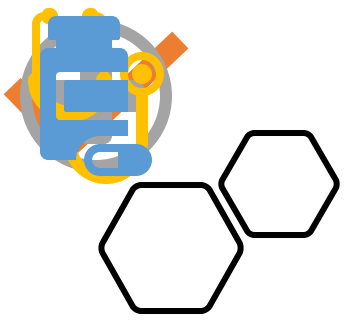


COPD

By

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Edited by: Ruaa Adeib



Basics

Prevention

*bcs it may be caused
by smoking*

Diagnosis

treatment

Definition

smoking is a risk factor

- is a common, preventable and treatable disease.

أعراضه طول الوقت

- That is characterized by **persistent** respiratory symptoms and airflow limitation that is due to airway and/or alveolar abnormalities usually

caused by significant exposure to noxious particles or gases. * making a fixed airway obstruction, causing persistent symptoms

- The chronic airflow limitation that is characteristic of COPD is caused by a mixture of **small airways disease** (e.g., obstructive bronchiolitis) and **parenchymal destruction** (emphysema), the relative contributions of which **vary** from person to person.
 → sputum production

↳ problem in diffusion + ventilation / perfusion mismatch

↳ at the beginning

- The airways and air sacs are **elastic or stretchy**:

- When you **breathe in**, each air sac fills up with air, like a small balloon. - When you **breathe out**, the air sacs deflate and the air goes out.

What is the problem in COPD?

- In COPD, **less air flows** in and out of the airways because of one or more of the following:

- The airways and air sacs **lose their elastic** quality. *mainly in emphysema*

- The walls between many of the air sacs are **destroyed**.

- The walls of the airways become **thick and inflamed**.

- The airways make **more mucus** than usual and can become clogged

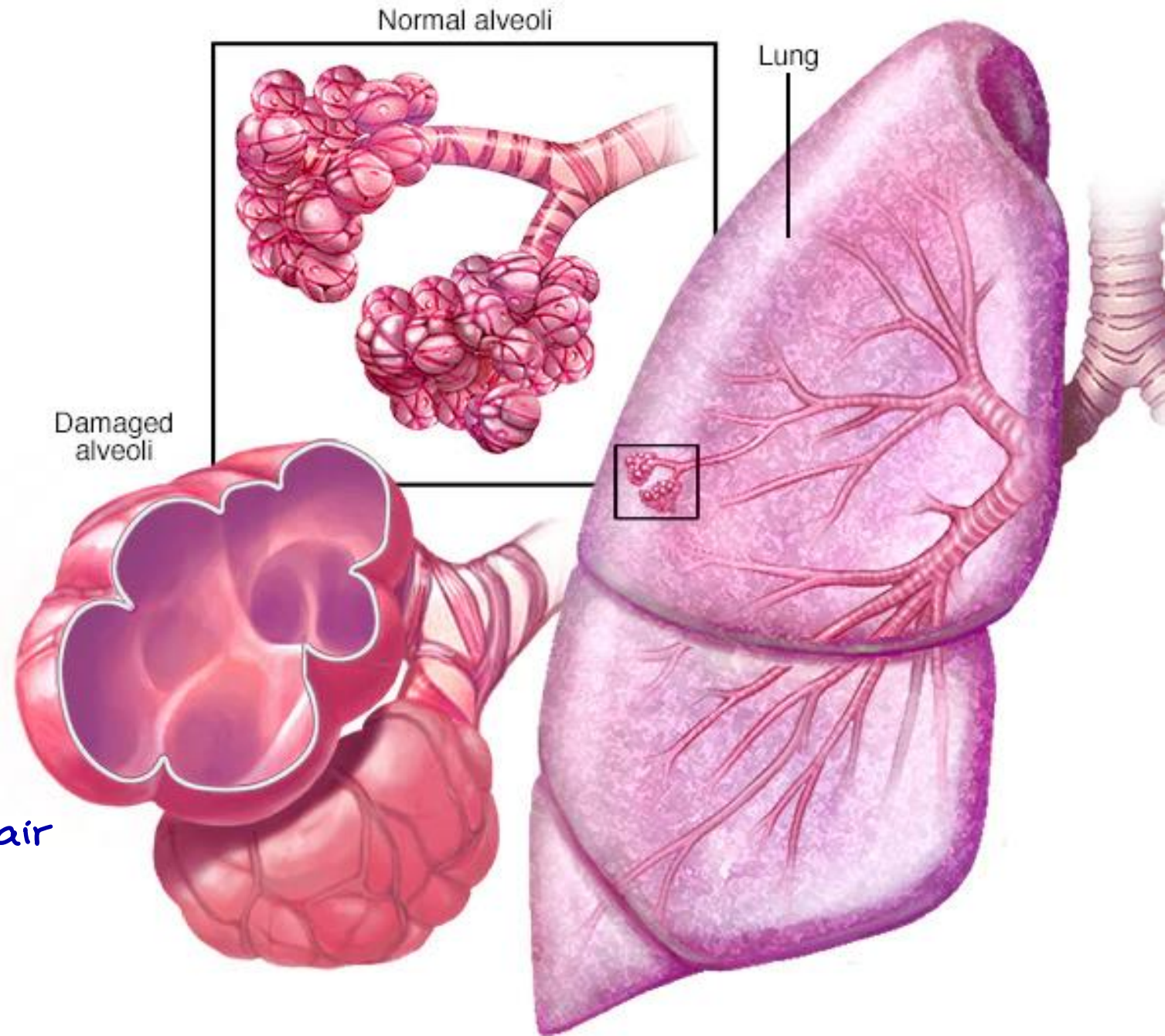
} *more in COPD
chronic bronchitis*

Emphysema is defined as enlargement of the airspaces distal to the terminal bronchioles, due to destruction of the alveolar walls

histological / Radiological
diagnosis

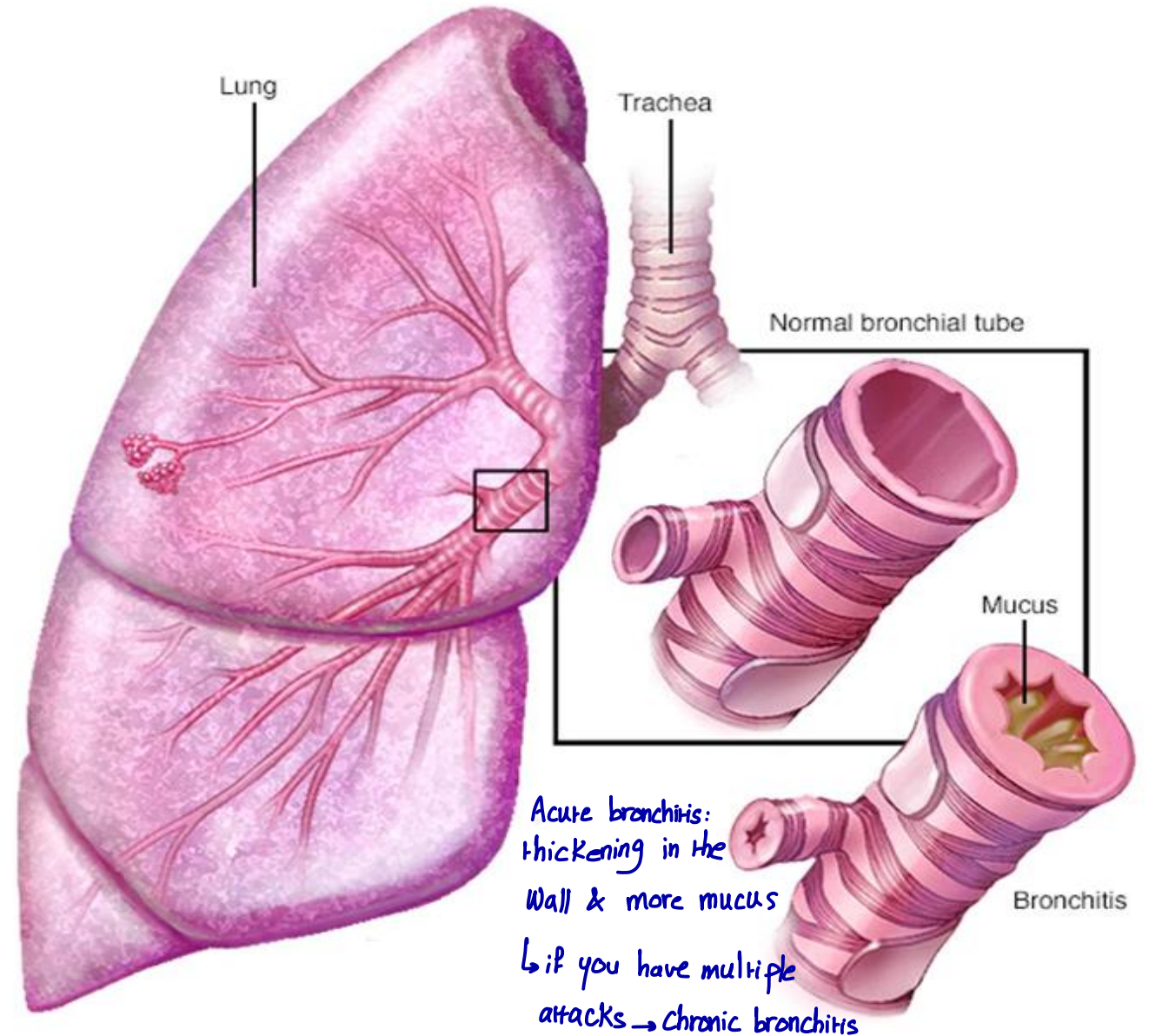
→ Reduction in surface area & air trapping

↳ more SOB



- **Chronic bronchitis** is defined in clinical terms as the presence of cough and sputum production for most days over 3 months for 2 consecutive years.

سنتين
أكثر من ٣ شهور
معظم الأيام



Epidemiology

- Represents an important public health challenge and is a major cause of chronic morbidity and mortality throughout the world.
- COPD is currently the **3rd leading** cause of death in the world.
- COPD burden is projected to increase in coming decades because of continued exposure to COPD risk factors and aging of the population

Age / smoking

↳
COPD

- more common in **older people**, especially those aged 65 years and older. *↳ normally we lose lung function after the age of 30*
↳ people who smoke lose more function
- The Burden of Obstructive Lung Disease (BOLD) Initiative estimates a worldwide population prevalence of COPD for stages II or higher as equivalent to **10.1 ± 4.8%** overall with 11.8 ± 7.9% for men and 8.5 ± 5.8% for women.
- Its associated mortality in **women** has more than doubled over the past 20 years and **now matches that in men.**



The risk of developing COPD is related to the following factors:

- Tobacco smoke:

including **cigarette**, pipe, cigar, **water pipe** and other types of tobacco smoking popular in many countries, as well as environmental tobacco smoke (ETS)

- Indoor air pollution:

from **biomass fuel** used for **cooking and heating in poorly vented** dwellings, a risk factor that particularly affects women **in developing countries**. [india](#)

- Occupational exposures:

including organic and inorganic dusts, chemical agents and fumes, are under appreciated risk factors for COPD.

- Outdoor air pollution

Also contributes to the lungs' total burden of inhaled particles, although it appears to have a relatively small effect in causing COPD.

- Genetic factors

1% of COPD, such as severe hereditary deficiency of **alpha 1 antitrypsin** (AATD).

20 pack year to confirm COPD unless pt. have alpha-1 antitrypsin deficiency

- Age and sex

Aging and female sex increase COPD risk

- Lung growth and development

Any factor that affects lung growth during gestation and childhood (low birth weight, respiratory infections, etc.) has the potential to increase an individual's risk of developing COPD. *small lung → lung volume is at the lower limit of normal
↳ more liable to have COPD*

- Socioeconomic status :

Strong evidence that the risk of developing COPD is **inversely related to socioeconomic** status. It is not clear, however, whether this pattern reflects exposures to indoor and outdoor air pollutants, crowding, poor nutrition, infections, or other factors related to low socioeconomic status



- **Asthma and airway hyper reactivity**

Asthma may be a risk factor for the development of airflow limitation and COPD.

- **Chronic bronchitis:**

May increase the frequency of total and severe exacerbations

- **Infections**

A history of severe childhood respiratory infection has been associated with reduced lung function and increased respiratory symptoms in adulthood

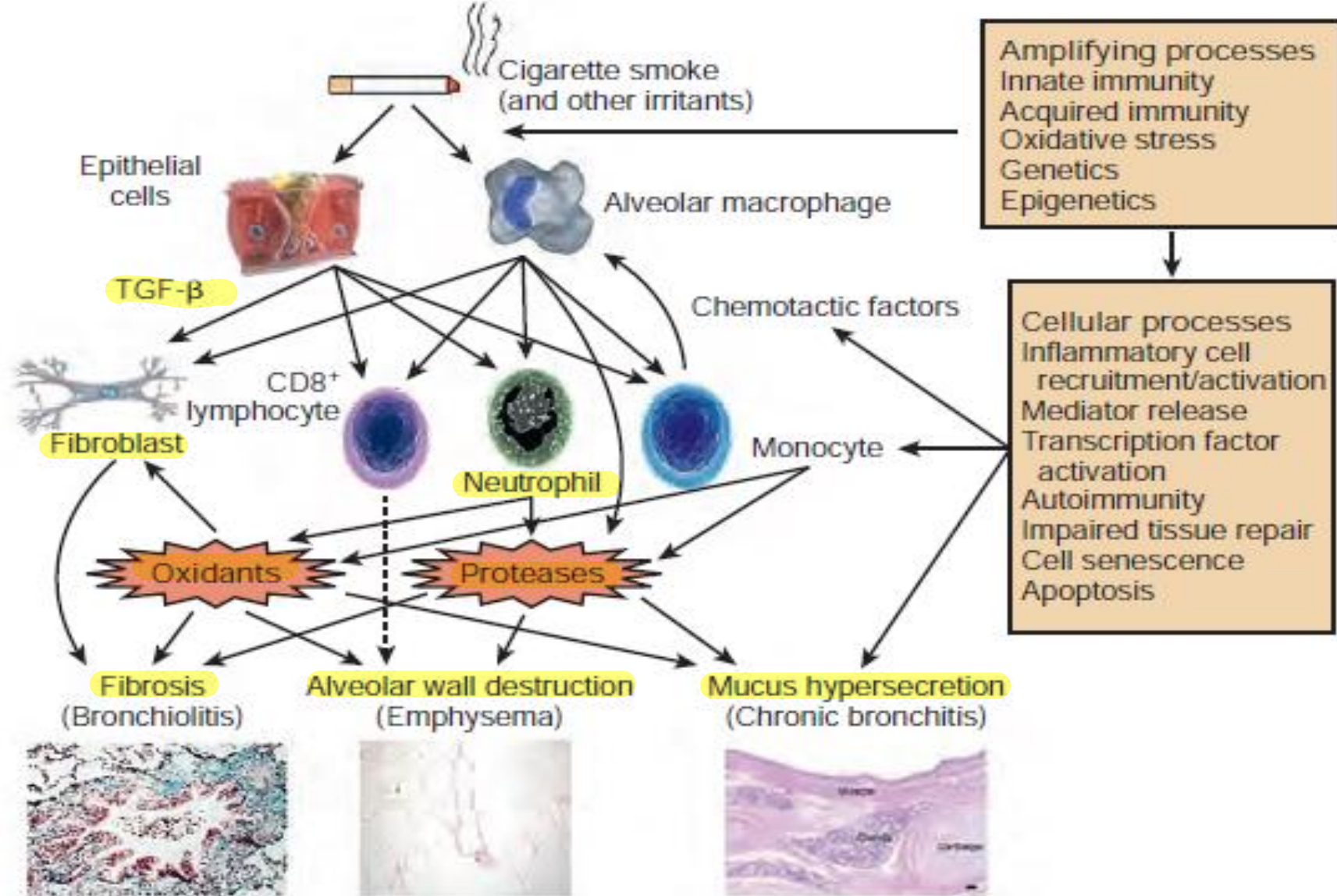


Figure 43-3 Overview of the pathogenesis of COPD. Cigarette smoke activates macrophages and epithelial cells to produce chemotactic factors that recruit neutrophils and CD8 cells from the circulation. These cells release factors that activate fibroblasts, resulting in abnormal repair processes and bronchiolar fibrosis. Imbalance between proteases released from neutrophils and macrophages and antiproteases leads to alveolar wall destruction (emphysema). Proteases also cause the release of mucus. An increased oxidant burden resulting from smoke inhalation or release of oxidants from inflammatory leucocytes causes epithelial and other cells to release chemotactic factors, inactivates antiproteases, directly injures alveolar walls, and causes mucus hypersecretion. Several processes are involved in amplifying the inflammatory responses in COPD.

↳ main symptom: SOB

- In emphysema, the final outcome of the inflammatory responses is **elastin breakdown** and subsequent loss of alveolar integrity. *and loss of alveolar wall and more air trapping*

↳ main symptom: productive cough

- In chronic bronchitis, these inflammatory changes lead to **ciliary dysfunction and increased goblet cell size and number** which leads to the excessive mucus secretion. These changes are responsible for decreased airflow, hypersecretion, and chronic cough.
- In both conditions, changes are progressive and usually not reversible.

Screening

- No data to show conclusively that screening spirometry is effective in directing management decisions or in improving COPD outcomes in patients who are identified before the development of significant symptoms.

→ exposure to noxious particles / bioaerosols / heavy smoker & have symptoms of SOB & wheezes

- However, if COPD is **diagnosed at an early** stage and risk factors are eliminated, the rate of decline in lung function will dramatically decrease.

↳ then the next step is doing spirometry [when suspecting COPD]

- **Screening** can be done by **asking** about smoking history and environmental or occupational exposure. In high-risk populations a screening spirometry should be obtained to document airway obstruction



Primary prevention

- **Avoidance of tobacco exposure** (both active and passive measures) and toxic fumes are of invaluable importance in primary prevention of COPD.
- All smokers should be offered interventions aimed at smoking cessation, including pharmacotherapy and counselling.
- Although smoking cessation may be associated with minor short-term adverse effects such as weight gain and constipation, its long-term benefits are unquestionable.

nicotine have some effect
on bowel motion

Secondary prevention

treatment **إهم**

- **Smoking cessation** has the **greatest** capacity to influence the natural history of COPD.
- Effective resources and time are dedicated to smoking cessation, long term quit **success rates of up to 25%** can be achieved.
- **A five step program** for intervention provides a helpful strategic framework to guide health care providers interested in helping their patients stop smoking

Brief strategies to help the patient willing to quit (5As)

- **ASK:**

Systematically identify all tobacco users at every visit. Implement an office wide system that ensures that, for EVERY patient at EVERY clinic visit, tobacco use status is queried and documented.

- **ADVISE:**

Strongly urge all tobacco users to quit. In a clear, strong, and personalized manner, urge every tobacco user to quit.

- **ASSESS:**

Determine willingness and rationale of patient's desire to make a quit attempt. Ask every tobacco user if he or she is willing to make a quit attempt at this time (e.g., within the next 30 days).

- **ASSIST:**

Aid the patient in quitting. Help the patient with a quit plan; provide practical counselling; provide intra treatment social support; help the patient obtain extra treatment social support; recommend use of approved pharmacotherapy except in special circumstances; provide supplementary materials.

- **ARRANGE:**

Schedule follow up contact.

Schedule follow up contact, either in person or via telephone

Counselling:

Counselling delivered by physicians and other health professionals significantly increases quit rates over self initiated strategies. **Even brief (3minute)** periods of counselling urging a smoker to quit improve smoking cessation rates . There is a relationship between counselling intensity and cessation success.

Vaccination

part of non-pharmacologic treatment of COPD pts.

- **Influenza vaccine:**
 - Can reduce serious illness (such as lower respiratory tract infections requiring hospitalization) and **death** in COPD patients. *every year*
- **Pneumococcal vaccine:**
 - The 23valent pneumococcal polysaccharide vaccine (PPSV23) has been shown to reduce the incidence of community acquired pneumonia in COPD patients aged < 65 years with an FEV1 < 40% predicted and in those with comorbidities.
- In the general population of adults ≥ 65 years the 13 valent conjugated pneumococcal vaccine (PCV13) has demonstrated significant efficacy in reducing bacteraemia and serious invasive pneumococcal disease
- *COVID vaccine*

Diagnosis

- **History:**

- **Early symptoms include:** *early : asymptomatic, just a smoker*
- occasional shortness of breath, especially after exercise
- mild but recurrent cough *بعضی عتده بلغم*
- needing to clear throat often, especially first thing in the morning
- start making subtle changes, such as avoiding stairs and skipping physical activities.
- Symptoms can get progressively worse and harder to ignore

Diagnosis

-As the lungs become more damaged :

- shortness of breath, after even mild exercise such as walking up a flight of stairs
- wheezing, which is a type of higher pitched noisy breathing, especially during exhalations
- chest tightness usually not a chest pain
- chronic cough, with or without mucus
- need to clear mucus from your lungs every day
- frequent colds, flu, or other respiratory infections
- lack of energy

طولا وقتہ فرشع !!
مو رشعة ...

Diagnosis

- In later stages of COPD, symptoms may also include:

- fatigue
- swelling of the feet, ankles, or legs → cor pulmonale (right-sided HF)
- weight loss [advanced COPD]
 - ↳ poor prognosis for those pts.
 - ↳ they consider eating as an exercise ⇒ lack of energy, tired → so they lose appetite

Physical examination

- **Early** in the course of the disease, **no specific** abnormalities may be noted on physical examination.

- **Wheezing** may or may not be present and does not necessarily relate to the severity of airflow obstruction. *يعني في obstruction بس ما بنعرف قديه ال severity*

- **Prolonged expiratory** time is a more consistent finding in COPD, particularly as the disease progresses. *More time to evacuate the air* *they took inspiration easily, but when expiration there is an obstruction*

• In very severe disease, patients develop physical signs indicative of hyperinflation, including a **barrel-shaped chest**, **decreased breath sounds**, **distant heart sounds**, and **increased resonance** to percussion.

AP diameter in relation to axial diameter will be more

- Patients may breathe in a “**tripod**” **position** in which the individual leans forward and supports his or her upper body with extended arms.
- Patients with severe disease may also use **pursed-lip breathing**, which involves exhaling through tightly pressed, pursed lips.
- With severe disease, other systemic manifestations may include signs of **cor pulmonale**.
- **Tar stains** on the fingers from cigarette smoking may be present.

Two commonly recognized COPD subtypes are the “pink puffers” and “blue bloaters.”

- **Pink puffers**, typically associated with significant **emphysema**, ^{SOB} compensate by hyperventilation and often manifest muscle wasting and weight loss. Compared with blue bloaters, pink puffers are less hypoxemic and therefore appear “pink.”
- **Blue bloaters** typically have chronic bronchitis and tend to have decreased ventilation and greater *ventilation-perfusion* (V/Q) mismatch than pink puffers, leading to hypoxemia and hence **cyanosis** and to cor pulmonale with edema or “bloating.”

After H & PE:

THE REFINED ABCD ASSESSMENT TOOL

First:



Post-bronchodilator
 $FEV_1/FVC < 0.7$

this means obstruction

Grade	FEV_1 (% predicted)	
GOLD 1	≥ 80	Mild
GOLD 2	50-79	Moderate
GOLD 3	30-49	severe
GOLD 4	< 30	very severe

Exacerbation history

≥ 2
or
 ≥ 1 leading to hospital admission

0 or 1
(not leading to hospital admission)

C	D
A	B

mMRC 0-1
CAT < 10

mMRC ≥ 2
CAT ≥ 10

Symptoms





ABCD Assessment Tool

Example

- ▶ Consider two patients:
 - Both patients with $FEV_1 < 30\%$ of predicted
 - Both with CAT scores of 18
 - But, one with **0 exacerbations** in the past year and the other with **3 exacerbations** in the past year.
- ▶ Both would have been labelled **GOLD D** in the prior classification scheme.
- ▶ With the new proposed scheme, the subject with 3 exacerbations in the past year would be labelled **GOLD grade 4, group D**.
- ▶ The other patient, who has had no exacerbations, would be classified as **GOLD grade 4, group B**.

hyperventilation and often manifest muscle wasting and weight loss. Compared with blue bloaters, pink puffers are less hypoxemic and therefore appear “pink.” Blue bloaters typically have chronic bronchitis and tend to have decreased ventilation and greater *ventilation-perfusion* (V/Q) mismatch than pink puffers, leading to hypoxemia and hence cyanosis and to cor pulmonale with edema or “bloating.”

PULMONARY FUNCTION TESTING AND DIAGNOSIS

Spirometry

Pulmonary function testing (see Chapter 25) and, in particular, spirometry is essential to establish a diagnosis of COPD. While symptoms suggest a diagnosis, unfortunately their predictive value for a diagnosis of COPD is poor.³⁰ Several screening tools have been developed, including questionnaires³¹ and questionnaires used in conjunction with peak expiratory flow.³² Several studies suggest that among the various risk factors, **older age** and **smoking history** are the two most important risk factors for development of COPD.^{30,31,33} Spirometry can be performed in the physician’s office and should be done in any patient with symptoms (e.g., cough, sputum, dyspnea) and risk factors. When performing spirometry, a subject exhales forcefully and the FEV_1 is compared against the total air exhaled, which is the FVC. COPD is defined by a reduction in the FEV_1/FVC ratio. The degree of FEV_1 reduction defines the severity of airflow obstruction. The flow volume loop in COPD typically has a concave appearance and the volume-time curve demonstrates a prolonged expiratory time (Fig. 44-3).

The ATS and the *Global Initiative for Chronic Obstructive Lung Disease* (GOLD) recommend that post-bronchodilator values be used to help distinguish COPD from asthma.

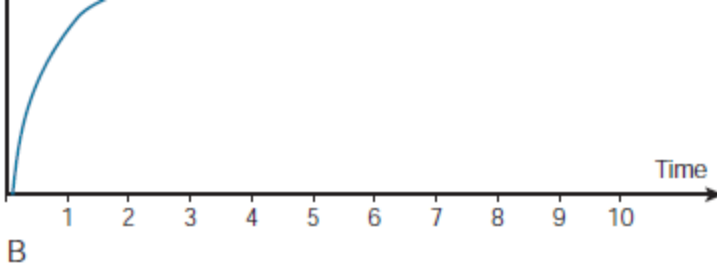


Figure 44-3 Flow volume loop in COPD. **A**, The tracing shows a concave flow volume loop with reduction of flow at all lung volumes. The dots indicate the expected flow at various lung volumes. **B**, The volume-time curve shows a prolonged expiratory time. The dot demonstrates the predicted FEV_1 .

Table 44-2 GOLD Classification of Severity of Airflow Limitation in COPD, Based on Post-Bronchodilator FEV_1

In Patients with $FEV_1/FVC < 0.70$

GOLD 1: mild	$FEV_1 \geq 80\%$ predicted
GOLD 2: moderate	$50\% \leq FEV_1 < 80\%$ predicted
GOLD 3: severe	$30\% \leq FEV_1 < 50\%$ predicted
GOLD 4: very severe	$FEV_1 < 30\%$ predicted

COPD, chronic obstructive pulmonary disease; FEV_1 , forced expiratory volume in 1 second.

Global Strategy for the Diagnosis, Management and Prevention of COPD, Global Initiative for Chronic Obstructive Lung Disease (GOLD) 2014. Available from: <http://www.goldcopd.org/>.

because the FEV_1/FVC ratio declines with age, even in healthy individuals.³⁵ However, the fixed ratio approach carries the advantage of simplicity.

While COPD severity has typically been graded based on $FEV_1\%$ predicted, which is part of the GOLD (Table 44-2) and ATS/ERS recommendations, recent updates to the GOLD recommendations now incorporate symptoms and exacerbation risk as part of disease staging.



MMRC Dyspnoea Scale

Grade 0
Not troubled by dyspnoea
unless on strenuous exercise



Grade 1
Dyspnoea when hurrying
on walking up hill



Grade 2
Dyspnoea when walking on
level (stopping for breath
after 15 minutes)



Grade 3
Severe dyspnoea when walking
on level (need to stop after
100 m or a few minutes)



Grade 4
Very severe dyspnoea till cannot
leave the house

The Modified Medical Research Council (MMRC) Dyspnoea Scale

Grade of dyspnoea	Description
0	Not troubled by breathlessness except on strenuous exercise
1	Shortness of breath when hurrying on the level or walking up a slight hill
2	Walks slower than people of the same age on the level because of breathlessness or has to stop for breath when walking at own pace on the level
3	Stops for breath after walking about 100 m or after a few minutes on the level
4	Too breathless to leave the house or breathless when dressing or undressing

Your name:

Today's date:



How is your COPD? Take the COPD Assessment Test™ (CAT)

This questionnaire will help you and your healthcare professional measure the impact COPD (Chronic Obstructive Pulmonary Disease) is having on your wellbeing and daily life. Your answers, and test score, can be used by you and your healthcare professional to help improve the management of your COPD and get the greatest benefit from treatment.

For each item below, place a mark (X) in the box that best describes you currently. Be sure to only select one response for each question.

Example: I am very happy 0 1 2 3 4 5 I am very sad

							SCORE	
I never cough	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	I cough all the time	<input type="text"/>
I have no phlegm (mucus) in my chest at all	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	My chest is completely full of phlegm (mucus)	<input type="text"/>
My chest does not feel tight at all	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	My chest feels very tight	<input type="text"/>
When I walk up a hill or one flight of stairs I am not breathless	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	When I walk up a hill or one flight of stairs I am very breathless	<input type="text"/>
I am not limited doing any activities at home	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	I am very limited doing activities at home	<input type="text"/>
I am confident leaving my home despite my lung condition	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	I am not at all confident leaving my home because of my lung condition	<input type="text"/>
I sleep soundly	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	I don't sleep soundly because of my lung condition	<input type="text"/>
I have lots of energy	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	I have no energy at all	<input type="text"/>

Spirometry

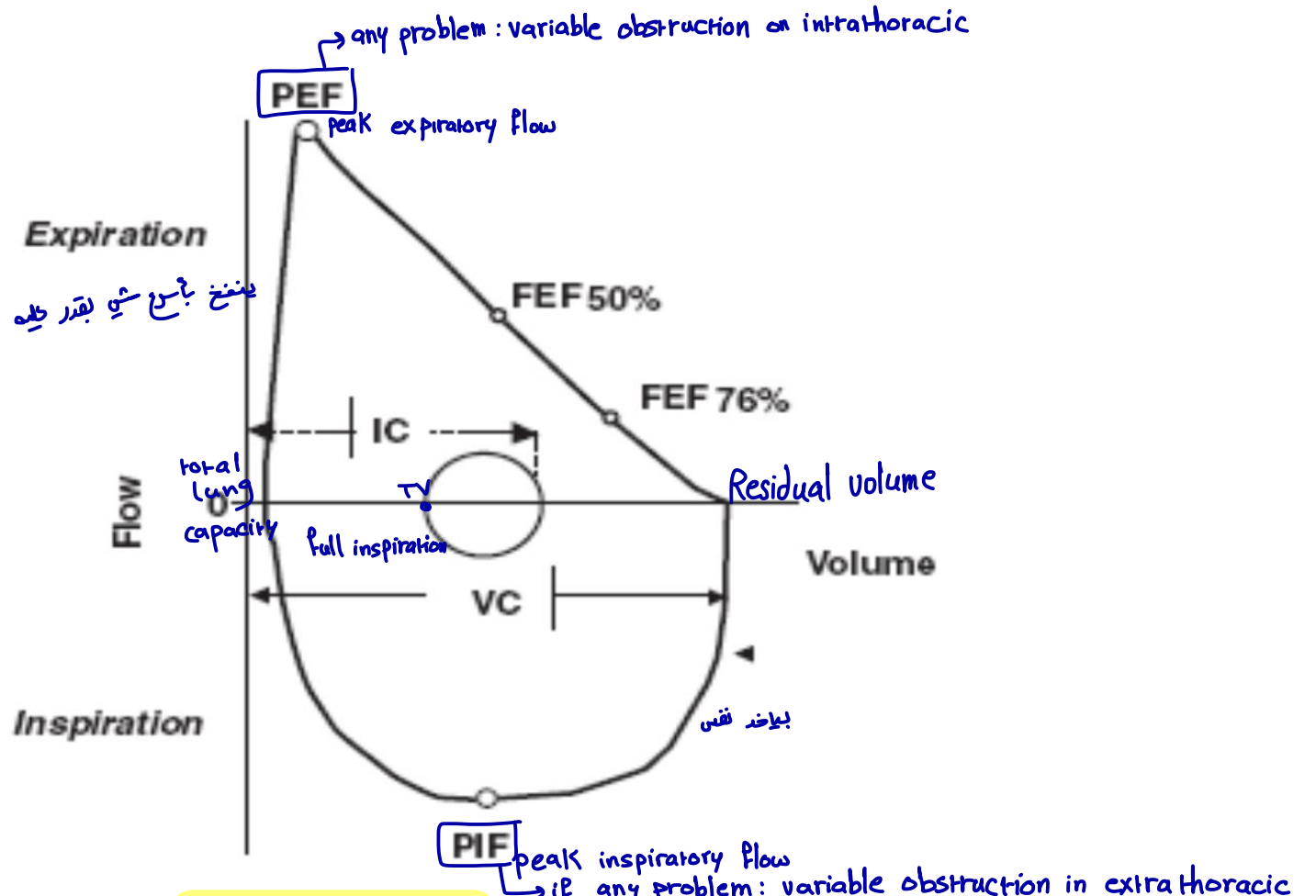
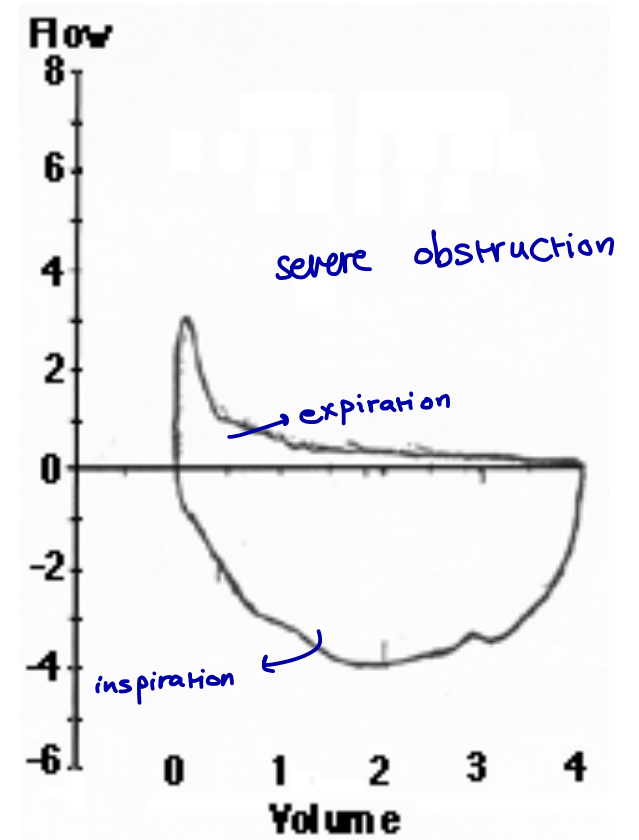
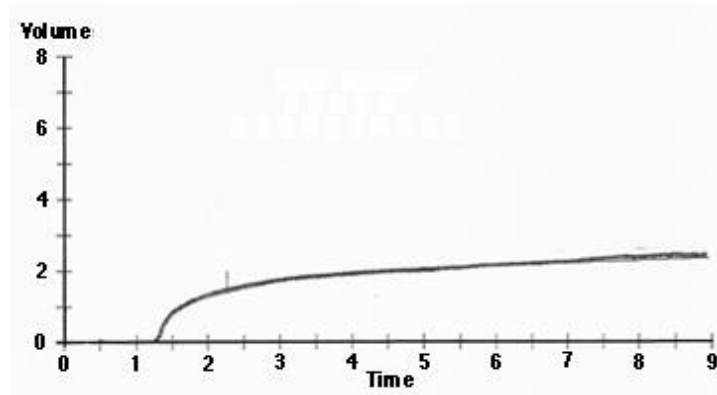
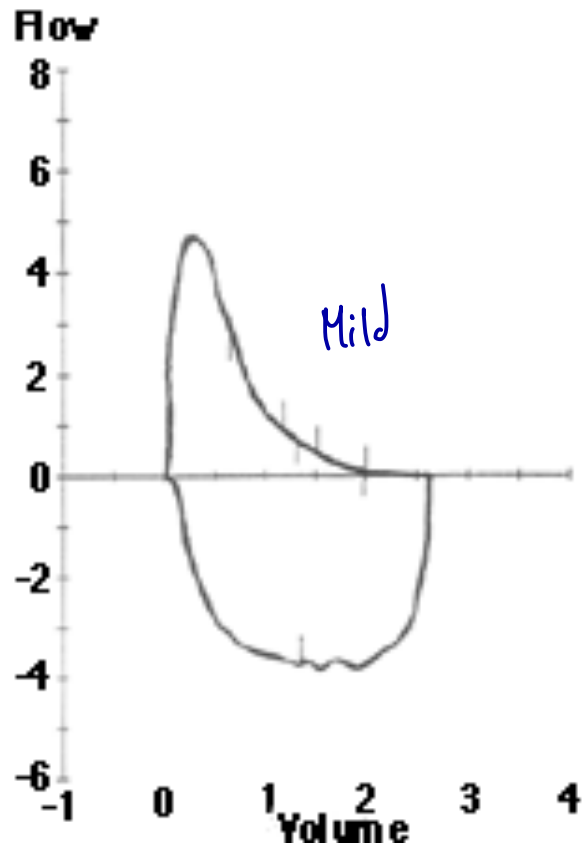


Figure 3 Flow volume curve for a normal subject showing the principal measures used.



Airflow obstruction

Mild on left

Severe on right

Flow volume type

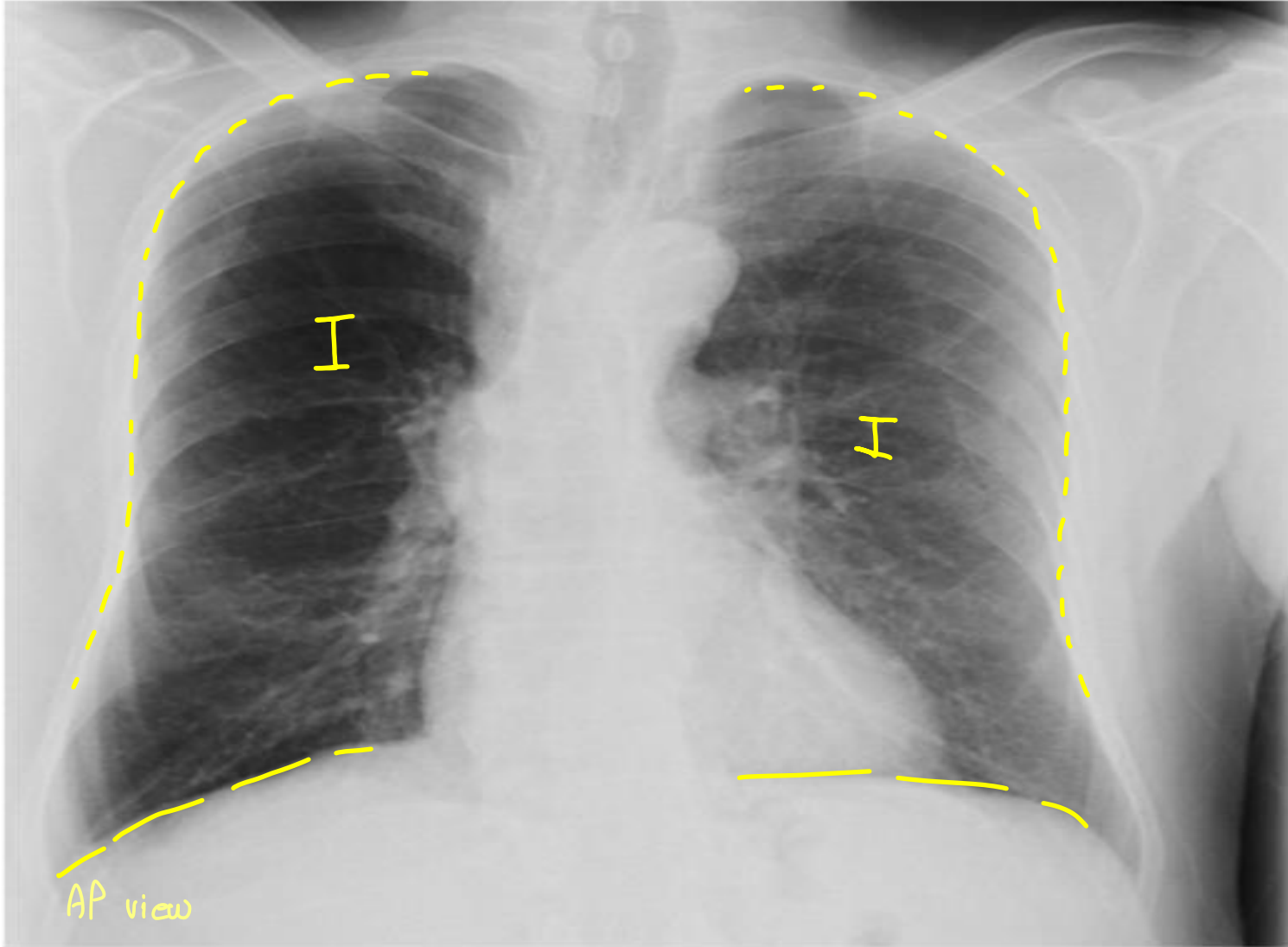


Figure 1: COPD chest x-ray (AP view): hyperinflated lung, flattened diaphragm, increased intercostal spaces



لما يعل expiration المفروض
تكون dome shaped ← diaphragm

lose the dome shaped
diaphragm

أوضح في lateral view

Figure 2: COPD chest x-ray (lateral view): hyperinflated lung, flattened diaphragm, increased antero-posterior diameter (barrel chest) in lateral view

Differentiating COPD from Asthma

	Asthma	COPD
Onset	Anytime (often childhood or youth)	Later in life
Etiology	Allergic, family history	Smoking, other noxious exposures
Course	Intermittent	Chronic progressive
Clinical features	Wheeze, episodic dyspnea, cough, <i>normal btw attacks</i>	Persistent dyspnea, productive cough
Pattern of Symptoms	Variable day to day, more at night/early morning	Less variable, more on exertion
Inflammatory cells and mediators	Eosinophils, mast cells, Th-2 type	Neutrophils, macrophages, Th-1 type
Response to Bronchodilators	Largely reversible	Partially reversible or irreversible
Response to steroids	Substantial	Partial

*clinical diagnosis
Family history for asthma*

*normal PFT, spirometry → rule COPD out
no family history*

Other differential diagnosis :

For COPD

- Congestive heart failure
- Bronchiectasis
- GERD
- Bronchiolitis
- T.B

Other tests

- CBC ,ABG, Chest CT, sputum culture

1st test to order

Test	Result
spirometry <i>important</i> <ul style="list-style-type: none">• COPD is classified based on the patient's FEV1 and its percentage of the predicted FEV1. In cases where FVC may be hard to measure, FEV6 (forced expiratory volume at 6 seconds) can be used.[19]	FEV1/FVC ratio <0.70; total absence of reversibility is neither required nor the most typical result
pulse oximetry <ul style="list-style-type: none">• Checked as part of vital signs on acute presentation. A good pulse wave should be picked up by the device. In patients with chronic disease, an oxygen saturation of 88% to 90% may be acceptable.• If <92% arterial or capillary blood gases should be checked.[1]	low oxygen saturation
ABG <ul style="list-style-type: none">• Checked in patients who are acutely unwell, especially if they have an abnormal pulse oximetry reading. Should also be performed in stable patients with FEV1 <35% predicted or with clinical signs suggestive of respiratory failure, or if peripheral arterial oxygen saturation is <92%.• Hypercapnia, hypoxia, and respiratory acidosis are signs of impending respiratory failure and possible need for intubation.	PaCO2 >50 mmHg and/or PaO2 of <60 mmHg suggests respiratory insufficiency
CXR <ul style="list-style-type: none">• Seldom diagnostic, but useful in ruling out other pathologies.• Increased anteroposterior ratio, flattened diaphragm, increased intercostal spaces, and hyperlucent lungs may be seen. [Fig-1]• May also demonstrate complications of COPD, such as pneumonia and pneumothorax. [Fig-2]	hyperinflation
FBC <ul style="list-style-type: none">• This test may be considered to assess severity of an exacerbation and may show <u>polycythaemia</u> (haematocrit >55%), anaemia, and leucocytosis.[1] <i>↳ caused by chronic hypoxia</i>	raised haematocrit, possible increased WBC count
ECG <ul style="list-style-type: none">• Risk factors for COPD are similar to those for ischaemic heart disease, so comorbidity is common.	signs of right ventricular hypertrophy, arrhythmia, ischaemia

higher risk for arrhythmia like A Fib

Other tests to consider

Test	Result
sputum culture <ul style="list-style-type: none">• Presence of purulent sputum is sufficient to commence empirical antibiotics. Sputum culture indicated if empirical antibiotics fail.[1]	infecting organism
PFTs <ul style="list-style-type: none">• Useful for resolving diagnostic uncertainties and preoperative assessment.[1] Requires specialist laboratory facilities.• Decreased diffusing capacity of the lung for carbon monoxide (DLCO) is supportive of emphysema over chronic bronchitis.	obstructive pattern, decreased DLCO
chest CT scan <ul style="list-style-type: none">• Provides better visualisation of type and distribution of lung tissue damage and bulla formation than CXR. [Fig-3]• In contrast to smoking-related COPD, alpha-1 antitrypsin deficiency mainly affects lower fields.• Useful in excluding other underlying pulmonary disease and for pre-operative assessment.	hyperinflation
alpha-1 antitrypsin level <ul style="list-style-type: none">• Low level in patients with alpha-1 antitrypsin deficiency. Test is done if there is high suspicion for alpha-1 antitrypsin deficiency, such as a positive family history and atypical COPD cases (young patients and non-smokers).	should be normal in patients with COPD
exercise testing <ul style="list-style-type: none">• Can be of value in patients with a disproportional degree of dyspnoea compared with spirometry.[21] It can be performed on a cycle or treadmill ergometer, or by a simple timed walking test (e.g., 6 minutes). Exercise testing is of use in selecting patients for rehabilitation.	poor exercise performance or exertional hypoxaemia is suggestive of advanced disease
sleep study <ul style="list-style-type: none">• Obstructive sleep apnoea, a common finding in patients with COPD, is associated with increased risk of death and hospitalisation in patients with COPD.[20]	elevated apnoea-hypopnoea index and/or nocturnal hypoxaemia
respiratory muscle function <ul style="list-style-type: none">• Respiratory muscle function may be tested if dyspnoea or hypercapnia are disproportionately increased with respect to FEV1, as well as in patients with poor nutrition and those with corticosteroid myopathy.[22]	reduced maximal inspiratory pressure



Treatment

- Reducing risk factor exposure
- Appropriate assessment of disease **ABC**
- Patient education
- Pharmacological and non-pharmacological management of stable COPD
- Prevention and treatment of acute COPD exacerbations



Nonpharmacological treatment(stable COPD)

- Smoking cessation
- Education , self management and pulmonary rehabilitation
- Vaccinations
- Nutrition
- End of life and palliative care
- Treatment of hypoxia *by long term O₂ therapy*
- Treatment of hypercapnia *the indication*
- Intervention bronchoscopy and surgery

pi - pap acutely or chronically

O₂ sat < 88% or PO₂ < 55

Pharmacological treatment

- Inhaled B2 agonist(short acting)(SABA)
- Inhaled B2 agonist(long acting)(LABA)
- Inhaled anticholinergic(short acting)(SAMA)
- Inhaled anticholinergic(long acting)(LAMA)
- Inhaled corticosteroid (ICS)
- Combination inhalers : SABA + SAMA or LABA + ICS or LABA + LAMA + ICS
- Methylxanthine
- Phosphodiesterase-4 inhibitor



Treatment of stable COPD

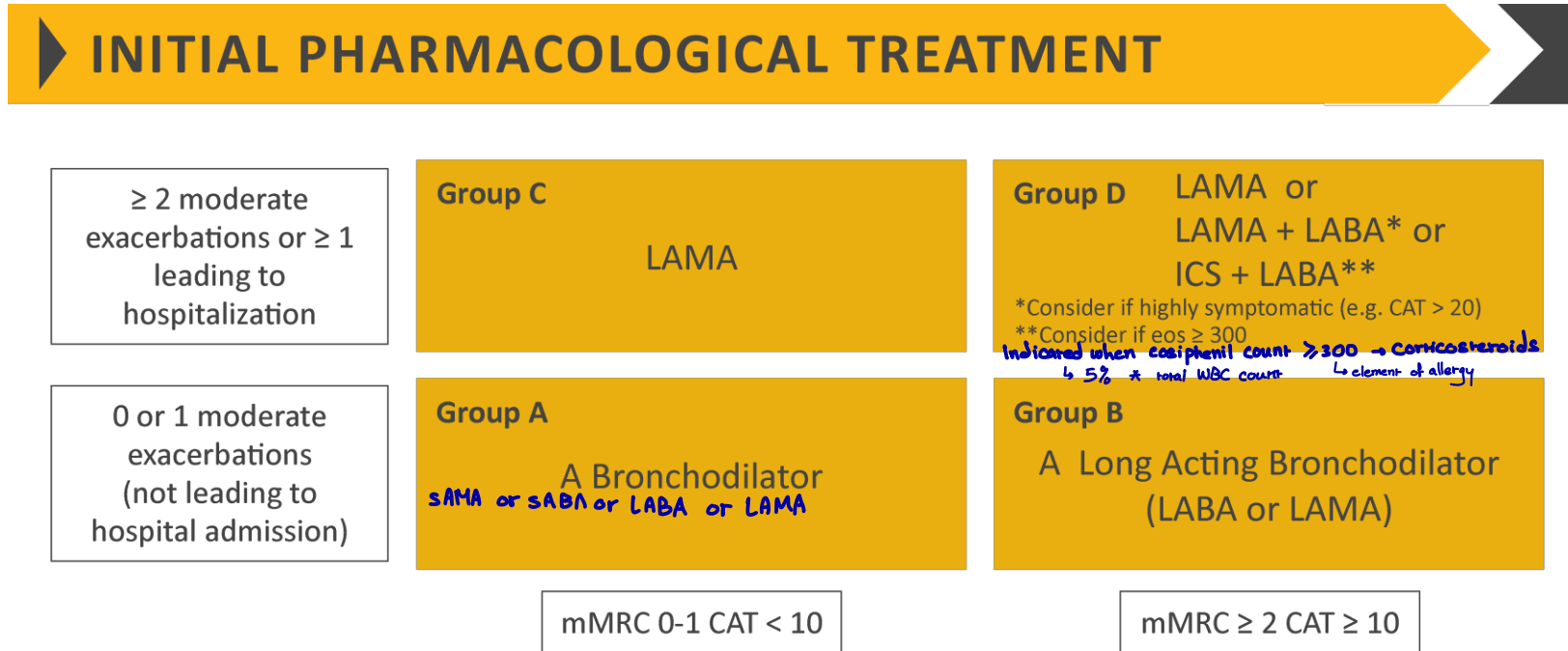
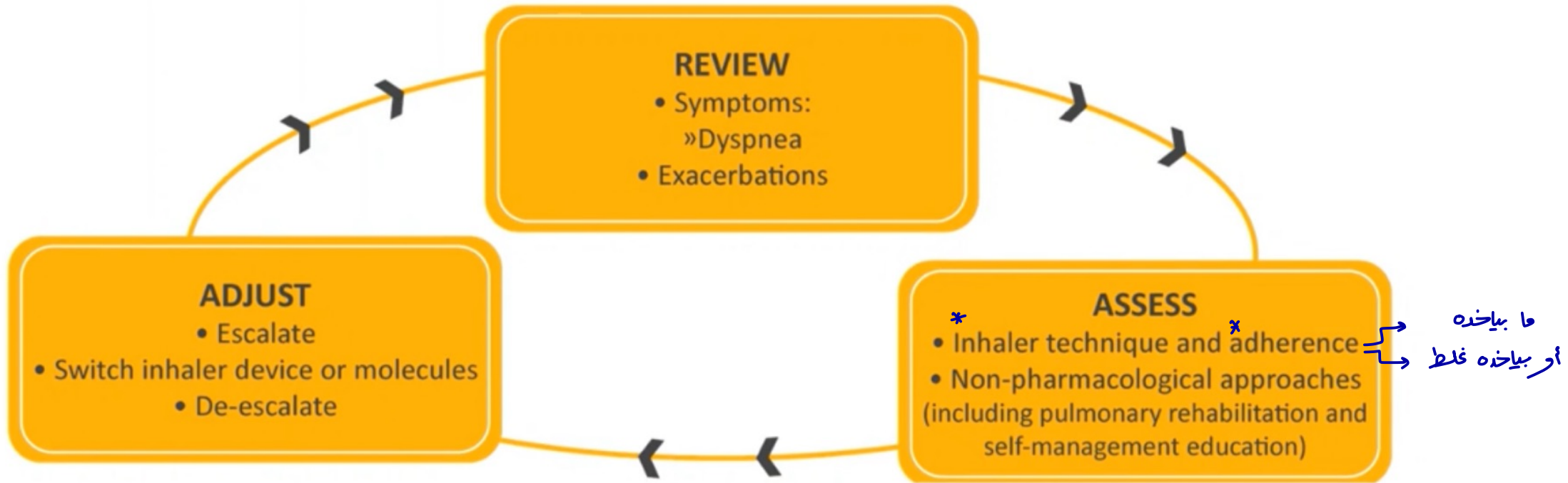


FIGURE 4.1

Definition of abbreviations: eos: blood eosinophil count in cells per microliter; mMRC: modified Medical Research Council dyspnea questionnaire; CAT™: COPD Assessment Test™.

The GOLD Management Cycle



- Following implementation of therapy, patients should be reassessed for attainment of treatment goals and identification of any barriers for successful treatment.
- Following review of the patient response to treatment initiation, adjustments in pharmacological treatment may be needed.

COPD exacerbation

- COPD exacerbations are defined as an acute worsening of respiratory symptoms that result in additional therapy.

(Increasing SOB , cough or sputum production or colour)

- **They are classified as:**

- **Mild** (treated with short acting bronchodilators only, SABDs)

Keep the same medication he uses + SABA

- **Moderate** (treated with SABDs plus antibiotics and/or oral corticosteroids)

- **Severe** (patient requires hospitalization or visits the emergency room). Severe exacerbations may also be associated with acute respiratory failure.

زاد البلغم
زادت الكحة
زادت ضيق النفس

تعبه أكثر / hypoxic



Thank you