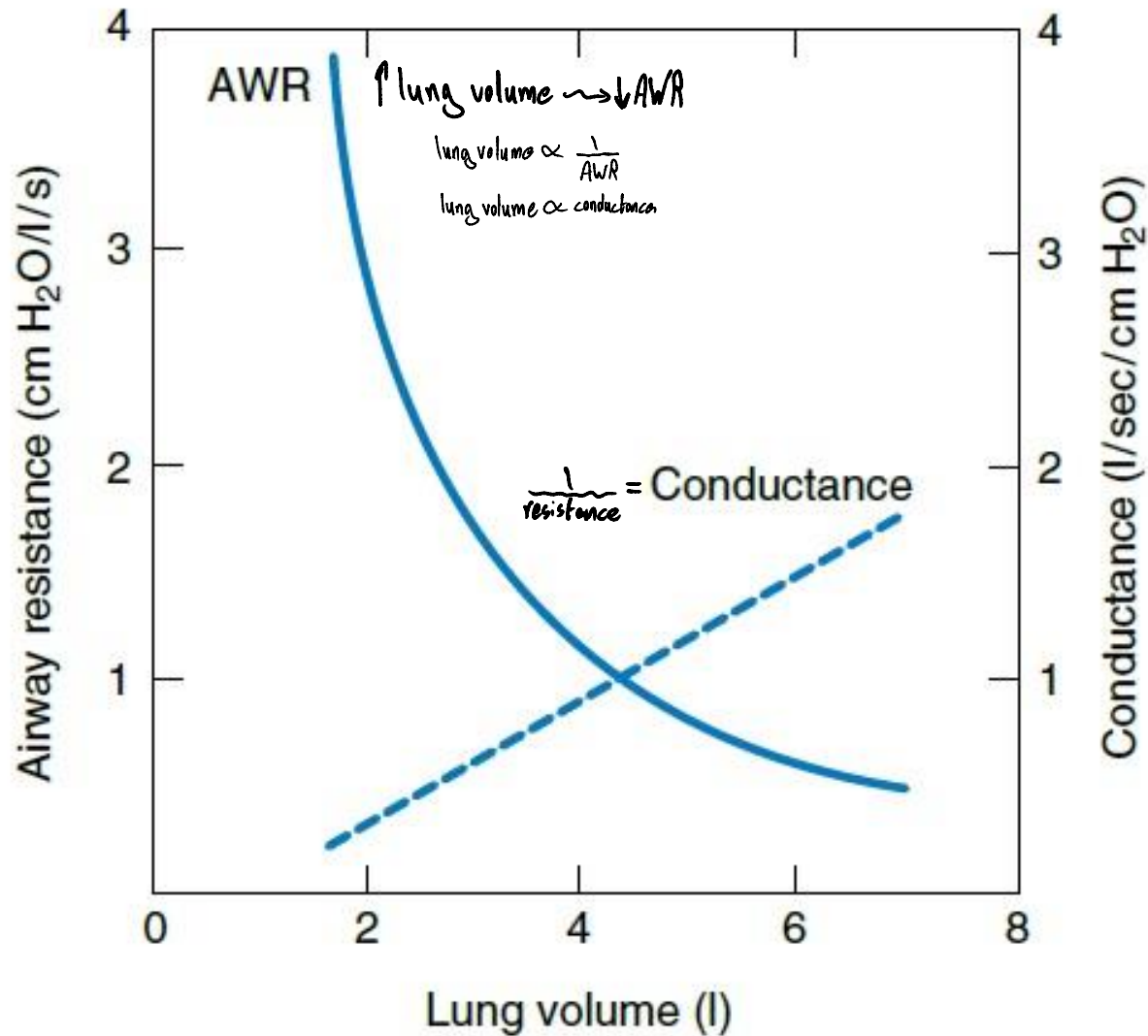
Also, reflex stimulation of receptors in the trachea and large bronchi by irritants such as cigarette smoke can induce bronchial smooth muscle contraction.   
parasympathetic stimulation

- Stimulation of sympathetic adrenergic fibers ( $\beta_2$  receptors) causes dilation of bronchial and bronchiolar airways and inhibition of glandular secretion. Therefore, selective  $\beta_2$ -adrenergic agonists are extensively used in the treatments of asthma and chronic obstructive pulmonary disease (COPD). Anticholinergic agents are used in COPD as well.   
 $\beta_2$  receptors  $\rightarrow$  relaxation of bronchial smooth muscles  $\rightarrow$  dilation of airways  $\rightarrow$   $\downarrow$  resistance.

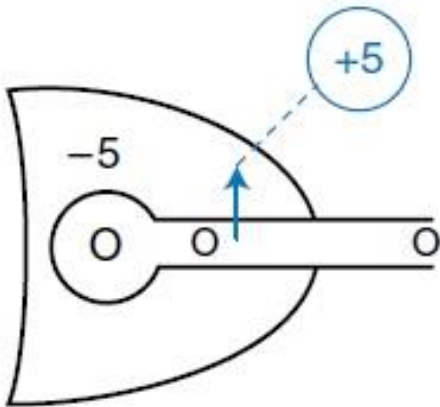
Exercise  $\rightarrow$  sympathetic stimulation   
استنشاق من  $O_2$

ventolin inhaler  $\rightarrow$  salbutamol (BR receptor stimulant)   
 يفتتح اللات الضيقة عندما تكون القصبات منضوغة ولكن ما فيها mucus

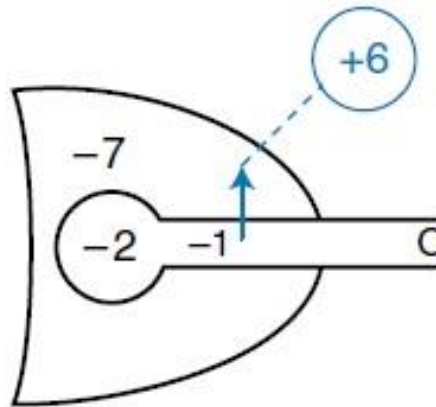
لديك فيه حالة status asthmaticus   
 من اعطاك  $\beta_2$  receptor stimulation ما دخل يعل مع طريق الدم عن طريق القصبات الهوائية   
 ولكن فيه حالة وجود mucus   
 في رئة يفتح لانه ما دخل يعل في حقت القصبات الهوائية



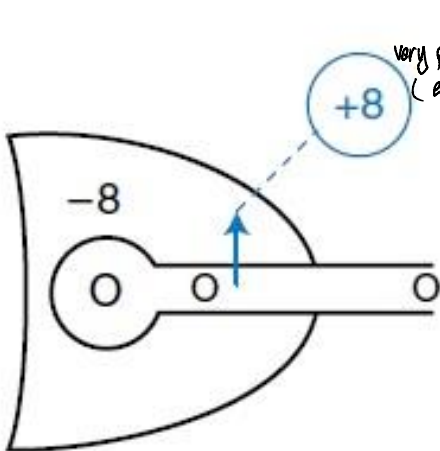
Variation of airway resistance with lung volume. If the reciprocal of airway resistance (conductance) is plotted, the graph is a straight line.



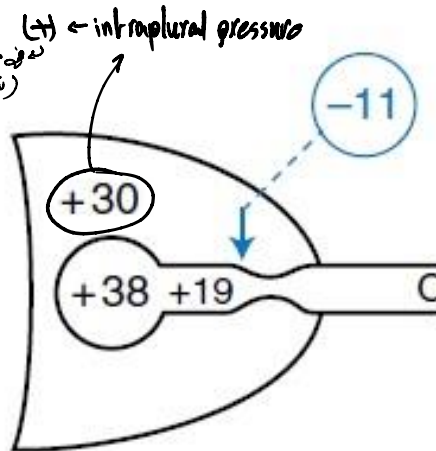
A. Preinspiration



B. During inspiration



C. End-inspiration

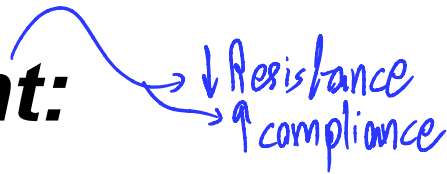


D. Forced expiration

**A-D.** Scheme showing why airways are compressed during forced expiration. Note that the pressure difference across the airway is holding it open, except during a forced expiration.

↳ ↓ lung volume → تنقص الحجم → AWR

# Surfactant:



Is an agent that greatly **reduces** the surface tension of the water, which **increases** the compliance of the lungs, thereby **decreasing** the work of respiration and facilitates the reopening of collapsed airways and alveoli. Surfactant reduces the pulmonary capillary filtration as it makes pulmonary interstitial pressure less negative. Thus it keeps the alveoli dry and helps prevent pulmonary edema, which interferes with gas exchange.

It is secreted by **type II alveolar cuboidal epithelial cells** (constitute 10% of alveolar surface).

**Surfactant** is made up from a complex mixture of phospholipids, surfactant apoproteins, and calcium ions. It reduces pure water surface tension force from 72 dynes/cm to a range of 5-30 dynes/cm.

*Surfactant في الوحدة الجينية ما يكون موجود ولكن عندما يصل الطفل الى الشهر السابع يبدأ يولد بشكل طبيعي له نباتات الطفل الذي يولد قبل الشهر السابع يتم وضعه في حاضنات و يستخرجون incubator في الشهر الثامن ويصل ينمو الطفل في incubator*  
*artificial respirator (O2 عالي) حتى تكبر الرئة ويصل ينمو الطفل في incubator*  
*Surfactant يولد يبدأ*

## Note:

**Young-Laplace's Law** states that transmural pressure (P) depends on both the radius (r) and surface (wall) tension (T).

$$P = 2 * T / r$$

*↑ Pressure = 2 x Tension*  
*↓ radius*

التقلب على هذا الضغط نساه ضغط من الخارج للتقلب عليه.

لذلك كل ما كانت الوصلة الهوائية اصغر كلما كان ضغطها اصعب

في الضغط في الوصلة الهوائية عاليه فيكون في الصغر

# Respiratory distress syndrome (RDS) of the newborn:

نسب نقص السورفاكتانت  
في Newborns وهذا هو  
Atelectasis الذي

Surfactant is secreted into the alveoli between the 6<sup>th</sup> and 7<sup>th</sup> months of gestation and is almost always present by gestational week 35. Premature birth and maternal diabetes are risk factors. Premature babies have lungs that tend to collapse due to lack of surfactant and small alveoli → RDS that is characterized by impaired gas exchange and **hypoxemia** (there is lung collapse or **atelectasis**, edema, and hemorrhage within the lungs). Mortality rate is high.

**Atelectasis:** is the partial collapse or closure of a lung resulting in reduced or absent gas exchange.

Therapy includes administration of **exogenous surfactant** with the use of mechanical respirators.

نظيره ل newborn في الحاضنة والى  
أن يصبح قادر على إنتاج surfactant

# ***Test Question:***

## **Q. Pulmonary surfactant:**

- A. Increases the surface tension of the alveolar lining liquid.
- B. Is secreted by type I alveolar epithelial cells.
- C. Is a protein.
- D. Increases the work required to expand the lung.
- E. Helps to prevent transudation of fluid from the capillaries into the alveolar spaces.