Global Initiative for Chronic Obstructive Lung Disease

# 2026 POCKET GUIDE



POCKET GUIDE TO COPD DIAGNOSIS, MANAGEMENT, AND PREVENTION

A Guide for Health Care Professionals

# GLOBAL INITIATIVE FOR CHRONIC OBSTRUCTIVE LUNG DISEASE

# POCKET GUIDE TO COPD DIAGNOSIS, MANAGEMENT, AND PREVENTION

A Guide for Health Care Professionals

2026 EDITION



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# INTRODUCTION

COPD is now one of the top three causes of death worldwide and nearly 90% of these deaths occur in LMICs. (1.2) More than 3 million people died of COPD in 2021 accounting for 5% of all deaths globally. (3) COPD represents an important public health challenge that is both preventable and treatable. COPD is a major cause of chronic morbidity and mortality throughout the world; many people suffer from this disease for years and die prematurely from it or its complications. Globally, the COPD burden is projected to increase in coming decades because of continued exposure to COPD risk factors and aging of the population. (4)

This Pocket Guide has been developed from the Global Strategy for the Diagnosis, Management, and Prevention of COPD (**GOLD 2026 Report**), which aims to provide a non-biased review of the current evidence for the assessment, diagnosis and treatment of patients with COPD that can aid the clinician. Discussions of COPD and COPD management, evidence levels, and specific citations from the scientific literature are included in the <u>source document</u>.

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# **DEFINITION AND OVERVIEW**

# **KEY POINTS:**

#### **Definition**

• COPD is a heterogeneous lung condition characterized by chronic respiratory symptoms (dyspnea, cough, sputum production and/or exacerbations) due to abnormalities of the airways (bronchitis, bronchiolitis) and/or alveoli (emphysema) that cause persistent, often progressive, airflow obstruction.

#### **Causes and risk factors**

- COPD results from gene(G)-environment(E) interactions occurring over the lifetime(T) of the individual (GETomics) that can damage the lungs and/or alter their normal development/aging processes.
- The main environmental exposures leading to COPD are tobacco smoking and the inhalation of toxic
  particles and gases from household and outdoor air pollution, but other environmental and host factors
  (including abnormal lung development and accelerated lung aging) can also contribute.

#### Diagnostic criteria

• In the appropriate clinical context (see 'Definition' & 'Causes and Risk Factors' above), the presence of non-fully reversible airflow obstruction (i.e., FEV1/FVC < 0.7 post-bronchodilation) measured by spirometry confirms the diagnosis of COPD.

#### **Clinical presentation**

- Patients with COPD typically complain of dyspnea, activity limitation and/or cough with or without sputum production, and may experience acute respiratory events characterized by increased respiratory symptoms called exacerbations that require specific preventive and therapeutic measures.
- Patients with COPD frequently harbor other comorbid diseases that influence their clinical condition and prognosis and require specific treatment. These comorbid conditions can mimic and/or aggravate an acute exacerbation.

#### **New opportunities**

- COPD is a common, preventable, and treatable disease, but extensive under-diagnosis and misdiagnosis leads to patients receiving no treatment or incorrect treatment. Appropriate and earlier diagnosis of COPD can have a very significant public-health impact.
- The realization that environmental factors other than tobacco smoking can contribute to COPD, that it can start early in life and affect young individuals, and that there are precursor conditions (pre-COPD, PRISm), opens new windows of opportunity for its prevention, early diagnosis, and prompt and appropriate therapeutic intervention.

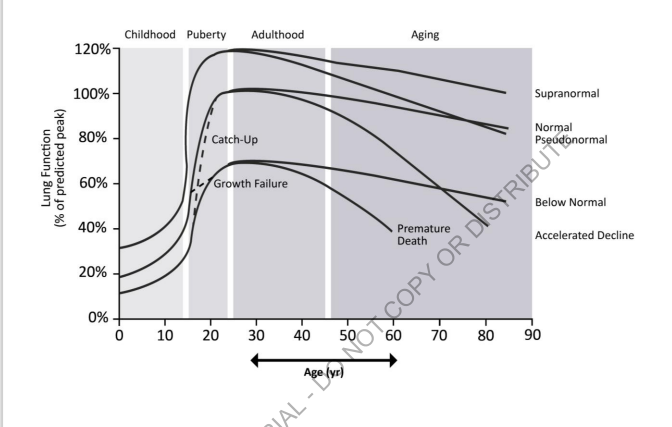
Evidence Category	Sources of Evidence	Definition
	Randomized controlled trials (RCTs)	Evidence is from endpoints of well-designed RCTs that provide consistent findings in the population for which the recommendation is made without any important limitations.
A	Rich body of high quality evidence without any significant limitation or bias	Requires high quality evidence from ≥ 2 clinical trials involving a substantial number of subjects, or a single high quality RCT involving substantial numbers of patient without any bias.
	Randomized controlled trials (RCTs) with important limitations	Evidence is from RCTs that include only a limited number of patients, <i>post hoc</i> or subgroup analyses of RCTs or meta-analyses of RCTs.
В	Limited body of evidence	Also pertains when few RCTs exist, or important limitations are evident (methodological flaws, small numbers, short duration, undertaken in a population that differs from the target population of the recommendation, or the results are somewhat inconsistent).
С	Non-randomized trials Observational studies	Evidence is from outcomes of uncontrolled or non- randomized trials or from observational studies.
D	Panel consensus judgment	Provision of guidance is deemed valuable but clinical literature addressing the subject is insufficient.  Panel consensus is based on clinical experience or knowledge that does not meet the above stated criteria.
	alki	knowledge that does not meet the above stated criteria.

# **Estimated COPD Prevalence According to Different Sources**

Figure 1.1

	GBD 2019 <sup>a</sup>	GBD 2021 <sup>b</sup>	Population- based study 2019 <sup>c</sup>	Other sources 2020 <sup>d</sup>
Prevalence (%)	2.6	2.5	10.3	10.6
Number of cases (per million)	212	213	392	TRIBLA79

References: <sup>a</sup>Safiri et al. BMJ 2022;378:e069679; <sup>b</sup>Wang et al. Respir Res 2025;26:2; <sup>c</sup>Adeloye et al. Lancet Respir Med 2022;10:447–458; <sup>d</sup>Boers et al. JAMA Netw Open 2023;6:E2346598.



Modified from: Agusti A, Hogg JC. N Engl J Med. 2019;381:1248-56.

Classification	Description
Genetically determined COPD (COPD-G)	Alpha-1 antitrypsin deficiency (AATD)  Other genetic variants with smaller effects acting in combination
COPD due to abnormal lung development (COPD-D)	Early life events, including premature birth and low birthweight, among others
Environmental COPD	L.
Cigarette smoking COPD (COPD-C)	<ul> <li>Exposure to tobacco smoke, including in utero or via passive smoking</li> <li>Vaping or e-cigarette use</li> <li>Cannabis</li> </ul>
Biomass and pollution exposure COPD (COPD-P)	Exposure to household pollution, ambient air pollution, wildfire smoke, occupational hazards
COPD due to infections (COPD-I)	Childhood infections, tuberculosis-associated COPD, HIV-associated COPD
COPD & asthma (COPD-A)	Particularly childhood asthma
COPD of unknown cause (COPD-U)	2017

<sup>\*</sup>Adapted from Celli et al. (2022) and Stolz et al. (2022)

# **DIAGNOSIS, ASSESSMENT AND MONITORING**

# **KEY POINTS:**

#### **Diagnosis**

- A diagnosis of COPD should be **considered** in any patient who has dyspnea, chronic cough or sputum production, a history of recurrent lower respiratory tract infections and/or a history of exposure to risk factors; **spirometry** with post-bronchodilator FEV1/FVC < 0.7 is **mandatory** to establish the diagnosis of COPD.
- Pre-bronchodilator spirometry can be used to exclude a diagnosis of COPD.

#### Initial assessment

The goals of the initial COPD assessment are to determine the severity of airflow obstruction, assess the
impact of current symptoms on the patient, and their risk of future events (such as exacerbations, hospital
admissions, or death), to guide therapy.

## Monitoring and follow-up

- Routine follow-up of lung function, symptoms and exacerbations is essential to determine when to modify management and to identify any complications and/or comorbidities.
- Virtual and hybrid virtual/in-person care models may offer improved healthcare access, outcomes, and affordability, but use should be based on evidence.

#### **Additional investigations**

- Additional clinical assessment, including the measurement of lung volumes, diffusion capacity, exercise
  testing and/or lung imaging may be considered in patients with COPD who have a marked discordance
  between the level of airflow obstruction and the perceived symptoms.
- Concomitant chronic diseases (multimorbidity) occur frequently in patients with COPD, including cardiovascular disease, skeletal muscle dysfunction, metabolic syndrome, osteoporosis, depression, anxiety, and lung cancer. These comorbidities should be actively sought, and treated appropriately when present, because they influence health status, hospitalizations and mortality independently of the severity of airflow obstruction due to COPD.

Consider the diagnosis of COPD, and perform spirometry, if any of these clinical indicators are present:

(these indicators are not diagnostic themselves, but the presence of multiple key indicators increases the probability of the presence of COPD; in any case, spirometry is required to establish a diagnosis of COPD)

Dyspnea that is

Progressive over time

Worse with exercise

Persistent

**Recurrent wheeze** 

**Chronic cough** 

Recurrent lower respiratory tract infections

**History of risk factors** 

May be intermittent and may be non-productive

Tobacco smoke (including popular local preparations)

Smoke from home cooking and heating fuels

Occupational dusts, vapors, fumes, gases and other chemicals

Host factors (e.g., genetic factors, developmental abnormalities, low birthweight, prematurity, childhood respiratory infections etc.)

# **Other Causes of Chronic Cough**

Figure 2.2

# INTRATHORACIC

- Asthma
- Lung Cancer
- Tuberculosis
- Bronchiectasis
- Left Heart Failure
- · Interstitial Lung Disease
- Cystic Fibrosis
- Idiopathic Cough

# **EXTRATHORACIC**

- Chronic Allergic Rhinitis
- Post Nasal Drip Syndrome
- Upper Airway Cough Syndrome
- Gastroesophageal Reflux
- Medication (e.g., ACE Inhibitors)

9

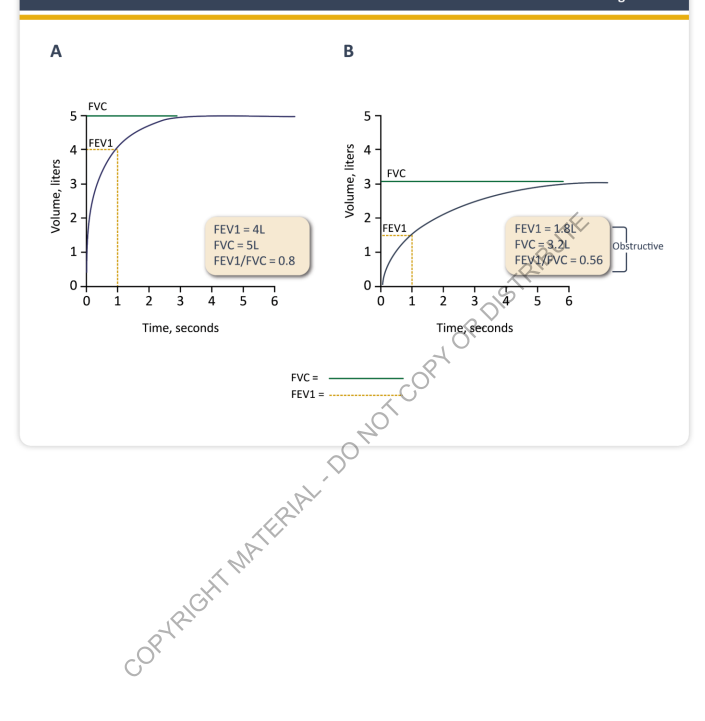
Diagnosis	Suggestive Features
COPD	Symptoms slowly progressive
	History of tobacco smoking or other risk factors
Asthma	Variable airflow obstruction
	Symptoms vary widely from day to day
	Symptoms worse at night/early morning
	Allergy, rhinitis, and/or eczema also present
	Often occurs in children
	Family history of asthma
Congestive heart failure	Chest X-ray shows dilated heart, pulmonary edema
	Pulmonary function tests indicate volume restriction, not airflow obstruction
Bronchiectasis	Large volumes of purulent sputum
	Commonly associated with bacterial infection
	Chest X-ray/HRCT shows bronchial dilation
Tuberculosis	Onset at all ages
	Chest X-ray shows lung infiltrate
	Microbiological confirmation
	High local prevalence of tuberculosis
Obliterative	Can occur in children
bronchiolitis	Seen after lung or bone marrow transplantation
	HRCT on expiration shows hypodense areas
Diffuse panbronchiolitis	Predominantly seen in patients of Asian descent
	Most patients are male and nonsmokers
	Almost all have chronic sinusitis
ZP1C	Chest X-ray & HRCT show diffuse small centrilobular nodular opacities & hyperinflation

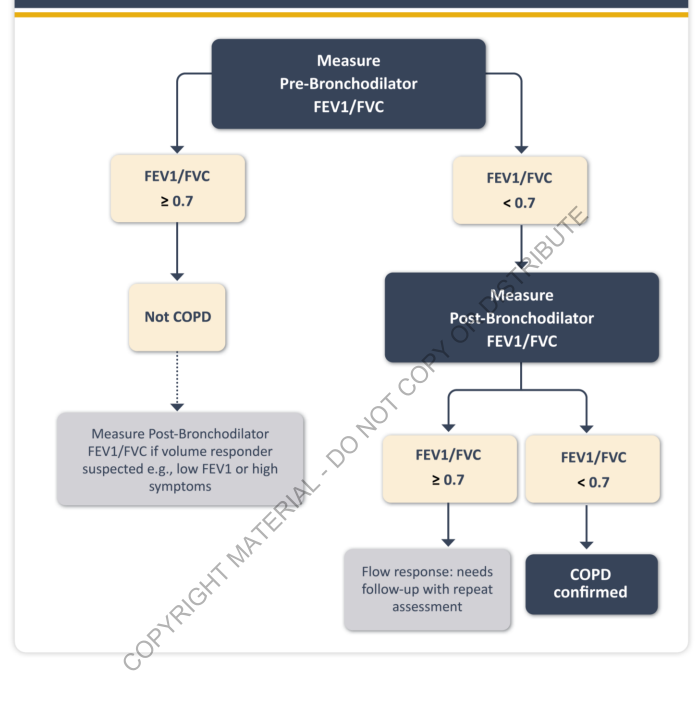
These features tend to be characteristic of the respective diseases, but are not mandatory. For example, a person who has never smoked may develop COPD (especially in LMICs where other risk factors may be more important than cigarette smoking).

# Spirometers should produce hard copy or have a digital display of the expiratory curve to permit detection of technical errors or have an automatic prompt to identify an unsatisfactory test and the reason for it **PREPARATION** The supervisor of the test needs training in optimal technique and quality performance Maximal patient effort in performing the test is required to avoid underestimation of values and hence errors in diagnosis and management Spirometry should be performed following national and/or international recommendations<sup>a</sup> • The expiratory volume/time traces should be smooth and free from irregularities • The pause between inspiration and expiration should be less than one second The recording should go on long enough for a volume plateau to be reached, which **PERFORMANCE** may take more than 15 seconds in severe disease Both FVC and FEV1 should be the largest value obtained from any of three technically satisfactory curves and the FVC and FEV1 values in these three curves should vary by no more than 5% or 150 mL, whichever is greater • The FEV1/FVC ratio should be taken from the technically acceptable curve with the largest sum of FVC and FEV1 Possible dosage protocols are 400 mcg short-acting beta2-agonist, 160 mcg shortacting anticholinergic, or the two combined<sup>b</sup>; FEV1 should be measured 10-15 minutes after a short-acting beta2-agonist is given, or 30-45 minutes after a short-BRONCHODILATION acting anticholinergic or a combination of both classes of drugs · Patients already on bronchodilator treatment, in whom spirometry is requested for monitoring purposes do not need to stop their regular treatment for spirometry Spirometry measurements are evaluated by comparison of the results with appropriate reference values based on age, height and sex **EVALUATION** The presence of a post-bronchodilator FEV1/FVC < 0.7 confirms the presence of nonfully reversible airflow obstruction <sup>a</sup>Miller et al. Eur Respir J 2005; 26(2): 319-38;

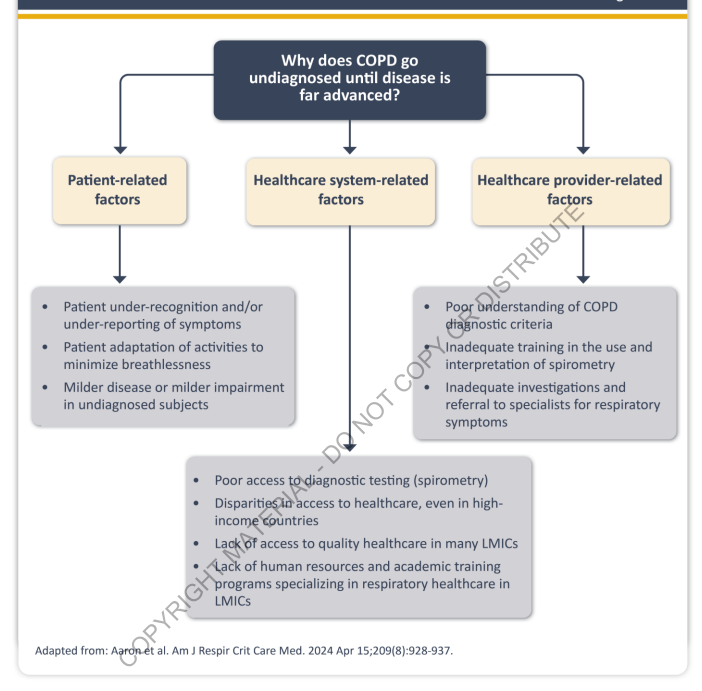
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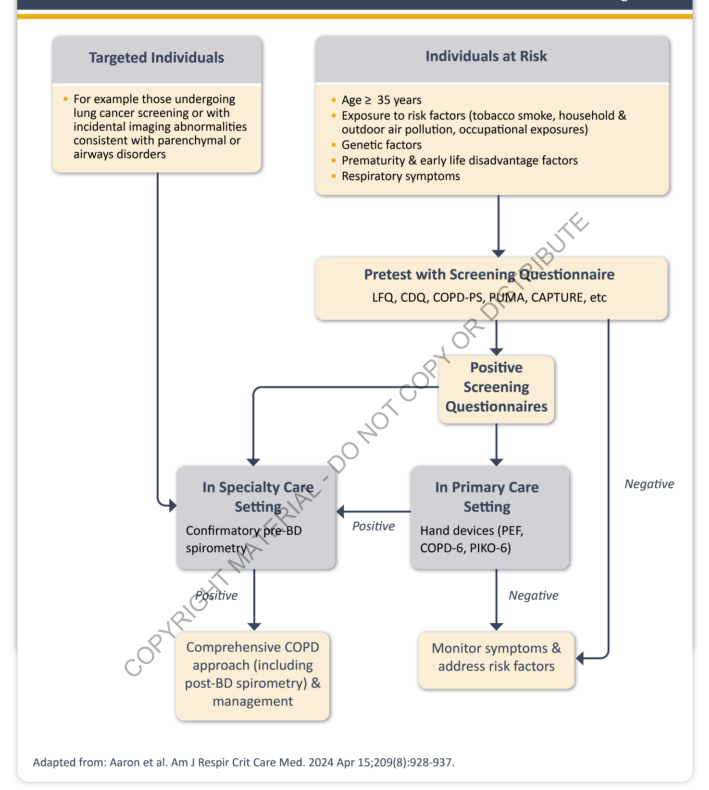
<sup>b</sup>Pellegrino et al. Eur Respir J 2005; **26**(5): 948-68.





- Diagnosis
- Assessment of severity of airflow obstruction (for prognosis)
- Follow-up assessment
  - Therapeutic decisions
    - Pharmacological in selected circumstances (e.g., discrepancy between spirometry and level of symptoms)
    - COPYRIGHT WATERIAL. TO NOT COPY OR DISTRIBUTE. - Consider alternative diagnoses when symptoms are disproportionate to degree of airflow obstruction
    - Non-pharmacological (e.g., interventional procedures)
  - Identification of rapid decline





# GOLD Grades and Severity of Airflow Obstruction in COPD (based on post-bronchodilator FEV1)

Figure 2.10

# In patients with COPD (FEV1/FVC < 0.7):

GOLD 1:	Mild	FEV1 ≥ 80% predicted
GOLD 2:	Moderate	50% ≤ FEV1 < 80% predicted
GOLD 3:	Severe	30% ≤ FEV1 < 50% predicted
GOLD 4:	Very Severe	FEV1 < 30% predicted
		DIST
		DT OR
		<u> </u>

# **Modified MRC Dyspnea Scale**

Figure 2.11

#### PLEASE TICK IN THE BOX THAT APPLIES TO YOU | ONE BOX ONLY | Grades 0 - 4 mMRC Grade 1 mMRC Grade 2 mMRC Grade 4 mMRC Grade 0 mMRC Grade 3 I get short of I walk slower than I only get I stop for breath I am too breathless with breath when people of the after walking breathless to hurrying on the strenuous exercise same age on the about 100 meters leave the house level or walking level because of or after a few or I am breathless up a slight hill breathlessness, minutes on the when dressing or or I have to stop level undressing for breath when walking on my own pace on the level

Reference: American Thoracic Society. Am Rev Respir Dis 1982;126(5):952-6.

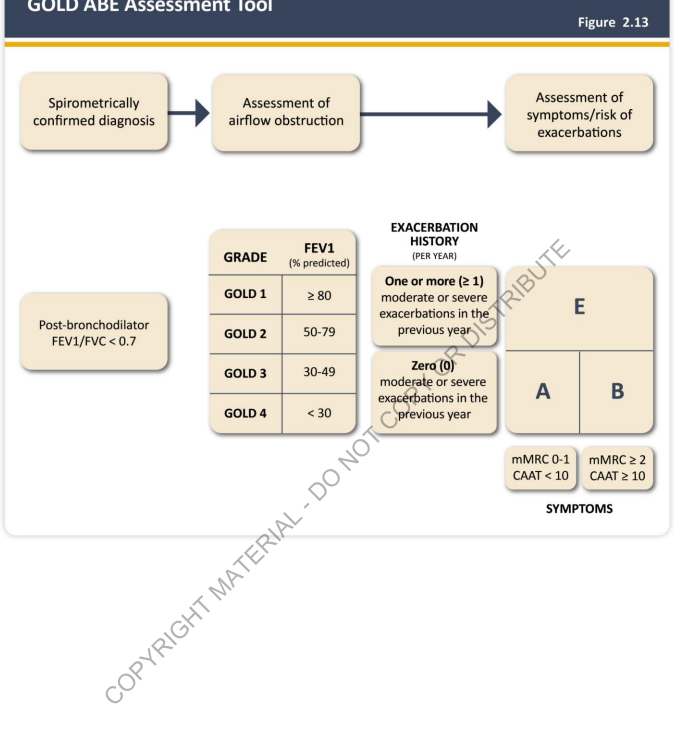
For each item below, place a mark (x) in the box that best describes you currently. Be sure to only select one response for each question.

EXAMPLE: I am very happy	0 🗶 2 3 4 5	I am very sad	Score
I never cough	012345	I cough all the time	
I have no phlegm (mucus) in my chest at all	012345	My chest is completely full of phlegm (mucus)	
My chest does not feel tight at all	012345	My chest feels very tight	
When I walk up a hill or one flight of stairs I am not breathless	012345	When I walk up a hill or one flight of stairs I am very breathless	
I am not limited doing any activities at home	012345	I am very limited doing activities at home	
I am confident leaving my home despite my lung condition	012345	I am not at all confident leaving my home because of my lung condition	
I sleep soundly	012345	I don't sleep soundly because of my lung condition	
I have lots of energy	012345	I have no energy at all	

Reference: Jones et al. ERJ 2009; 34 (3); 648-54

**TOTAL SCORE:** 

CAT™ has been renamed as the Chronic Airways Assessment Test CAAT™; CAT™ and CAAT™ are equivalent and the scores are interchangeable.



# **Differential Diagnosis** Frequent exacerbations with excessive cough with sputum production, raising concern for bronchiectasis or atypical infection Symptoms out of proportion to disease severity based on lung function testing or refractory to medical management **Lung Volume Reduction** • Endobronchial valve therapy may be a therapeutic option for patients if they demonstrate postbronchodilator FEV1 between 15% to 45% and evidence of hyperinflation • Lung volume reduction surgery may be a therapeutic option for patients with hyperinflation, severe upper lobe predominant emphysema and low exercise capacity after pulmonary rehabilitation Annual low-dose CT scan is recommended for lung cancer **Lung Cancer Screening** screening in patients with COPD due to smoking according to copyresign in Maritipalis of the Copyresign of t recommendations for the general population

# PREVENTION AND MANAGEMENT OF COPD

# **KEY POINTS:**

# Risk reduction, lifestyle and patient education

- All individuals who smoke should be strongly encouraged and supported to quit. Nicotine replacement
  and pharmacotherapy reliably increase long-term smoking abstinence rates. Legislative smoking bans
  and counseling, delivered by healthcare professionals, improve quit rates. There is no evidence to
  support the effectiveness and safety of e-cigarettes as a smoking cessation aid at present.
- People with COPD should receive all recommended vaccinations in line with the relevant local guidelines.
- COVID-19 vaccines are highly effective against SARS-CoV-2 infection and people with COPD should have the COVID-19 vaccination in line with national recommendations.
- Influenza, pneumococcal and RSV vaccines have been shown to decrease the incidence of lower respiratory tract infections.
- The immunization committees recommend Tdap vaccination (dTaP/dTPa; pertussis, tetanus and diptheria) for people with COPD who were not vaccinated in adolescence; and routine use of shingles vaccine.

#### Pharmacological maintenance treatment of COPD

- Initial pharmacological treatment of COPD should be individualized and guided by the severity of symptoms, risk of exacerbations, side-effects, comorbidities, drug availability and cost, and the patient's preference, and ability to use various drug delivery devices.
- Patients should be reviewed after a suitable interval (shorter in patients with more severe disease, and longer in patients with less severe disease) and reassessed for attainment of treatment goals and identification of any barriers for successful treatment.
- Inhaler technique and adherence need to be assessed regularly.

# Non-pharmacological treatment of COPD

- Non-pharmacological treatment of COPD is complementary to pharmacological maintenance treatment and should form part of comprehensive management.
- Pulmonary rehabilitation, including exercise training combined with disease-specific education, improves exercise capacity, symptoms, and quality of life across all grades of COPD severity.
- LTOT should not be prescribed routinely for patients with stable COPD and resting or exercise-induced moderate desaturation, but it may improve survival in patients with severe resting chronic hypoxemia (PaO2 ≤ 55 mmHg or < 60 mmHg if there is cor pulmonale or secondary polycythemia).</li>
- Long-term NIV may be of some use in a selected group of patients, particularly those with pronounced daytime hypercapnia and recent hospitalization.

#### Palliative, interventional and surgical therapies

- In select patients with advanced emphysema refractory to optimized medical care, surgical or bronchoscopic interventional treatments may be beneficial.
- Palliative approaches are effective in controlling symptoms in advanced COPD.

# **Goals for Treatment of Stable COPD**

Figure 3.1

- Relieve Symptoms
- Improve Exercise Tolerance
- Improve Health Status

#### **REDUCE SYMPTOMS**

## AND

- Prevent Disease Progression
- Prevent and Treat Exacerbations
- Reduce Mortality

# REDUCE RISK

#### **Management of COPD** Figure 3.2 **Diagnosis** Symptoms Risk factors **Initial Assessment** Spirometry (repeat if borderline) FEV1 – GOLD 1 - 4 • Symptoms (CAAT™ or mMRC) **GOLD** ABE Exacerbation history **Adjust** Smoking status **Review** Blood eosinophil count Pharmacotherapy α1- antitrypsin Non-pharmacological Symptoms (CAT or mMRC) Comorbidities therapy Exacerbations Smoking status Exposure to other risk factors **Initial Management** Inhaler technique & adherence Smoking cessation Physical activity and exercise Vaccination Need for pulmonary rehabilitation Active lifestyle and exercise Self management skills Initial pharmacotherapy breathlessness Self management education written action plan risk factor management Need for oxygen, NIV, lung volume inhaler technique reduction, palliative approaches breathlessness Vaccination written action plan Management of comorbidities Manage comorbidities Spirometry (at least annually)

- Smoking cessation interventions should be actively pursued in all people with COPD (Evidence A)
- Efficient ventilation, non-polluting cooking stoves and similar interventions should be recommended (Evidence B)
- Clinicians should advise patients to avoid continued exposures to potential irritants, if possible (Evidence D)

# Brief Strategies to Help the Patient Willing to Quit

Figure 3.4

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 counseling; provide intratreatment 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

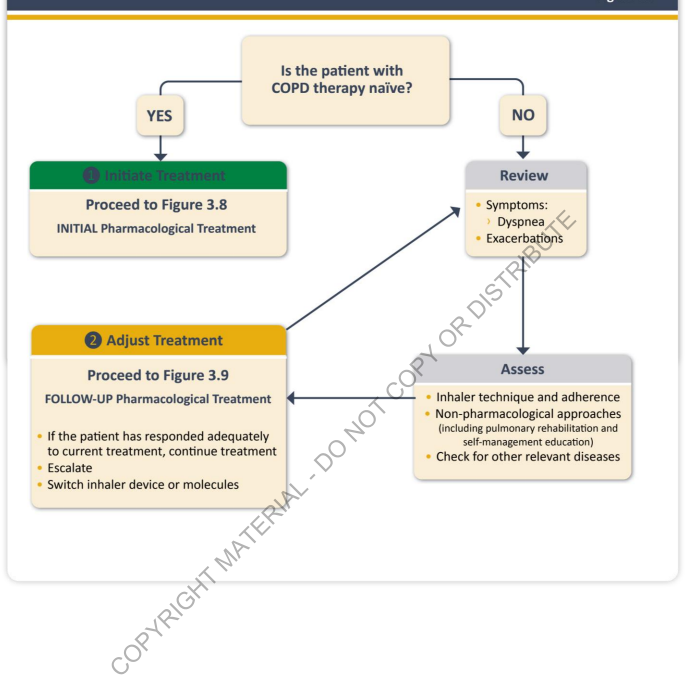
# Major Findings & Recommendations from the Tobacco Use & Dependence Clinical Practice Guideline Panel:

- Tobacco dependence is a chronic condition that warrants repeated treatment until long-term or permanent abstinence is achieved
- Effective treatments for tobacco dependence exist and all tobacco users should be offered these treatments
- Clinicians and health care delivery systems must operationalize the consistent identification, documentation, and treatment of every tobacco user at every visit
- Brief smoking cessation counseling is effective and every tobacco user should be offered such advice at every contact with health care providers
- There is a strong dose-response relation between the intensity of tobacco dependence counseling and its effectiveness
- Three types of counseling have been found to be especially effective: practical counseling, social support of family and friends as part of treatment, and social support arranged outside of treatment
- First-line pharmacotherapies for tobacco dependence varenicline, nortriptyline, bupropion sustained release, nicotine gum, nicotine inhaler, nicotine nasal spray, and nicotine patch are effective and at least one of these medications should be prescribed in the absence of contraindications
- Financial incentive programs for smoking cessation may facilitate smoking cessation
- Tobacco dependence treatments are cost effective interventions

Reference: The Tobacco Use and Dependence Clinical Practice Guideline Panel. JAMA 2000; 283(24): 3244-54

People with COPD should receive all recommended vaccinations in line with the relevant local guidelines:

- Yearly influenza vaccination (Evidence B)
- SARS-CoV-2 (COVID-19) vaccination based on WHO and CDC updated recommendations (Evidence B)
- We recommend either one dose of 21-valent pneumococcal conjugate vaccine (PCV21) or one dose PCV20 (Evidence B). Pneumococcal vaccination has been shown to reduce the incidence of communityacquired pneumonia and exacerbations for people with COPD (Evidence B)
- Respiratory syncytial virus (RSV) vaccination for individuals aged ≥ 50 years and/or with chronic heart or lung disease, as recommended by the CDC (Evidence A)
- Tdap (dTaP/dTPa) vaccination to protect against pertussis (whooping cough), in addition to tetanus and diphtheria, for people with COPD that were not vaccinated in adolescence, as recommended by the CDC (Evidence B)
- Zoster vaccine to protect against shingles for people with COPD aged > 50 years, as recommended by the CDC (Evidence B)



#### Initiate Treatment

**INITIAL treatment -** for patients with COPD who are naïve to maintenance pharmacological treatment

# EXACERBATION HISTORY

(PER YEAR)

# One or more (≥ 1)

moderate or severe exacerbations in the previous year

## **GROUP E**

# LABA + LAMA\*

consider LABA+LAMA+ICS\* if blood eos ≥ 300

# Zero (0)

moderate or severe exacerbations in the previous year

# **GROUP A**

A bronchodilator

# **GROUP B**

LABA + LAMA\*

mMRC 0-1, CAAT < 10

 $mMRC \ge 2$ ,  $CAAT \ge 10$ 

## **SYMPTOMS**

\*Single inhaler therapy may be more convenient and effective than multiple inhalers; single inhalers improve adherence to treatment

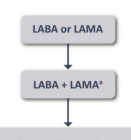
Exacerbations refers to the number of exacerbations per year; eos: blood eosinophil count in cells per microliter; mMRC: modified Medical Research Council dyspnea questionnaire; CAAT™: Chronic Airways Assessment Test™.

# 2 Adjust Treatment

#### **CONTINUE CURRENT TREATMENT**

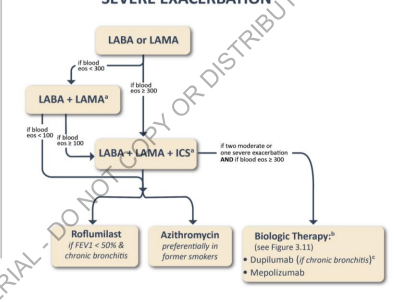
unless dyspnea or exacerbation(s) require optimization

#### IF PERSISTENT DYSPNEA



- Consider switching inhaler device or molecules
- Implement or escalate non-pharmacological treatment(s)
- Consider adding ensifentrine
- Investigate (and treat) other causes of dyspnea

# • IF ONE OR MORE MODERATE OR SEVERE EXACERBATION



<sup>a</sup>Single inhaler therapy may be more convenient and effective than multiple inhalers; single inhalers improve adherence to treatment.

<sup>&</sup>lt;sup>b</sup>Listed in order of approval in the US.

Patient-reported history of chronic proportitis (chronic productive cough) for 3 months in the year up to screening, absent other known causes. Consider de-escalation of ICS if preumonia or other considerable side-effects. In case of blood eosinophils ≥ 300 cells/µl de-escalation is more likely to be associated with the development of exacerbations.

# Factors to consider when adding ICS to long-acting bronchodilators:

(note the scenario is different when considering ICS withdrawal)

STRONGLY FAVORS USE

History of hospitalization(s) for exacerbations of COPD#

≥ 2 moderate exacerbations of COPD per year#

Blood eosinophils ≥ 300 cells/µL

History of, or concomitant asthma

**FAVORS USE** 

1 moderate exacerbation of COPD per year#

Blood eosinophils 100 to < 300 cells/μL

AGAINST USE

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Repeated pneumonia events

Blood eosinophils < 100 cells/μL

History of mycobacterial infection

"despite appropriate long-acting bronchodilator maintenance therapy (see Figures 3.8 & A3.1 for recommendations); \*note that blood eosinophils should be seen as a continuum; quoted values represent approximate cut-points; eosinophil counts are likely to fluctuate.

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# **Evidence Supporting Use of Biologics in the Treatment of COPD**

Figure 3.11

Molecule/RCT*	Key inclusion criteria <sup>a</sup>	Annualized rate of moderate/severe exacerbations	Lung function improvement (pre-BD FEV1) <sup>d</sup>	Quality of life improvement (SGRQ)
Dupilumab (300 mg/2 weeks)				
BOREAS <sup>1</sup> (n=939)	FEV1 post-BD 30-70% chronic bronchitis <sup>b</sup> eos ≥ 300 (screen)	RR 0.70; P < 0.001	83mL; P < 0.001 (95% CI: 42, 125)	-3.4; P = 0.002 (95% CI: -5.5, -1.3)
NOTUS <sup>2</sup> (n=935)	FEV1 post-BD 30-70% chronic bronchitis <sup>b</sup> eos ≥ 300 (screen)	RR 0.66; P < 0.001	62mL; P = 0.02 (95% CI: 11, 113)	3.4 <sup>e</sup> (95% CI: -5.8, -0.9)
Mepolizumab (100 mg/4 weeks)			ROIS	
METREO <sup>3</sup> (n=674)	FEV1 post-BD 20-80% eos ≥ 150 (screen) or eos ≥ 300 (previous year)	RR 0.80; NS	19mL; NS (95% CI: -29, 67)	-1.8; NS (95% CI: -4.5, 0.8)
METREX <sup>3</sup> (n=836)	FEV1 post-BD 20-80% eos ≥ 150 (screen) or eos ≥ 300 (previous year) <sup>c</sup>	RR 0.82; P = 0.04	-10mL; NS (95% CI: -54, 33)	0.2; NS (95% CI: -2.8, 3.2)
MATINEE <sup>4</sup> (n=804)	FEV1 post-BD 20-80% eos ≥ 300 (screen) and eos ≥ 150 (previous year)	RR 0.79; P = 0.01	-9.0mL; NS (95% CI: -60.1, 42.1)	-2.3; NS (95% CI: -4.6, 0.1)

<sup>\*</sup>Molecules are listed in order of approval in the US.

These results cannot be directly compared across trials as there were different patient populations included.

References: ¹Bhatt et al. N Engl J Med 2023;389:205-214; ²Bhatt et al. N Engl J Med 2024;390:2274-2283; ³Pavord et al. N Engl J Med 2017;377:1613-1629; ⁴Sciurba et al. N Engl J Med 2025;392:1710-1720; .

a: all studies recruited patients with exacerbations in the previous year while receiving inhaled triple therapy

b: patient-reported history of chronic bronchitis (chronic productive cough) for 3 months in the year up to screening, absent other known causes c: pre-defined eosinophilic population

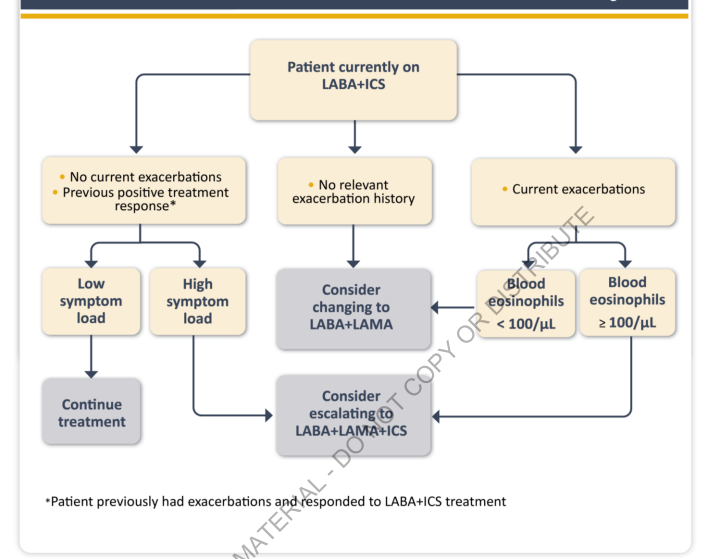
d: at 52 weeks

e: significance not tested according to hierarchical testing procedure

NS: not statistically significant; eos: blood eosinophils (cells/µL); SGRQ: St George's Respiratory Questionnaire; BD: bronchodilator; RR: risk ratio.

# **Management of Patients Currently on LABA+ICS**

Figure 3.12



# **Key Points for Inhalation of Drugs**

Figure 3.13

- When a treatment is given by the inhaled route, the importance of education and training in inhaler device technique cannot be over-emphasized
- The choice of inhaler device has to be individually tailored and will depend on access, cost, prescriber, and most importantly, patient's ability and preference
- It is essential to provide instructions and to demonstrate the proper inhalation technique when prescribing a device, to ensure that inhaler technique is adequate and to re-check at each visit that patients continue to use their inhaler correctly
- Inhaler technique (and adherence to therapy) should be assessed before concluding that the current therapy is insufficient

# **Basic Principles for Appropriate Inhalation Device Choice**

Figure 3.14

- · Availability of the drug in the device.
- Patients' beliefs, satisfaction with current and previous devices and preferences need to be assessed and considered.
- The number of different device types should be minimized for each patient.
- Device type should not be switched in the absence of clinical justification nor without proper information, education and medical follow-up.
- Shared decision-making is the most appropriate strategy for inhalation device choice.
- Patient's cognition, dexterity and strength must be taken into account.
- Patient's ability to perform the correct specific inhalation maneuver for the device must be assessed:
  - Dry powder inhalers are appropriate only if the patient can make a forceful and deep inhalation.
     Check visually that the patient can inhale forcefully through the device if there is doubt assess objectively or choose alternative device.
  - Metered-dose inhalers and, to a lesser extent, soft mist inhalers require coordination between
    device triggering and inhalation and patients need to be able to perform a slow and deep
    inhalation. Check visually that the patient can inhale slowly and deeply from the device if there
    is doubt consider adding a spacer/VHC or choose an alternative device.
  - For patients unable to use an MDI (with or without spacer/VHC), SMI or DPI a nebulizer should be considered.
- · Other factors to consider include size, portability, cost.
- Smart inhalers may be useful if there are issues with adherence/persistence or inhalation technique (for devices that can check it).
- Physicians should prescribe only devices they (and the other members of the caring team) know how to use.

Patient Group	Essential	Recommended	Depending on Local Guidelines	
Α	Smoking cessation (can include pharmacological treatment)	Physical activity	Influenza vaccination COVID-19 vaccinations Pneumococcal vaccination Pertussis vaccination Shingles vaccination RSV vaccination	
B and E	Smoking cessation (can include pharmacological treatment) Pulmonary rehabilitation	Physical activity	Influenza vaccination COVID-19 vaccinations Pneumococcal vaccination Pertussis vaccination Shingles vaccination RSV vaccination	
*Can include pharmacologica	I treatment	701		
Pulmonary rehabilitation  Pulmonary rehabilitation  Shingles vaccination Shingles vaccination RSV vaccination  *Can include pharmacological treatment				

#### 1. If response to initial treatment is appropriate, maintain it and offer:

- Influenza vaccination every year and other recommended vaccinations according to guidelines
- Self-management education
- · Assessment of behavioral risk factors such as smoking cessation (if applicable) and environmental exposures

#### **Ensure**

- Maintenance of exercise program and physical activity
- Adequate sleep and a healthy diet

#### 2. If not, consider the predominant treatable trait to target

#### **DYSPNEA**

- Self-management education (written action plan) with integrated self-management regarding:
  - Breathlessness, energy conservation techniques, and stress management strategies
- Pulmonary rehabilitation (PR) program and/or maintenance exercise program post PR

#### **EXACERBATIONS**

- Self-management education (written action plan) that is personalized with respect to:
  - Avoidance of aggravating factors
  - How to monitor/manage worsening of symptoms
  - Contact information in the event of an exacerbation
- Pulmonary rehabilitation (PR) program and/or maintenance exercise program post PR

All patients with advanced COPD should be considered for end of life and palliative care support to optimize symptom control and allow patients and their families to make informed choices about future management.

## The long-term administration of oxygen increases survival in patients with severe chronic resting arterial hypoxemia (Evidence A) In patients with stable COPD and moderate resting or exercise-induced arterial desaturation, prescription of long-term oxygen does not **Oxygen Therapy** lengthen time to death or first hospitalization or provide sustained benefit in health status, lung function and 6-minute walk distance (Evidence A) Sufficient resting oxygenation at sea level does not exclude the development of severe hypoxemia when traveling by air (Evidence C) NPPV may improve hospitalization-free survival in selected patients after recent hospitalization, particularly in those with pronounced daytime persistent hypercapnia (PaCO<sub>2</sub> > 53 mmHg) (Evidence B) **Ventilatory Support** In patients with severe chronic hypercaphia and a history of hospitalization for acute respiratory failure, long-term noninvasive ered of CC North MATERIAL DO NOT CC ventilation may be considered (Evidence B)

## Prescription of Supplemental Oxygen to Patients with COPD

Figure 3.18

Arterial hypoxemia defined as:  $PaO_2 \le 55 \text{ mmHg } (\le 7.3 \text{ kPa}) \text{ or } SaO_2 < 88\%$ 

 $PaO_2 > 55 \text{ but} < 60 \text{ mmHg} (> 7.3 \text{ kPa but} < 8 \text{ kPa})$ with pulmonary hypertension, congestive heart failure or erythrocytosis (hematocrit > 55%)

> OP OP OP DISTRIBUTE Prescribe supplemental oxygen and titrate to keep SaO<sub>2</sub> ≥ 90%

Recheck in 60 to 90 days to asses:

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- If supplemental oxygen is still indicated
- If prescribed supplemental oxygen is effective

Be sure to read and understand the paragraph entitled Important Purpose & Liability Disclaimer

# Evidence Supporting a Reduction in Mortality with Pharmacotherapy and Non-pharmacotherapy in COPD Patients Figure 3.19

Therapy	RCT*	Treatment effect on mortality	Patient characteristics		
Pharmacotherapy					
LABA+LAMA+ICS <sup>1</sup>	Yes	Single inhaler triple therapy compared to dual LABD therapy relative risk reduction:  IMPACT: HR 0.72 (95% CI: 0.53, 0.99) <sup>1a</sup> ETHOS: HR 0.51 (95% CI: 0.33, 0.80) <sup>1b</sup>	Symptomatic people with a history of frequent and/or severe exacerbations		
Non-pharmacological Therapy					
Smoking cessation <sup>2</sup>	Yes	HR for usual care group compared to intervention group (smoking cessation) HR 1.18 (95% CI: 1.02, 1.37) <sup>2</sup>	Asymptomatic or mildly symptomatic		
Pulmonary rehabilitation <sup>3#</sup>	Yes	Old trials: RR 0.28 (95% CI 0.10, 0.84) <sup>3a</sup> New trials: RR 0.68 (95% CI 0.28, 1.67) <sup>3b</sup>	Hospitalized for exacerbations of COPD (during or ≤ 4 weeks after discharge)		
Long-term oxygen therapy <sup>4</sup>	Yes	NOTT: ≥ 19 hours of continuous oxygen vs ≤ 13 hours: 50% reduction <sup>4a</sup> MRC: ≥ 15 hours vs no oxygen: 50% reduction <sup>4b</sup>	PaO <sub>2</sub> ≤ 55 mmHg or < 60 mmHg with <i>cor pulmonale</i> or secondary polycythemia		
Noninvasive positive pressure ventilation <sup>5</sup>	Yes	12% in NPPV (high IPAP level) and 33% in control HR 0.24 (95% CI 0.11, 0.49)	Stable COPD with marked hypercapnia		
Lung volume reduction surgery <sup>6</sup>	Yes	0.07 deaths/person-year (LVRS) vs 0.15 deaths/ person-year (UC) RR for death 0.47 (p = 0.005) <sup>6</sup>	Upper lobe emphysema and low exercise capacity		

<sup>\*</sup>RCT with pre-specified analysis of the mortality outcome (primary or secondary outcome); \*Inconclusive results likely due to differences in pulmonary rehabilitation across a wide range of participants and settings.

ICS: inhaled corticosteroid; IPAP: inspiratory positive airway pressure; LABA: long-acting beta<sub>2</sub>-agonist; LABD: long-acting bronchodilator; LAMA: long-acting muscarinic antagonist; LTOT: long-term oxygen therapy; NPPV: noninvasive positive pressure ventilation; LVRS: lung volume reduction surgery; UC: usual treatment control group.

<sup>1.</sup> a) IMPACT trial (Lipson et al. 2020) and b) ETHOS trials (Martinez et al. 2021); 2.Lung Health Study (Anthonisen et al. 2005); 3. a) Puhan et al. (2011) and b) Puhan et al. 2016; 4. a) NOTT (NOTT, 1980) and b) MRC (MRC, 1981); 5. Kohlein trial (Kohlein et al. 2014); 6. NETT trial (Fishman et al. 2003)

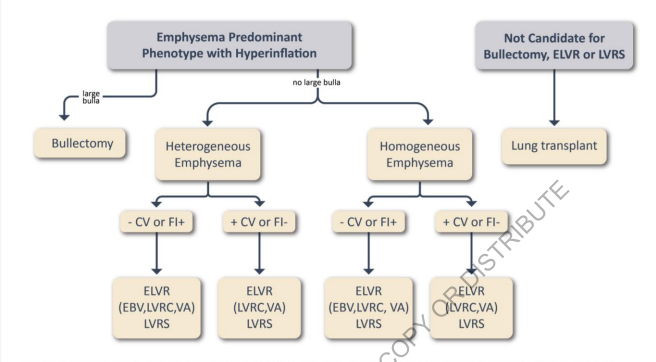
- All clinicians managing patients with COPD should be aware of the effectiveness of palliative approaches to symptom control and use these in their practice (Evidence D)
- End of life care should include discussions with patients and their families about their views on resuscitation, advance directives and place of death preferences (Evidence D)
- Opiates, neuromuscular electrical stimulation (NMES), oxygen and fans blowing air onto the face can relieve breathlessness (Evidence C)
- Nutritional supplementation should be considered in malnourished patients with COPD (Evidence
   B) as it may improve respiratory muscle strength and overall health status (Evidence B)
- Fatigue can be improved by self-management education, pulmonary rehabilitation, nutritional support and mind-body interventions (Evidence B)

## Overview of Current and Proposed Surgical and Bronchoscopic Interventions for People with COPD Figure 3.21 **Chronic Mucus Exacerbations Symptoms** Dyspnea **Production** · Acute and chronic bronchitis • Bulla Bulla Emphysema Chronic bronchitis **Disorders** Emphysema Tracheobronchomalcia • Tracheobronchomalcia · Giant bullectomy · Large airway stenting EBV Surgical and Nitrogen cryospray Coil Targeted lung denervation **Bronchoscopic** Rheoplasty Thermal vapor ablation Interventions Lung sealants LVRS · Lung transplantation

## Lung volume reduction surgery improves survival in patients with severe **Lung Volume** emphysema who have an upper-lobe and low post-rehabilitation exercise **Reduction Surgery** capacity (Evidence A) In selected patients, bullectomy is associated with decreased dyspnea, Bullectomy improved lung function and exercise tolerance (Evidence C) In appropriately selected patients with very severe COPD, lung transplantation has been shown to improve quality of life and functional capacity (Evidence C) • In patients with very severe COPD (progressive disease, BODE score of 7 to 10, and not candidates for lung volume reduction) lung transplantation may **Transplantation** be considered for referral with at least one of the following: (1) history of hospitalization for exacerbation associated with acute hypercapnia (PaCO<sub>2</sub> > 50 mmHg); (2) pulmonary hypertension and/or cor pulmonale, despite oxygen therapy; or (3) FEV1 < 20% and either DLco < 20% or homogenous distribution of emphysema (Evidence C) In select patients with advanced emphysema, bronchoscopic interventions **Bronchoscopic** reduce end-expiratory lung volume and improve exercise tolerance, health status and lung function at 6-12 months following treatment. Endobronchial Interventions valves (Evidence A); Lung coils (Evidence B); Vapor ablation (Evidence B) · Phase III trials are currently being conducted to determine the efficacy of Bronchoscopic treatments for patients with refractory exacerbations and chronic bronchitis **Interventions** OP TRIGHT MATERIA using cryospray, rheoplasty and targeted lung denervation technology **Under Study**

## Surgical and Interventional Therapies in Advanced Emphysema

Figure 3.23



Note: not all therapies are clinically available in all countries. Long term ELVR outcomes or direct comparisons to LVRS are unknown.

Definition of abbreviations: CV, collateral ventilation measure by Chartis; FI + fissure integrity > 90% by HRCT; FI-, fissure integrity < 90% by HRCT; ELVR, Endoscopic Lung Volume Reduction, EBV, Endobroachial Valve; VA, Vapor Ablation; LVRC, Lung Volume Reduction Coil; LVRS, Lung Volume Reduction Surgery. Modified from Vogelmeier, AJRCCM, 2017.

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## **MANAGEMENT OF EXACERBATIONS**

## **KEY POINTS:**

- An exacerbation of COPD is an acute event with symptoms worsening over a few days (up to 14 days) and characterized by increased dyspnea and/or cough and sputum that may be accompanied by tachypnea and/or tachycardia. Exacerbations are often associated with increased local and systemic inflammation caused by airway infection, pollution, or other insults to the lungs.
- Although COPD exacerbations are most frequently caused by infections (viral, bacteria) or environmental
  pollutants, other conditions can mimic or worsen exacerbation-like symptoms. These include pneumonia,
  pulmonary embolism, acute heart failure, and pneumothorax. In many patients the exact cause of an
  exacerbation is unknown.
- Exacerbation severity is classified as mild, moderate or severe based on the clinical characteristics of the patient, according to the Rome proposal.
- Pharmacological therapy should be started as soon as possible to prevent both complications and subsequent events. It includes:
- SABAs, with or without short-acting anticholinergics, are recommended as the initial bronchodilators to treat moderate/severe exacerbations.
- Systemic corticosteroids are recommended for up to 5 days in patients with moderate/severe exacerbations.
- Antibiotics are recommended for a total of 5 days in patients with purulent sputum, prior history of lung infections, etc.
- o Methylxanthines are not recommended due to increased side effect profiles.
- High flow oxygen systems and mechanical NIV are indicated for patients with COPD and acute respiratory failure because they improve gas exchange, reduce work of breathing and the need for intubation. They also decrease hospitalization duration and improve survival.
- Maintenance therapy with LABDs should be initiated as soon as possible. In patients with ≥ 1 moderate or severe exacerbation and elevated blood eosinophil levels, the addition of ICSs to a dual bronchodilator regimen should be considered at discharge.
- Exacerbation recovery time varies, taking up to 4-6 weeks, with some patients failing to return to their preexacerbation functional state.
- Following an exacerbation, the management of COPD and its comorbidities should be reviewed and appropriate measures for exacerbation prevention should be implemented (see **Chapter 3**).

#### Assess:

- 2.
- a. Symptoms, severity of dyspnea that can be determined by using a VAS, and documentation of the presence of cough.
- b. Signs (tachypnea, tachycardia), sputum volume and color, and respiratory distress (accessory muscle use).
- 3.

Perform additional investigations, if needed and available, to evaluate severity such as pulse oximetry, laboratory assessments such as blood eosinophils, CRP, viral and bacterial studies, and arterial blood gases.

4.

Evaluate for underlying conditions such as viral or bacterial infections, environmental or cardiovascular events that mimic the exacerbation.

5.

Consider appropriate place of care.

Abbreviations: COPD = chronic obstructive pulmonary disease; CRP = C-reactive protein; VAS = visual analog scale.

**COPD Patient with Suspected Exacerbation** 

## Confirm Exacerbation Diagnosis and Episode Severity

#### Severity

### Variable thresholds to determine severity

## Mild (default)

- Dyspnea VAS < 5</li>
- RR < 24 breaths/min</li>
- HR < 95 bpm</li>
- Resting SaO<sub>2</sub> ≥ 92% breathing ambient air (or patient's usual oxygen prescription) AND change ≤ 3% (when known)
- CRP < 10 mg/L (if obtained)</li>

## Moderate (meets at least three of five\*)

- Dyspnea VAS ≥ 5
- RR ≥ 24 breaths/min
- HR ≥ 95 bpm\_
- Resting SaO<sub>2</sub> < 92% breathing ambient air (or patient's usual oxygen prescription) AND/OR change > 3% (when known)
- CRP ≥ 10 mg/L
- \*If obtained, ABG may show hypoxemia (PaO<sub>2</sub> 70-80 mmHg)

#### Severe

- Dyspnea, RR, HR, SaO<sub>2</sub> and CRP same as moderate
- If obtained, ABG may show hypoxemia (PaO<sub>2</sub> ≤ 60 mmHg) and/or hypercapnia and acidosis (PaCO<sub>2</sub> > 45 mmHg and pH < 7.35)</li>

## **Determine etiology:**

viral testing, sputum culture, other

Adapted from: The Rome Proposal, Celli et al. (2021) Am J Respir Crit Care Med. 204(11): 1251-8.

**Abbreviations:** VAS visual analog dyspnea scale; RR respiratory rate; HR heart rate; SaO₂ oxygen saturation; CRP C-reactive protein; ABG arterial blood gases; PaO₂ arterial pressure of oxygen; PaCO₂ arterial pressure of carbon dioxide.

## **Conditions That May Mimic or Worsen Exacerbation-like Symptoms**

Figure 4.3

### Tools available to address potential confounders:

#### Acute viral or bacterial bronchitis

- · Viral and bacterial microbiological assessment
- Chest X-ray

#### Heart failure

- Chest X-ray or chest CT scan
- NT pro-brain natriuretic peptide (NT proBNP) and BNP
- Cardiac ultrasound

## Myocardial infarction and/or cardiac arrhythmias (atrial flutter/fibrillation)

- Electrocardiography
- Troponin

### Pulmonary embolism

- Clinical probability assessment (hemoptysis, deep vein thrombosis, history of cancer, surgery, bone fracture)
- D-dimer
- CT angiography for pulmonary embolism

### **Pneumonia**

- Viral and bacterial microbiological assessment
- Chest X-ray or chest CT scanLung ultrasound

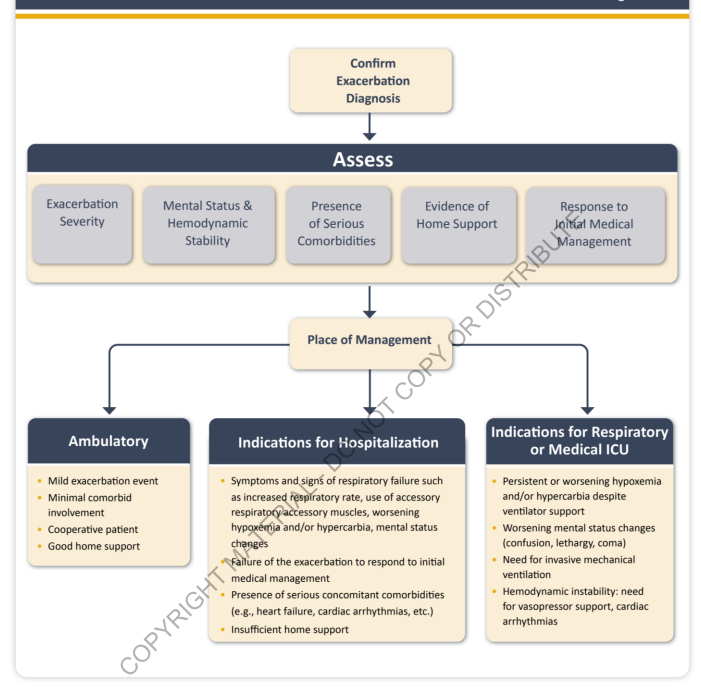
## Pneumothorax

- Chest X-ray or chest CT scan
- Thoracic ultrasound

## **Most frequent**

Less frequent

# Assessing the Appropriate Place of Management During COPD Exacerbation



## Management of Severe but not Life-threatening Exacerbations\*

Figure 4.5

#### Assess severity of symptoms, blood gases, chest radiograph

#### **Bronchodilators:**

- Increase doses and/or frequency of short-acting bronchodilators
- Combine short-acting beta,-agonists and anticholinergics
- Consider use of long-acting bronchodilators when patient becomes stable
- Use spacers or air-driven nebulizers when appropriate

#### Consider oral corticosteroids

**Consider antibiotics (oral) in patients** with purulent oral secretions, prior positive sputum bacteria culture or requiring mechanical ventilation (invasive or noninvasive)

Consider high flow oxygen (HFNT) or noninvasive ventilation (NIV), obtain serial blood gas, venous blood gas and pulse oximetry measurements

#### At all times:

- Monitor fluid balance
- Consider subcutaneous heparin or low molecular weight heparin for thromboembolism prophylaxis
- Identify and treat associated conditions (e.g., heart failure, arrhythmias, pulmonary embolism etc.)

## **Key Points for the Management of Exacerbations**

- Short-acting inhaled beta<sub>2</sub>-agonists, with or without short-acting anticholinergics, are recommended as the initial bronchodilators to treat an acute exacerbation (Evidence C)
- Systemic corticosteroids can improve lung function (FEV1), oxygenation and shorten recovery time and hospitalization duration. Duration of therapy 5 days (Evidence A)
- Antibiotics are indicated in patients with purulent sputum, prior positive sputum bacteria culture, or requiring mechanical ventilation (invasive or noninvasive) (Evidence A)
- Antibiotics, when indicated, can shorten recovery time, reduce the risk of early relapse, treatment failure, and hospitalization duration. Duration of therapy 5 days (Evidence B)
- High flow oxygen (HFNT) is the first mode of ventilation used in COPD patients with acute
  hypoxemic respiratory failure. For patients with hypercarbic respiratory failure or those who do not
  respond to HFNT, use non-invasive mechanical ventilation (NIV) unless absolutely contraindicated.
  NIV has been shown to: improve gas exchange, reduce breathing work and need for intubation,
  decrease hospitalization duration and improve survival (Evidence A)

<sup>\*</sup>Local resources need to be considered

## Indications for High Flow Oxygen Therapy (HFNT)\*

Figure 4.7

## At least one of the following:

- Persistent hypoxemia
- Unable to tolerate noninvasive ventilation (NIV)
- Contraintidaction for NIV
- Weaning patient off supplemental oxygen following NIV
- · Preventing reintubation in patients requiring intubation and positive pressure ventilation
- Treatment of patients with stable COPD at risk of exacerbations
- \*Local resources need to be considered.

## Indications for Noninvasive Mechanical Ventilation (NIV)

Figure 4.8

### At least one of the following:

- Respiratory acidosis (PaCO<sub>2</sub> ≥ 6.0 kPa or 45 mmHg and arterial pH ≤ 7.35)
- Severe dyspnea with clinical signs suggestive of respiratory muscle fatigue, increased work of breathing, or both, such as use of respiratory accessory muscles, paradoxical motion of the abdomen, or retraction of the intercostal spaces
- Persistent hypoxemia despite supplemental oxygen therapy

## **Indications for Invasive Mechanical Ventilation**

- Persistent life-threatening hypoxemia despite high flow oxygen (HFNT) or NIV
- Unable to tolerate HFNT and/or NIV
- · Status post-respiratory or cardiac arrest
- Diminished consciousness, psychomotor agitation inadequately controlled by sedation
- Massive aspiration or persistent vomiting
- Persistent inability to remove respiratory secretions
- Severe hemodynamic instability without response to fluids and vasoactive drugs
- Severe ventricular or supraventricular arrhythmias

## Discharge Criteria and Recommendations for Follow-up

Figure 4.10

- 1. Full review of all clinical and laboratory data
- 2. Check maintenance therapy (see Figure 3.9, patients with elevated blood eosinophils should be discharged on LABA+LAMA+ICS)
- 3. Reassess inhaler technique
- 4. Ensure understanding of withdrawal of acute medications (steroids and/or antibiotics)

#### 1-4 Weeks Follow-up

- Evaluate ability to cope in his/her usual environment
- Review understanding of treatment regimen
- · Reassessment of inhaler techniques
- · Reassess need for long-term oxygen
- · Document the capacity to do physical activity and consider patient eligibility to be enrolled in pulmonary rehabilitation
- Document symptoms: CAAT<sup>™</sup> or mMRC
- · Determine status of comorbidities

- 5. Assess need for continuing supplemental oxygen
- 6. Provide management plan
- 7. Follow-up comorbidities such as cardiovascular disease
- 8. Ensure follow-up arrangements: early followup < 4 weeks, and late follow-up > 12 weeks as indicated

#### 12 - 16 Weeks Follow-up

- Evaluate ability to cope in his/her usual environment
- Review understanding of treatment regimen
- Reassessment of inhaler techniques
- Reassess need for long-term oxygen
- Document the capacity to do physical activity and activities of daily living
- Measure spirometry: FEV1
- Document symptoms: CAAT™ or mMRC
- Determine status of comorbidities



## Interventions that Reduce the Frequency of COPD Exacerbations

Intervention Class	Intervention
Bronchodilators	LABAs LAMAs LABA + LAMA
Corticosteroid-containing regimens	LABA + LAMA + ICS
Anti-inflammatory (non-steroid)	Roflumilast Dupilumab Mepolizumab  Vaccines Long term macrolides
Anti-infectives	Vaccines Long term macrolides
Mucoregulators	N-acetylcysteine Carbocysteine Erdosteine
Various others	Smoking cessation Rehabilitation Lung volume reduction Vitamin D Shielding measures (e.g., mask wearing, minimizing social contact, frequent hand washing)
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## **COPD AND MULTIMORBIDITY**

## **KEY POINTS:**

- Patients with COPD often have other chronic conditions (multimorbidity) that increase the risk of poor outcomes.
- Multimorbidity is often underdiagnosed and undertreated, and should be actively searched for in each patient with COPD.
- The presence of those morbidities should not alter COPD treatment; comorbid disease should be treated as per usual standards, despite the presence of COPD.
- CVDs, particularly hypertension, ischemic heart disease, heart failure and atrial fibrillation, are common in COPD. The risk of a major cardiovascular event is significantly increased during and up to one year after a moderate or severe exacerbation.
- Lung cancer is a major cause of death in patients with COPD. An annual LDCT scan is recommended
  for lung cancer screening in patients with a smoking history, similar to recommendations for the
  general population. Screening for lung cancer in patients with COPD not associated with tobacco
  smoking is not recommended due to lack of evidence.
- Bronchiectasis is frequently present in patients with COPD, and when associated with infections impacts disease progression, exacerbations and risk of death.
- Depression/anxiety are frequent and important morbidities in COPD. They are often under-diagnosed and under-treated and are associated with poor health status and increased risk of death.
- In COPD, low BMI (< 21 kg/m²) is associated with increased risk of death. Obesity (> 30 kg/m²) is associated with metabolic syndrome and OSA. If OSA is present, CPAP treatment decreases risk of death.
- GERD is associated with an increased risk of exacerbations and poor health status.
- Multiple organ loss of tissue (MOLT) manifested by osteoporosis, sarcopenia, anemia and emphysema is associated with poor outcomes. Adequate nutrition, pulmonary rehabilitation and management of MOLT can improve outcomes.
- When COPD is part of a multimorbidity care plan, a goal should be simplicity of treatment, minimizing polypharmacy.

# Summary of the Modified 4Ms Person-centered Approach to Multimorbid Patients with COPD

Figure 5.1

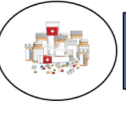
## Mentation

Establish the patient's life goals. Screen for depression, anxiety and cognitive impairment.



## Medications

Review and if necessary, establish a safe plan for their use.
Adjust dose or de-prescribe if appropriate.

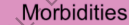


## 4Ms of COPD



## Mobility

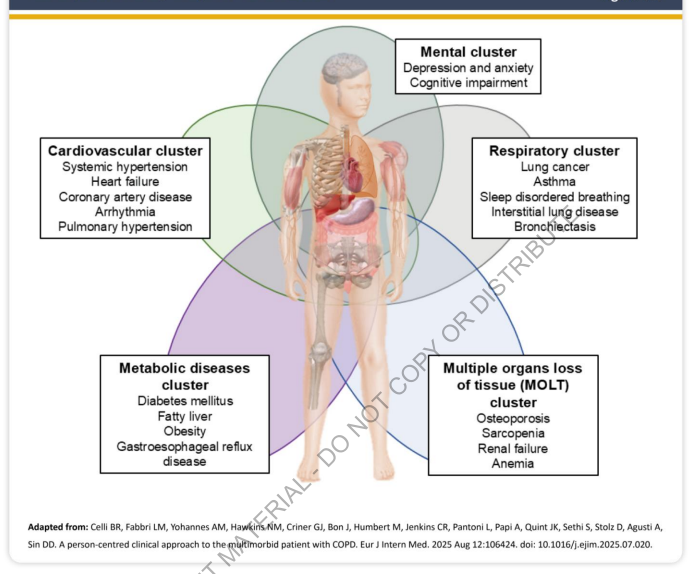
Check for balance and exercise capacity.



Identify and address management.

Adapted from: Celli BR, Fabbri LM, Yohannes AM, Hawkins NM, Criner GJ, Bon J, Humbert M, Jenkins CR, Pantoni L, Papi A, Quint JK, Sethi S, Stolz D, Agusti A, Sin DD. A person-centred clinical approach to the multimorbid patient with COPD. Eur J Intern Med. 2025 Aug 12:106424. doi: 10.1016/j.ejim.2025.07.020.

# Morbidity Clusters Frequently Present in Patients with COPD that Independently Impact Outcomes Figure 5.2



# Treatable Traits in Pulmonary Hypertension-COPD (PH-COPD) & Suggested Management

Figure 5.3

COPD	an	d P/	٧Н
(Grou	p 1	РН	)

COPD and severe PH associated with lung diseases and/or hypoxia

(Group 3 PH)

 Treat as PAH with comorbidity according to 2022 ESC/ERS PH guidelines

 Individualized treatment approach in PH center with experience in respiratory diseases

COPD and CTEPH

(Group 4 PH)

Treat as CTEPH according to 2022 ESC/ERS PH guidelines

**Abbreviations:** PAH, pulmonary arterial hypertension; PH, pulmonary hypertension; ESC/ERS, European Society of Cardiology/European Respiratory Society; CTEPH, chronic thromboembolic PH.

## **Common Risk Factors for the Development of Lung Cancer**

Figure 5.4

- Age > 55 years
- Smoking history > 30 pack years
- Presence of emphysema by CT scan
- Presence of airflow limitation FEV1/FVC < 0.7</li>
- BMI < 25 kg/m²</li>
- · Family history of lung cancer

## Potential Complementary Approach for the Detection of Frequent Morbidities in all Patients with COPD – Initial Evaluation

Figure 5.5

## **Initial Multimorbidity Evaluation Panel**

- History & physical examination
- Medications check
- Spirometry, chest X-ray, chest HRCT, lung volumes, DLco, SpO<sub>2</sub>
  - Electrocardiogram
  - NTproBNP

• mMRC

PHQ-2

• GAD-2

MMSE

- · CAAT
- Foworth Sleepiness Scale or STOP-BANG

- 6MWD
- SARC-F
- DXA scan

- Complete & differential blood count
- Glucose & HbA1c
- GFR
- Liver function tests

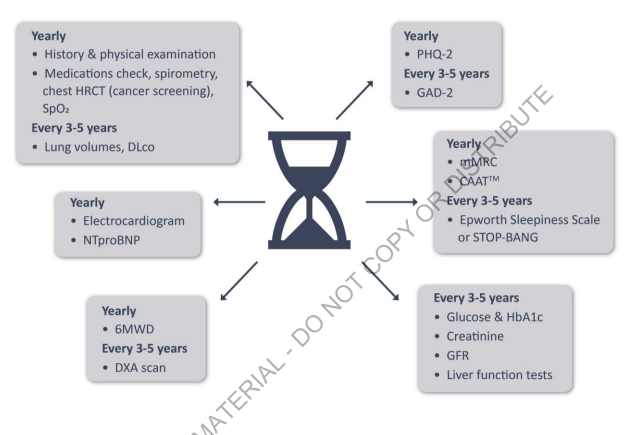
Abbreviations: HRCT, high-resolution computerized tomography; DLco, diffusing capacity for carbon monoxide; SpO<sub>2</sub>, oxygen saturation; SARC-F, Strength, Assistance walking, Rising from chair, Climbing stairs and Falls; DXA, dual energy X-ray absorptiometry; mMRC, modified Medical Research Council dyspnea scale; CAAT<sup>TM</sup>, Chronic Airways Assessment Test; GFR, glomerular filtration rate; NTproBNP, N-terminal prohormone of brain natriuretic peptide; 6MWD, 6-minute walking distance test; HbA1c, glycated hemoglobin A1c test; PHQ-2, Patient Health Questionnaire-2; GAD-2, Generalized Anxiety Disorder-2; MMSE, Mini Mental State Examination.

Adapted from: Celli BR, Fabbri LM, Yohannes AM, Hawkins NM, Criner GJ, Bon J, Humbert M, Jenkins CR, Pantoni L, Papi A, Quint JK, Sethi S, Stolz D, Agusti A, Sin DD. A person-centred clinical approach to the multimorbid patient with COPD. Eur J Intern Med. 2025 Aug 12:106424. doi: 10.1016/j.ejim.2025.07.020.

# Potential Complementary Approach for the Detection of Frequent Morbidities in all Patients with COPD – Regular Follow-up

Figure 5.6

Regular Follow-up Multimorbidity Evaluation Panel (yearly intervals or every 3-5 years)



Abbreviations: HRCT, high-resolution computerized tomography; DLco, diffusing capacity for carbon monoxide; SpO₂, oxygen saturation; SARC-F, Strength, Assistance walking, Rising from chair, Climbing stairs and Falls; DXA, dual energy X-ray absorptiometry; mMRC, modified Medical Research Council dyspnea scale; CAAT™, Chronic Airways Assessment Test; GFR, glomerular filtration rate; NTproBNP, N-terminal prohormone of brain natriuretic peptide; 6MWD, 6-minute walking distance test; HbA1c, glycated hemoglobin A1c test; Patient Health Questionnaire-2; GAD-2, Generalized Anxiety Disorder-2.

Adapted from: Celli BR, Fabbri LM, Yohannes AM, Hawkins NM, Criner GJ, Bon J, Humbert M, Jenkins CR, Pantoni L, Papi A, Quint JK, Sethi S, Stolz D, Agusti A, Sin DD. A person-centred clinical approach to the multimorbid patient with COPD. Eur J Intern Med. 2025 Aug 12:106424. doi: 10.1016/j.ejim.2025.07.020.

# ARTIFICIAL INTELLIGENCE AND EMERGING TECHNOLOGIES IN COPD

## **KEY POINTS:**

- Artificial intelligence can help in the diagnosis, assessment, clinical management, and prediction of prognosis of COPD.
- Yet, AI comes with risks and limitations that need careful consideration before deployment in clinical practice.
- Telehealth includes virtual, hybrid virtual and in-person care models.
- Telehealth may offer improved healthcare access, outcomes, and affordability.
- Pulmonary rehabilitation and self-management may be delivered virtually.
- Evidence is still emerging regarding the effectiveness of virtual compared to in-person delivery.

Machine Learning (ML)	<ul> <li>Algorithms learn patterns from data without being explicitly programmed</li> </ul>
Supervised Learning	Training a model with labelled data (input + known output)
Unsupervised Learning	Training without labels to find hidden patterns or clusters
Reinforcement Learning (RL)	Training by trial and error, guided by rewards or penalties
Deep Learning (DL)	ML approach using neural networks with many layers to automatically extract features
Neural Network (NN)	<ul> <li>A computational system inspired by the brain, made of interconnected nodes ("neurons").</li> </ul>
Natural Language Processing (NLP)	Al field focused on analyzing and generating human language from medical text
Large Language Models (LLMs)	<ul> <li>Very large NLP models trained on massive text corpora for versatile language tasks</li> </ul>
Foundation Models	<ul> <li>Very large models trained on diverse data that can be adapted (fine-tuned) to many tasks</li> </ul>
Generative AI	Models that can create new data (text, images, molecules) based on learned patterns
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## **Potential Risks Mitigation Strategies Clinical Risks** Misdiagnosis, overreliance Rigorous validation, human on AI, biased outcomes oversight, bias testing · Data cleaning, diverse datasets, **Data-Related Risks** Poor data quality, biased training data, privacy strong security protocols breaches **Technical Limitations** Black-box models, poor · Use interpretable models, retraining, external validation generalizability, data drift · Clear liability frameworks, **Ethical & Legal Risks** Unclear accountability, informed consent issues, transparent patient inequity communication, equitable access **Operational Challenges** Workflow integration User-centered design, regulatory problems, regulatory alignment, ongoing monitoring complexity, high and funding COPYRICHT MATERIAL COST maintenance costs

## **COPD FOLLOW-UP CHECKLIST**

In-person follow-up □			Phone fol	low-up □	Virtual/	online follow-up 🗆	
Date: YYYY / MM / DD			Diagnosis:				
1. BASEL	INE SYM	PTOMS – Br	eathlessness	on a regular day:	mMRC /4	4	
Daily spu	tum production	on: □ no □ yes,	color: Regular cough □ no □ yes				
Recent chang	e in sympton	ns □ no □	yes	Maintenance medication and adherence:			
If yes, since w	hen:			G + D +		- 1.D 1.1.1.1	
□ Sputum co	lor	□ Sputum volu	ıme ↑ =	□ SABA □ LABA		LABA+LAMA LABA+ICS	
☐ Spatum co		☐ Sputum voit		□ LAMA □ LABA+LAMA+ICS			
	•		<b>\</b>	□Other:			
□ Cough ↑ =	•	□ Other		Non pharmacol	_	D. F D.	
□ Signs of hy			/40	O2:	CPAP:	BIPAP :	
	RNE VIRU	S – If patient is	feeling unw	ell, check other s	ymptoms: □	Fever   Sore throat  Anosmia	
Others	— omeone nosit	iva for airborna	virus? 🗆 no i	□ ves Tested t	or airborne	virus? □ no □ yes If yes □ positive □	
negative	omeone posit	ive for all borne	virus: 🗆 iio i	⊔ yes Tested I	or alroome	virus: 11 to 11 yes 11 yes 11 positive 11	
3. WRITTI	EN ACTIO	N PLAN – n	o □ ves □		~?		
		nal treatment:			10,		
Last time it ha	s been used (	date):			R		
					Ö,		
4. RECENT	Γ ADMISS	SIONS AND	EMERGE	ENCY VISITS	5	Comments:	
Hospital/ED	Where	Date	Length	Reason			
110spital/LD	Where	Date	Length	(Reason )			
5 CORD C	-1¢		b . to V		4 - 4 4	4 h d :4 : 4h -: d -:1 l:f-\9	
Smoke-free en		ement (neart		ors) – integra cannot tell	tea (patie	nt has used it in their daily life)?	
Medication ad			~ / / \	cannot tell			
		exacerbations	yes no	cannot tell			
Breathing con		M	2	cannot tell			
Stress management yes Physical activity and exercise yes			2	cannot tell			
			yes no	camiot ten			
	d what patien	t should prioriti		<u>his/her needs</u> :			
	R						
	$\mathcal{C}^{\mathcal{C}}$						
6. MAIN IS	SSUES						
	55015					2	
1.			2.			3.	
7. SUMMA	RY, INTE	RVENTION	IS & PLA	N		•	
	,						
						(healthcare professional name & signature	

## Instructions for using the COPD follow-up checklist

#### 1. Introduction

a. Identify dates, Dx and whether this follow-up is being done in-person, by phone or remotely.

### 2. Section 1 – Baseline symptoms

- a. Go over the patient symptoms and whether there have been changes in dyspnea, cough, sputum volume and color (from least to most purulent: mucus; mucopurulent; purulent).
- b. Identify maintenance pharmacological and non-pharmacological treatment and whether the patient is observing treatment as prescribed.

#### 3. Section 2 - Airborne virus

- a. Assess whether the patient has any symptoms of airborne virus infection and would need to be tested. Have at hand local numbers where the patient can be referred to for testing and treatment.
- b. If the patient has already been tested identify when the results will be obtained, or whether the result was positive or negative. If positive, is there a follow-up test planned, and dates.
- c. Verify patient is practicing precautions (face masks, hand washing, social distancing, or shielding if necessary).

### 4. Section 3 – Action plan

a. Describe if the patient already has a written action plan. See example of an action plan from the Living well with COPD program. (1434) Describe if the education for this action plan has already been done. Describe if the written action plan includes a prescription to be self-administered at home or whether the patient need to call his contact person / physician to obtain the prescription. Describe when it was used the last time and if used appropriately.

## 5. Section 4 – Recent admissions and ED visits

a. Write down recent admissions and ED visits, dates and where they took place.

### 6. Section 5 – COPD self-management behaviors

a. Go over each of the self-management behaviors described in the list. You should cover what is pertinent to the patient treatable traits (dyspnea and/or exacerbation). Describe whether the patient has integrated these strategies in their daily life (yes), not at all (e.g., it has not been discussed or not applicable), and whether the patient is unsure "cannot tell".

#### 7. Section 6 - Main issues

a. Identify with the patient the main issues of the call. Up to a maximum of 3 items that can be covered for the duration of the call. Avoid covering too many issues in one visit.

## 8. Section 7 – Summary, intervention and plan

a. Finalize by describing the interventions done during the remote visit, the ones to be put in place, and agreed by the patient, the plan, including whether the patient needs to be referred to other services, healthcare professionals, etc. and when the next follow-up will take place (describe whether will it be in-person or remote).

## **Maintenance Medications in COPD\***

Figure A3.1

Generic Drug Name	Inhaler Type	Nebulizer	Oral/Injectable Delivery	Duration of Actio
BETA <sub>2</sub> -Agonists				
Short-acting (SABA)	1451			
Fenoterol	MDI	<b>√</b>	tablet, solution	variable
Levalbuterol	MDI	<b>√</b>		variable
Salbutamol (albuterol)	MDI, DPI	✓	syrup, tablet	variable
Terbutaline	DPI		tablet	variable
Long-acting (LABA)				ı
Arformoterol		✓		12 hours
Formoterol	DPI	✓		12 hours
Indacaterol	DPI			24 hours
Olodaterol	SMI			24 hours
Salmeterol	MDI, DPI			12 hours
Anticholinergics				
Short-acting (SAMA)				
Ipratropium bromide	MDI	✓		6-8 hours
Oxitropium bromide	MDI	✓		7-9 hours
Long-acting (LAMA)				
Aclidinium bromide	DPI			12 hours
Glycopyrronium bromide	DPI	✓	solution	variable
Tiotropium	DPI, SMI, MDI			24 hours
Umeclidinium	DPI		Q-*	24 hours
Revefenacin		✓	0,	24 hours
Combination Short-Acting Beta <sub>2</sub> -Agonist P	lus Anticholinerg		te (SABA+SAMA)	2.110413
Fenoterol/ipratropium	SMI	<u>√</u>		6-8 hours
Salbutamol/ipratropium	SMI, MDI	<b>√</b>	20,	variable
Combination Long-Acting Beta <sub>2</sub> -Agonist Pl		c in One Device	e (LABA+LAMA)	variable
Formoterol/aclidinium	DPI	e iii one bevis	(LADA LAWA)	12 hours
Formoterol/glycopyrronium	MDI	(0)		12 hours
Indacaterol/glycopyrronium	DPI	4		12-24 hours
Vilanterol/umeclidinium	DPI			24 hours
Olodaterol/tiotropium	SMI	0		24 hours
Methylxanthines	SIVII	/		24110013
			solution, injectable	variable
Aminophylline				
Theophylline (SR)			tablet, capsule, elixir, solution, injectable	variable
Combination of Long-Acting Beta₂-Agonist	Plus Corticoster	oid in One Devi		
Formoterol/beclometasone	MDI, DPI			12 hours
Formoterol/budesonide	MDI, DPI			12 hours
Formoterol/mometasone	MDI			12 hours
Salmeterol/fluticasone propionate	MDI, DPI			12 hours
Vilanterol/fluticasone furoate	DPI			24 hours
Triple Combination in One Device (LABA+L				
Fluticasone/umeclidinium/vilanterol	DPI			24 hours
Beclometasone/formoterol/glycopyrronium	MDI, DPI			12 hours
Budesonide/formoterol/glycopyrrolate	MDI			12 hours
Phosphodiesterase-3 and/or -4 Inhibitors				
Roflumilast			tablet	24 hours
Ensifentrine		<b>√</b>	1	12 hours
Mucolytic Agents				12 110013
Erdosteine			capsule, suspension	12 hours
Carbocysteine†			capsule, packet, solution, syrup	6-8 hours
N-acetylcysteine†		✓	solution, tablet	2-6 hours
Biologics				
Dupilumab			injectable	2 weeks
			injectable	4 weeks

<sup>\*</sup>This list is not exhaustive. Not all formulations are available in all countries. In some countries other formulations and dosages may be available. †Dosing regimens are under discussion. MDI = metered dose inhaler; DPI = dry powder inhaler; SMI = soft mist inhaler. Note that glycopyrrolate & glycopyrronium are the same compound.

- Inhaled bronchodilators in COPD are central to symptom management and commonly given on a regular basis to prevent or reduce symptoms (Evidence A)
- Inhaled bronchodilators are recommended over oral bronchodilators (Evidence A)
- Regular and as-needed use of SABA or SAMA improves FEV1 and symptoms (Evidence A)
- Combinations of SABA and SAMA are superior compared to either medication alone in improving FEV1 and symptoms (Evidence A)
- LABAs and LAMAs are preferred over short-acting agents except for patients with only occasional dyspnea (**Evidence A**), and for immediate relief of symptoms in patients already on long-acting bronchodilators for maintenance therapy
- LABAs and LAMAs significantly improve lung function, dyspnea, health status, and reduce exacerbation rates (Evidence A)
- LAMAs have a greater effect on exacerbation reduction compared with LABAs (Evidence A) and decrease hospitalizations (Evidence B)
- When initiating treatment with long acting bronchodilators the preferred choice is a combination
  of a LABA and a LAMA. In patients with persistent dyspnea on a single long-acting bronchodilator
  treatment should be escalated to two (Evidence A).
- Combination treatment with a LABA and a LAMA increases FEV1 and reduces symptoms compared to monotherapy (Evidence A)
- Combination treatment with a LABA+LAMA reduces exacerbations compared to monotherapy (Evidence B)
- Combinations can be given as single inhaler or multiple inhaler treatment. Single inhaler therapy
  may be more convenient and effective than multiple inhalers
- Ensifentrine significantly improves ung function (Evidence A), dyspnea (Evidence A) and health status (Evidence B)
- Theophylline exerts a small bronchodilator effect in stable COPD (Evidence A) and that is associated
  with modest symptomatic benefits (Evidence B)

	<ul> <li>Regular treatment with ICS increases the risk of pneumonia especially in those with severe disease (Evidence A)</li> </ul>				
	<ul> <li>An ICS combined with a LABA is more effective than the individual components in improving lung function and health status and reducing exacerbations in patients with exacerbations and moderate to very severe COPD (Evidence A)</li> </ul>				
	<ul> <li>We do not encourage the use of a LABA+ICS combination in COPD. If there is an indication for an ICS the combination LABA+LAMA+ICS has been shown to be superior to LABA+ICS and is therefore the preferred choice</li> </ul>				
Inhaled Corticosteroids	<ul> <li>Triple inhaled therapy of LABA+LAMA+ICS improves lung function, symptoms and health status, and reduces exacerbations, compared to LABA+ICS, LABA+LAMA or LAMA monotherapy (Evidence A). Recent data suggesta beneficial effect of triple inhaled therapy versus fixed-dose LABA+LAMA combinations on mortality in symptomatic COPD patients with a history of frequent and/or severe exacerbations</li> </ul>				
	If patients with COPD have features of asthma, treatment should always contain an ICS				
	<ul> <li>Independent of ICS use, there is evidence that a blood eosinophil count &lt; 2% increases the risk of pneumonia (Evidence C)</li> </ul>				
	Combinations can be given as single or multiple inhaler therapy. Single inhaler therapy may be more convenient and effective than multiple inhalers				
Oral Glucocorticoids	<ul> <li>Long-term use of oral glucocorticoids has numerous side effects (Evidence A) with no evidence of benefits (Evidence C)</li> </ul>				
PDE Inhibitors	<ul> <li>In patients with chronic bronchitis, severe to very severe COPD and a history of exacerbations:</li> <li>Roflumilast improves lung function and reduces moderate and severe exacerbations (Evidence A)</li> <li>Ensifentrine improves lung function (Evidence A) but an effect on exacerbations has not been evaluated in patients at increased exacerbation risk</li> </ul>				
	Long-term azithromycin and erythromycin therapy reduces exacerbations over one year (Evidence A)				
Antibiotics	<ul> <li>Preferentially, but not only in former smokers with exacerbations despite appropriate therapy, azithromycin can be considered (Evidence B)</li> </ul>				
	<ul> <li>Treatment with azithromycin is associated with an increased incidence of bacterial resistance (Evidence A) and hearing test impairments (Evidence B)</li> </ul>				
Mucoregulators &	<ul> <li>Regular treatment with mucolytics such as erdosteine, carbocysteine and N-acetylcysteine reduces the risk of exacerbations in select populations (Evidence B)</li> </ul>				
Antioxidant Agents	<ul> <li>Antioxidant mucolytics are recommended only in selected patients (Evidence A)</li> </ul>				
Õ	In patients with moderate to severe COPD with a history of exacerbations despite triple therapy and higher blood eosinophils (≥ 300 cells/µL):				
Biologics	<ul> <li>Dupilumab reduces exacerbations, improves lung function and quality of life in patients with chronic bronchitis (Evidence A)</li> </ul>				
	<ul> <li>Mepolizumab reduces exacerbations in patients with and without chronic bronchitis (Evidence A)</li> </ul>				
	Statin therapy is not recommended for prevention of exacerbations (Evidence A)				
Other Anti- Inflammatory Agents	<ul> <li>Simvastatin does not prevent exacerbations in COPD patients at increased risk of exacerbations and without indications for statin therapy (Evidence A). However, observational studies suggest that statins may have positive effects on some outcomes in patients with COPD who receive them for cardiovascular and metabolic indications (Evidence C)</li> </ul>				
	Leukotriene modifiers have not been tested adequately in COPD patients				

## Alpha-1 Antitrypsin Augmentation Therapy

 Intravenous augmentation therapy may slow down the progression of emphysema (Evidence B)

### **Antitussives**

 There is no conclusive evidence of a beneficial role of antitussives in people with COPD (Evidence C)

### **Vasodilators**

 Vasodilators do not improve outcomes and may worsen oxygenation (Evidence B)

### **Opioids**

 Low-dose long acting oral and parenteral opioids may be considered for treating dyspnea in COPD patients with severe disease (Evidence B)

Pulmonary Hypertension Therapy  Drugs approved for primary pulmonary hypertension are not recommended for patients with a pulmonary hypertension secondary to COPD (Evidence B)

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# Pulmonary Rehabilitation, Self-Management and Integrative Care in COPD

Figure A4.1

	<ul> <li>Rehabilitation is indicated in all patients with relevant symptoms and/or a high risk for exacerbation (Evidence A)</li> </ul>
Pulmonary Rehabilitation	<ul> <li>Pulmonary rehabilitation improves dyspnea, health status and exercise tolerance in stable patients (Evidence A)</li> </ul>
	<ul> <li>Pulmonary rehabilitation reduces hospitalization among patients who have had a recent exacerbation (≤ 4 weeks from prior hospitalization) (Evidence B)</li> </ul>
	<ul> <li>Pulmonary rehabilitation leads to a reduction in symptoms of anxiety and depression (Evidence A)</li> </ul>
	<ul> <li>Pulmonary rehabilitation leads to an improvement in sleep quality (Evidence C)</li> </ul>
Education and Self-Management	<ul> <li>Education is needed to change patient's knowledge but there is no evidence that used alone it will change patient behavior (Evidence C)</li> </ul>
	<ul> <li>Self-management intervention with communication with a health care professional improves health status and decreases hospitalizations and emergency department visits (Evidence B)</li> </ul>
Integrated Care Programs	Integrative care and telehealth have no demonstrated benefit at this time (Evidence B)
Physical Activity	<ul> <li>Physical activity is a strong predictor of mortality (Evidence A). People with COPD should be encouraged to increase their level of physical activity.</li> <li>Programs that use effective behavioral change techniques, including the use of step counters, have been shown to increase physical activity in the short term.</li> </ul>

## REFERENCES

- 1. Halpin DMG, Celli BR, Criner GJ, et al. The GOLD Summit on chronic obstructive pulmonary disease in low- and middle-income countries. *Int J Tuberc Lung Dis* 2019; **23**(11): 1131-41 <a href="https://pubmed.ncbi.nlm.nih.gov/31718748">https://pubmed.ncbi.nlm.nih.gov/31718748</a>.
- 2. Meghji J, Mortimer K, Agusti A, et al. Improving lung health in low-income and middle-income countries: from challenges to solutions. *Lancet* 2021; **397**(10277): 928-40 <a href="https://pubmed.ncbi.nlm.nih.gov/33631128">https://pubmed.ncbi.nlm.nih.gov/33631128</a>.
- 3. World Health Organization (WHO). Chronic obstructive pulmonary disease (COPD) Fact Sheet 2024 Available here: <a href="https://www.who.int/news-room/fact-sheets/detail/chronic-obstructive-pulmonary-disease-(copd">https://www.who.int/news-room/fact-sheets/detail/chronic-obstructive-pulmonary-disease-(copd</a>) [accessed Oct 2025].
- 4. Mathers CD, Loncar D. Projections of global mortality and burden of disease from 2002 to 2030. *PLoS Med* 2006; **3**(11): e442 <a href="https://pubmed.ncbi.nlm.nih.gov/17132052">https://pubmed.ncbi.nlm.nih.gov/17132052</a>.
- 5. Bourbeau J, Nault D, Sedeno M. Action Plan from the Living Well with COPD series 2005. Available at <a href="https://www.livingwellwithcopd.com/en/copd-treatment.html">https://www.livingwellwithcopd.com/en/copd-treatment.html</a> [accessed Oct 2025].

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