



# Asthma: Diagnosis and Treatment

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# **Objectives**

- Review of the societal impact of asthma
- Review of hereditary and environmental factors of asthma
- Goals of asthma therapy
- Pharmalogical treatment of asthma
- Patient's role in asthma care and treatment



# Societal Impact of Asthma

Asthma is the 14th most important disorder in the world in terms of the extent and duration of disability.

- Asthma is responsible for about 5,000 deaths and about 2.5 million hospitalizations or emergency department visits yearly.
- Asthma also results in a yearly loss of millions of school and work days.
- 14% of the world's children experience asthma symptoms.
- 8.6% of young adults (aged 18-45) experience asthma symptoms.
- 4.5% of young adults have been diagnosed with asthma and/or are taking treatment for asthma.
- The burden of asthma is greatest for children aged 10-14 and the elderly aged 75-79.
- Black and Hispanic (Puerto Rican) populations have disproportionately higher rates in poor outcomes, hospitalizations, and deaths in the United States.
- The total cost is estimated to be \$19 billion per year.

# **Components of Asthma Care**

Component 1: Assessing and Monitoring Asthma Severity and Asthma Control.

- Guide treatment options by an assessment of asthma control rather than asthma severity
- Determine appropriate therapy for patients who are not already on a controller medication

Component 2: Control of Environmental Conditions that affect asthma

Component 3: Medications

Component 4: Education for a Partnership in Care

# **GOALS OF ASTHMA TREATMENT**

### **Reduce impairment**:

- Reduce symptoms of asthma (cough, chest tightness, wheezing, or shortness of breath),
- Minimal need (≤2 days per week) of inhaled short acting beta agonists (SABAs) to relieve symptoms,
- Few night-time awakenings (≤2 nights per month) due to asthma,
- Optimization of lung function,
- Maintenance of normal daily activities,
- Satisfaction with asthma care on the part of patients and families.

### Reduce risk:

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- Prevention of recurrent exacerbations and need for emergency department or hospital care,
- Prevention of reduced lung growth in children, and loss of lung function in adults,
- Optimization of pharmacotherapy with minimal or no adverse effects.

## Stepwise Approach to Asthma Treatment

					Step 5
				Step 4	Refer for expert investigation and add on treatment
			Step 3	Medium dose ICS/LABA	
			Low dose ICS/LARA		low dose ICS, tiotropium, anti-IgE, anti-IL5
		Step 2		add Tiotropium, or med dose ICS +LTRA or theophylline	
		Regular low dose ICS + SABA as needed	med/high dose ICS + LTRA or theophylline		
	Step 1				
	consider low dose ICS				
Other control options	As-needed SABA with no controller	Leukotriene receptor agonist (LTRA) or low dose theophylline	as needed SABA or low dose ICS/formoterol	as needed SABA or low dose ICS/formoterol	as needed SABA or low dose ICS/formoterol

# **HEDIS Adherence Measure**

Asthma Medication Ratio

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The goal of the measure is to ensure patients are on controller medications and are adherent to their controller medications.

- Assesses adults and children 5–64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 0.50 or greater during the measurement year.
- Measure to help providers assess the quality of asthma care received by their patients with persistent/chronic asthma.
- AMR is a good predictor of acute asthma exacerbations

# **Barriers to Asthma Medication Adherence**

• Forgetfulness

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- Cost
- Education
- Drug safety



• Daily life hassles

# **Tips from a Pharmacist**

- Motivational Interviewing
  - Develop and use communication skills to enhance competence in caring for all patients
  - Develop a partnership with patients in establishing treatment goals
- Asthma Action Plan
  - ✓ Encourage adherence to action plan
- Asthma Education
  - ✓ Understand the role of medicines and how to take th
  - ✓ Inhaler Technique
  - ✓ Understand what triggers asthma attacks and how to avoid them
  - ✓ Recognize early signs and symptoms of worsening asthma



## **Patient Education Discussions**

Asthma Education Issues Patients Discuss with Their Health Care Providers

	Patients	Physicians
A plan for treating asthma	53%	87%
Correct inhaler technique	63%	95%
Keeping daily symptom/medication diaries	23%	\$ 50%
Monitoring peak expiratory flow	37%	84%
Contacting patient support groups	7%	26%

Patient question: Does your doctor or other healthcare professional in his or her office discuss any of the following with you?

Physician question: Do you regularly discuss the following with your asthma patients?

# **Patient Education**

#### **Controller VS Rescue!**



Even when you're well, keep taking your controller medication every day as prescribed to stay symptom-free.

If you need to use your rescue medication more than 2 days a week, talk to your doctor to get your asthma back in control.

## Inhaler technique



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### **ASTHMA ACTION PLAN**

Name:	Date:	
Doctor:	Medical Record #:	
Doctor's Phone #: Day	Night/Weekend	
Emergency Contact:		
Doctor's Signature:		



#### The colors of a traffic light will help you use your asthma medicines.



GREEN means Go Zone! Use preventive medicine.

YELLOW means Caution Zone! Add quick-relief medicine.

RED means Danger Zone! Get help from a doctor.

#### Personal Best Peak Flow:

GO		Use these daily controller medicines:			
You have all of these: • Breathing is good • No cough or wheeze • Sleep through the night • Can work & play	Peak flow: from to	MEDICINE	HOW MUCH	HOW OFTEN/WHEN	
CAUTION		Continue with green zone medicine and add:			
You have any of these: • First signs of a cold • Exposure to known trigger • Cough • Mild wheeze • Tight chest • Coughing at night		MEDICINE	HOW MUCH	HOW OFTEN/ WHEN	
		CALL YOUR ASTHMA CARE PROVIDER.			
DANGER		Take these medicines	and call your doct	or now.	
Your asthma is getting worse fast: • Medicine is not helping • Breathing is hard • fast		MEDICINE	HOW MUCH	HOW OFTEN/WHEN	

# Conclusion

Goals of asthma therapy include:

- Helping people with asthma gain and maintain control will reduce the burden of asthma in all populations.
- A reduction in the number of dealers, hospitalizations, emergency room visits, missed school and work days, and limitations of activity due to asthma.
- Increased medical management by delivering comprehensive care of asthma in all populations.

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- <u>http://ginasthma.org/2018-pocket-guide-for-asthma-management-and-prevention/</u>
- <u>https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3651005/</u>
- National Heart, Lung, and Blood Institute
   Expert Panel Report 3: Guidelines for the Diagnosis and Management of Asthma (EPR-3) www.nhlbi.nih.gov/guidelines/asthma
   Physician Asthma Care Education (PACE):
   www.nhlbi.nih.gov/health/prof/lung/asthma/pace/
   National Asthma Control Initiative (NACI): http://naci.nhlbi.nih.gov