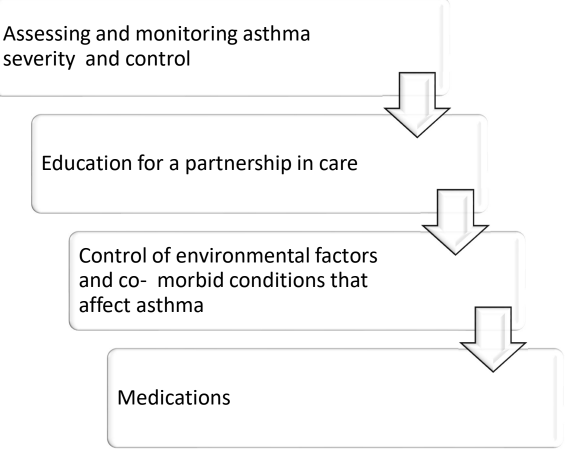
Asthma Part II Classification Control and Treatments

Pharmacotherapy I

Dr. Abdallah Abukhalil

Four Component Of Asthma Care





Classification Of Severity and control

National Asthma Education Prevention Program (NAEPP) recommendations categorized by age

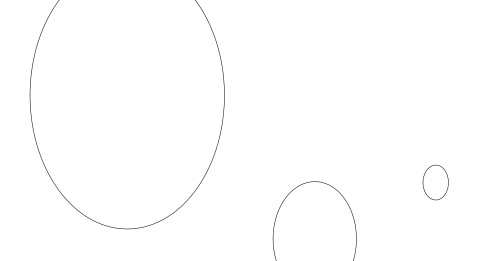
Stepwise approach

Step 1: classify asthma severity

Step 2: initiate treatment according to asthma severity

Step 3: assess asthma control at follow up

Step 4: step up or down treatment according to control



Adult Asthma

Goals of Therapy

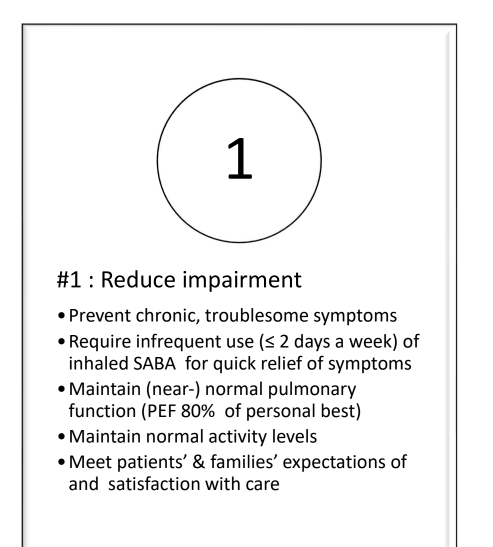
Reduce Impairment

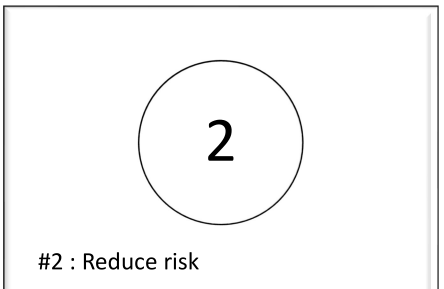
 The frequency and intensity of symptoms and functional limitations is experiencing or has recently experienced.

Reduce Risk

 The likelihood of asthma exacerbations and death, progressive decline in lung function (or for children, reduced lung growth), or risk of adverse effects from medications.

Goals of Therapy





- Prevent recurrent exacerbations
- Minimize need for visits/hospitalizations
- Prevent loss of lung function
- Prevent reduced lung growth in children
- Minimize adverse effects of therapy

Modifiable Risk Factors for Increase Exacerbation

Poor symptom control	High SABA use (mortality > 200 doses/mo)	Inadequate ICS
Low FEV1	Major Psych or socioeconomic problems	Exposures
Comorbidities	Eosinophilia (blood or sputum)	Pregnancy

Other Considerations

Vaccinations

- Influenza
- Pneumococcal

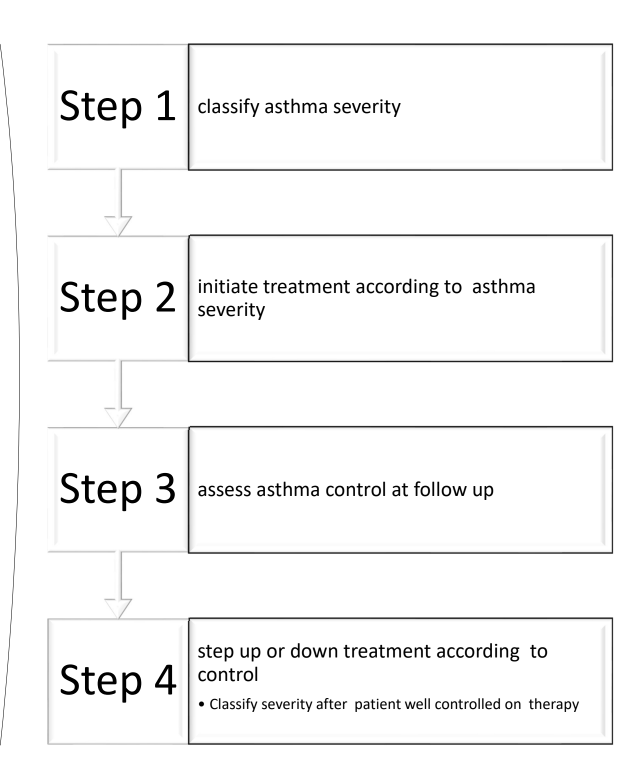
OTC treatment is inappropriate at any stage

- Indicated for mild infrequent symptoms
- If symptoms last >24 hours, exclusion for self treatment
- Racepinephrine (nebulizer solution/inhaler)
- Ephedrine/guaifenesin combo products

Use of Beta-adrenergic blockers

AMEBBA (also nebivolol (Bystolic)) = β1-selective

Stepwise Approach



Step 1 : assess asthma severity

Impairment

- Frequency of symptoms
- Nighttime awakenings
- Use of SABA for symptom control
- Interference with normal activity
- Missed work or school days
- Lung function (FEV1 and FEV1/FVC) (only for ≥ 5 yrs)

Risk

- Exacerbations requiring oral steroids
- Assigned according to the most severe category of impairment or risk

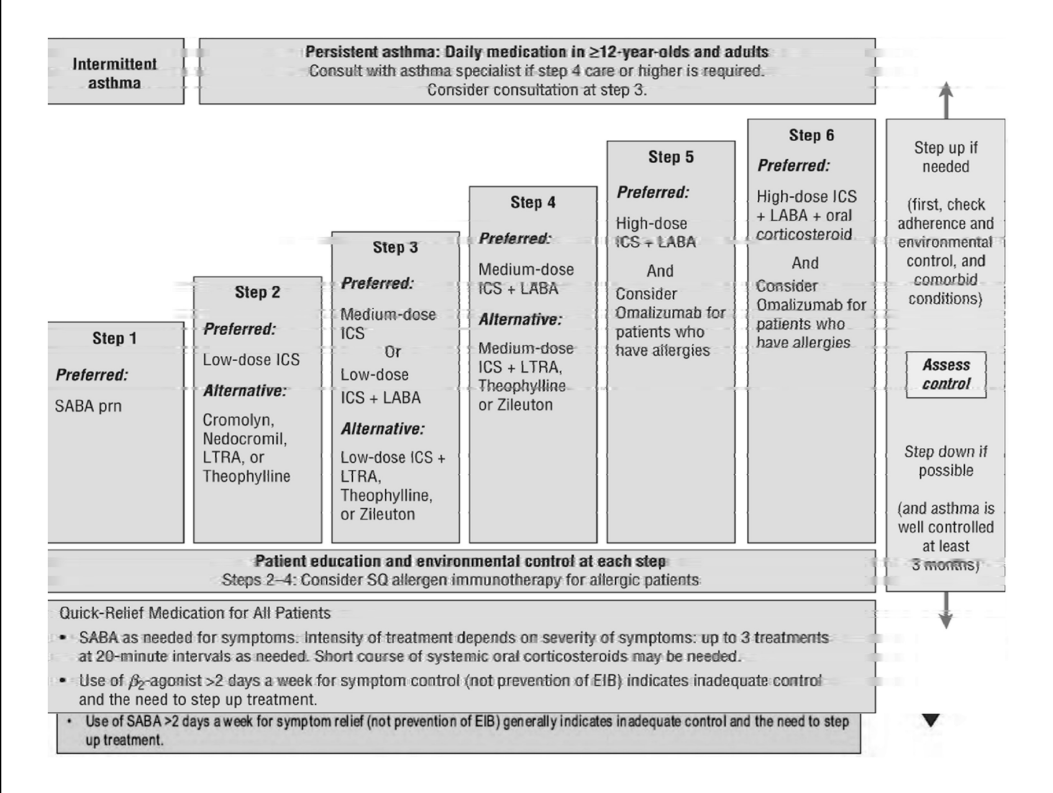
		ing Cont		Acthma Carr	~~i+./
		Classification of Asthma Severity ≥12 years of age			
Components	s of Severity				
······			Persistent		
		Intermittent	Mild	Moderate	Severe
	Symptoms	≤2 days/week	> 2 days/week but not daily	Daily	Throughout the day
	Nighttime awakenings	≤2x/month	3–4x/month	>1x/week but not nightly	Often 7x/week
Impairment Normal FEV ₁ /FVC: 8–19 yr 85% 20 –39 yr 80% 40 –59 yr 75% 60 –80 yr 70%	Short-acting beta ₂ -agonist use for symptom control (not prevention of EIB)	≤2 days/week	>2 days/week but not daily, and not more than 1x on any day	Daily	Several times per day
	Interference with normal activity	None	Minor limitation	Some limitation	Extremely limited
		 Normal FEV₁ between exacerbations 			
	Lung function	 FEV₁ >80% predicted 	 FEV₁ >80% predicted 	 FEV₁ > 60% but 80% predicted 	 FEV₁ <60% predicted
		• FEV ₁ /FVC normal	• FEV ₁ /FVC normal	• FEV ₁ /FVC reduced 5%	 FEV₁/FVC reduced >5%
	Exacerbations	0–1/year (see note)			
Risk requiring oral systemic corticosteroids			Consider severity and interval since last exacerbation.		
		Relat	ive annual risk of exacerl	bations may be related	to FEV ₁ .
Recommended Step for Initiating Treatm ent				Step 3	Step 4 or 5
		Step 1	Step 2		r short course of ic corticosteroids
(See figure 4–5 for	treatment steps.)	In 2–6 weeks, evalua accordingly.	te level of asthma contro	I that is achieved and ac	ljust therapy

Step: 2 : Initiate treatment according to asthma severity Severity is correlated to a classification of asthma

- Intermittent
- Mild Persistent
- Moderate Persistent
- Severe Persistent

Classification of asthma is correlated to a step

Step is correlated to the preferred treatment



ICS generic/trade names	Dosage forms	Age	Low Daily Dose	Medium Daily Dose	High Daily Dose
Beclomethasone	HFA MDI: 40 or 80 µg/puff	5-11	80-160	>160-320	>320
QVAR		≥12	80-240	>240-480	>480
Budesonide	Respules for nebulization: 0.25, 0.5, 1.0 mg/neb	0-4	0.25-0.5	>0.5-1.0	>1.0
 Pulmicort 		5-11	0.5	1.0	2.0
 Symbicort (with formoterol) 	Flexhaler DPI: 90 or 180	5-11	180-400	>400-800	>800
*	µg/inh	≥12	180-600	>600-1200	>1200
	Symbicort HFA MDI: 80/4.5 or 160/4.5 µg/puff	≥12	320 (80/4.5 2 puff BID)	640 (160/4.5 2 puff BID)	
Ciclesonide		5-11*	80-160	>160-320	>320
Alvesco	HFA MDI: 80 or 160 µg/puff	≥12	160-320	>320-640	>640 (Mfr highest recommended dose 640 µg/day
Flunisolide	HFA MDI: 80 µg/inh	6-11	160	320	≥640
 Aerospan 		≥12	320	>320-640	>640
Fluticasone	HFA MDI: 44, 110, or 220 µg/puff	0-11	88-176	>176-352	>352
Flovent		≥12	88-264	>264-440	>440
 Advair (with salmeterol) 	Flovent Diskus DPI: 50, 100, or 250 µg/inh	5-11	100-200	>200-400	>400
		≥12	100-300	>300-500	>500
	Advair HFA MDI: 45/21, 115/21, or 230/21 µg/puff Advair Diskus DPI: 100/50, 250/50, or 500/50 µg/inh	4-11	180 (45/21 2 puff BID)		460-920 (115-230/21 2 puff BID)
		≥12	180 (45/21 2 puff BID)	460 (115/21 2 puff BID)	920 (230/21 2 puff BID)
		4-11	200 (100/50 1 inh BID)		500-1000 (250-500/50 1 inh BID)
		≥12	200 (100/50 1 inh BID)	500 (250/50 1 inh BID)	1000 (500/50 1 inh BID)
Mometasone Asmanex Dulera (with formoterol) 	Asmanex Twisthaler DPI: 110 or 220 µg/inh	4-11	110 (Mfr highest recommended dose 110 µg/day)	220-440	>440
		≥12	220	440	>440 (Mfr highes recommended dose 800 µg/day
	Dulera HFA MDI: 100/5 or 200/5 µg/puff	≥12		400 (100/5 2 puff BID)	800 (200/5 2 put BID)

Step 3 :Assess asthma control at follow up

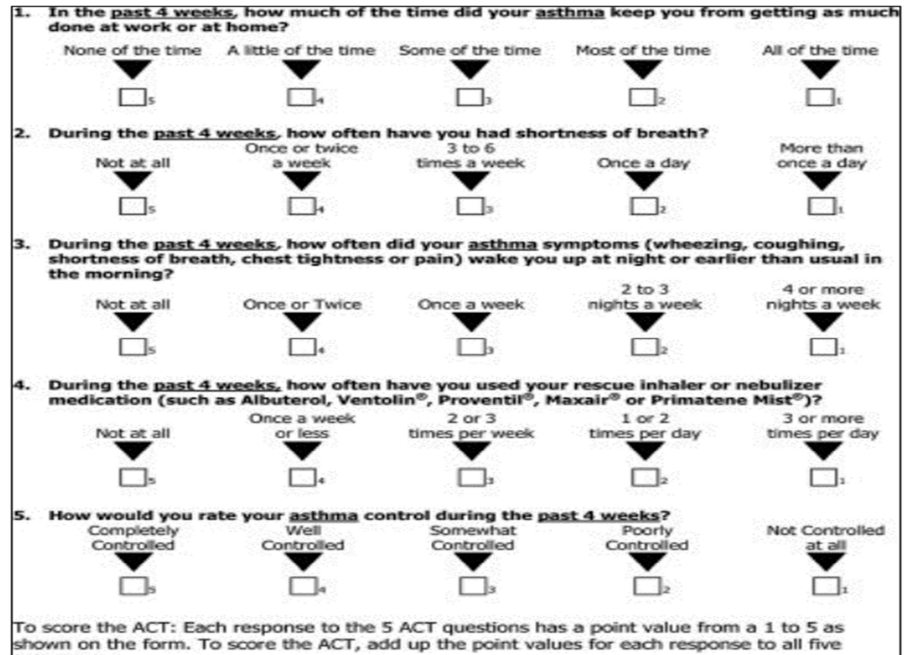
Impairment

- frequency of symptoms
- nighttime awakenings
- use of SABA for symptom control
- interference with normal activity
- lung function (FEV1 and FEV1/FVC) (only for ≥ 5 yrs)
- validated questionnaires (ATAQ, ACQ, ACT) (only for ≥12 yrs)

Risk

- exacerbations requiring oral steroids
- progressive loss of lung function
- treatment related adverse effects

Level of control is based on the most severe impairment or risk category



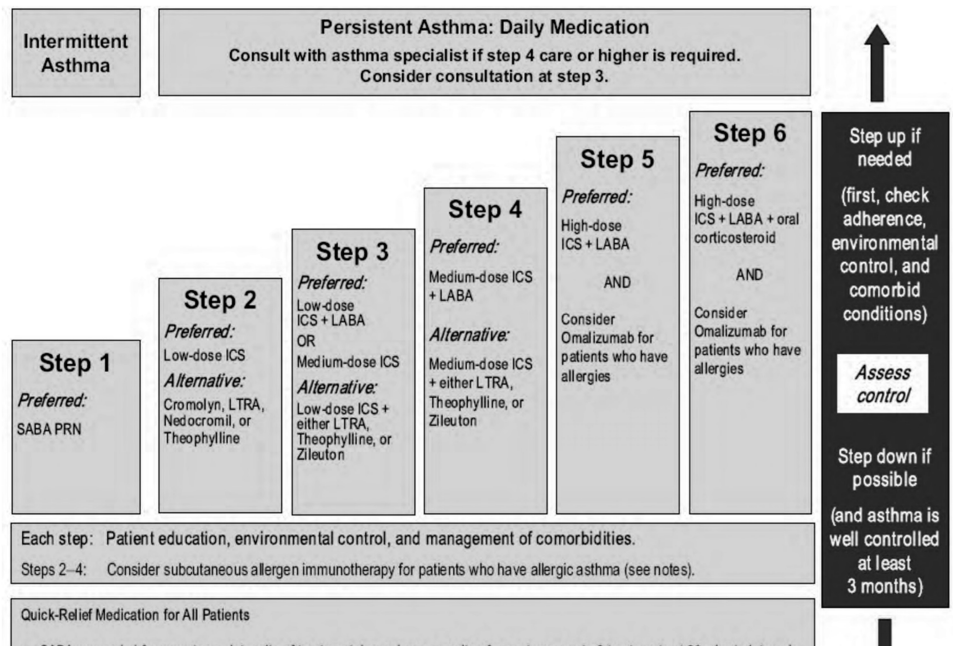
questions.

Components of Control		Classification of Asthma Control (≥12 years of age)			
		Well Controlled	Not Well Controlled	Very Poorly Controlled	
	Symptoms	≤2 days/week	>2 days/week	Throughout the day	
	Nighttime awakenings	≤2x/month	1-3x/week	≥4x/week	
	Interference with normal activity	None	Some limitation	Extremely limited	
	Short-acting beta ₂ -agonist use for symptom control (not prevention of EIB)	≤2 days/week	>2 days/week	Several times per day	
Impairment	FEV ₁ or peak flow	>80% predicted/ personal best	60–80% predicted/ personal best	<60% predicted/ personal best	
	Validated questionnaires ATAQ ACQ ACT	0 ≤0.75* ≥20	1–2 ≥1.5 16–19	3–4 N/A ≤15	
	Exacerbations requiring oral systemic	0–1/year	≥2/yea	r (see note)	
	corticosteroids	Consider severity and interval since last exacerbation			
Risk	Progressive loss of lung function	Evaluation requires long-term followup care			
	Treatment-related adverse effects	Medication side effects can vary in intensity from none to very troublesome and worrisome. The level of intensity does not correlate to specific levels of control but should be considered in the overall assessment of risk.			
Recommended Action for Treatment (see figure 4–5 for treatment steps)		 Maintain current step. Regular followups every 1–6 months to maintain control. Consider step down if well controlled for at least 3 months. 	 Step up 1 step and Reevaluate in 2–6 weeks. For side effects, consider alternative treatment options. 	 Consider short course of oral systemic corticosteroids, Step up 1–2 steps, and Reevaluate in 2 weeks. For side effects, consider alternative treatment options. 	

Step 4 : Step up or down treatment according to control

How well patient is controlled is correlated to a recommended action for treatment

Just as important to step down medication for patients with well controlled asthma as it is to step up medication for those with uncontrolled asthma



- SABA as needed for symptoms. Intensity of treatment depends on severity of symptoms: up to 3 treatments at 20-minute intervals
 as needed. Short course of oral systemic corticosteroids may be needed.
- Use of SABA >2 days a week for symptom relief (not prevention of EIB) generally indicates inadequate control and the need to step up treatment.

Classifying Asthma severity after the patient becomes well controlled on treatment

Classifying Asthma severity after the patient becomes well controlled on treatment

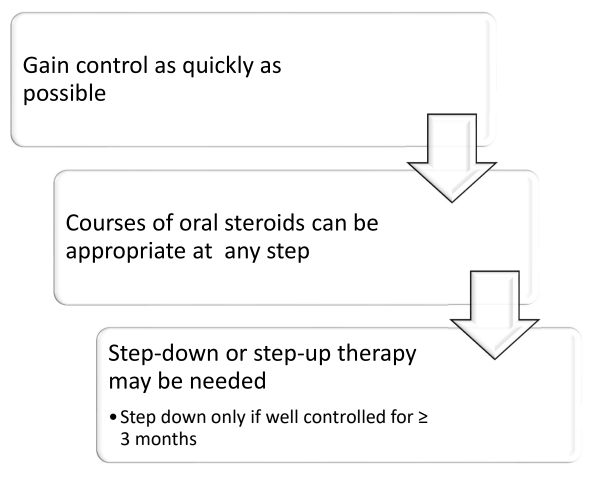
Classification of asthma severity

	Intermittent	Persistent		
		Mild	Moderate	Severe
Lowest level of treatment required for control	Step 1	Step 2	Step 3 or 4	Step 5 or 6

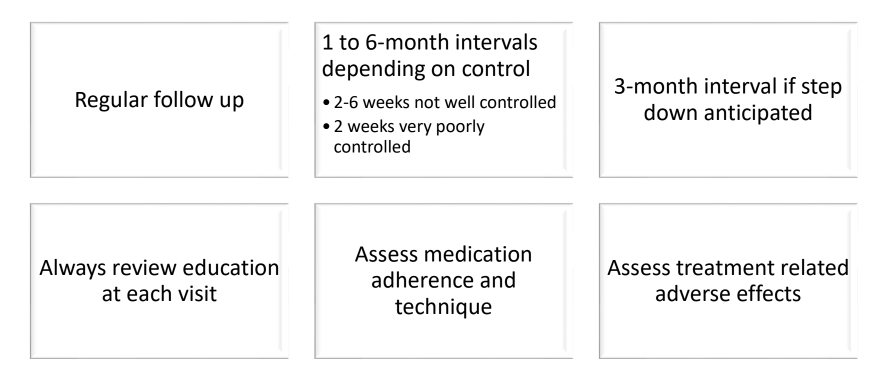
Treatment Overview for Adults

- Quick relief: SABA for all patients
- Long-term control
- Preferred
 - ICS for persistent asthma
 - increased ICS dose or addition of long-acting β2-agonist (LABA) for further controlAlternatives
 - cromolyn, leukotriene modifiers, theophylline, tiotropium
- Omalizumab: severe uncontrolled asthma & atopy
- Mepolizumab/Reslizumab: eosinophilic severe uncontrolled asthma

Treatment Pearls



Follow up



Patient satisfaction with care	Self managed care (asthma action) plans
--------------------------------	--

Self Managed Care

Comprehensive asthma self care plan

 Includes when to utilize long term control meds and quick relief meds, how to use asthma devices, how to avoid and minimize effects of asthma triggers, how to prevent escalation of asthma symptoms into exacerbations, how to recognize warning signs that require emergent medical treatment

Asthma Action Plan

- Assist patients to monitor and recognize worsening asthma, and to respond appropriately to those symptoms or changes in lung function.
- Green zone
- Yellow zone
- Red zone

Peak Flow Monitoring

Establishment of "personal best"

 Highest value achieved over 2 week period when patient is well controlled

Zone system

- GREEN: >80% of personal best
- YELLOW: 50-79% of personal best
- RED: <50% of personal best

Increases of ≥20% post-B2-agonist may mean additional medication is needed

Asthma Action	Plan		Updated On:		
Name		Date of Birth			
Address		Emergency Contact/Phone			
lealth Care Provider Name		Phòne Fax			
Asthma Severity: 🗆 Mild Intermittent	Mild Persistent	Moderate Persistent Severe Persistent			
Asthma Triggers: DColds DExercis		st ⊡Smoke ⊔Food	@Weather @Other		
If Feeling Well		Every Day Medicine	es		
Child feels good: • Breathing is good • No cough or wheeze • Can work / play • Sleeps all night	MEDICINE:	HOW MUCH:	WHEN TO TAKE IT:		
Peak flow in this area: to	20 min	ninutes before exercise use this medicine: ake Every Day Medicines and Add these Rescue Medicines			
If Not Feeling Well	Tak (Ad				
Child has <u>any</u> of these: Cough Wheeze Tight chest	MEDICINE:	HOW MUCH:	WHEN TO TAKE IT:		
Peak flow in this area: to	Call doctor if thes	e medicines are used n	nore than two days a wee		
If Feeling Very Sick Get help from Doctor NOW	11	Take These Medici	nes		
Child has <u>any</u> of these: Medicine is not helping Breathing is hard and fast Nose opens wide Can't walk of talk well Ribs show	MEDICINE:	HOW MUCH:	WHEN TO TAKE IT:		
Peak flow below:	SEEK EMERGENCY Getting worse fast, hard breathing or h	CARE or CALL 911 NOW I Hard to breathe, Can't tai as passed out	if: Lips are bluish, lk or cry because of		
Health Care Provider Signature		Date			
Patient Signature		Date			

Sample Action Plan

Green Zone

- Doing well, no symptoms
- 80% of their personal best
- Take controller drug only
- Use 2 puffs of SABA 5-15 min before exercise
- If exercise-induced asthma or as needed for periodic mild symptoms

Yellow Zone

- Getting worse; some symptoms of wheezing and dyspnea
- 50-79% of personal best
- Use SABA 2-6 puffs by MDI or 1 neb treatment; may repeat in 20 minutes if needed
- Lower dose of 2-4 puffs SABA MDI usually recommended
- Reassess 1 hour after initial treatment

Yellow Zone 1 hour after initial treatment

Complete Response

- Consider OCS burst
- Contact clinician for f/u

Complete Response

- Repeat SABA; add OCS burst
- Contact clinician that day

Poor Response

- Repeat SABA; add OCS burst
- Contact clinician immediately; go to ER/call 911 if severe distress

May continue SABA every 3-4 hours regularly for 1-2 days OCS burst: prednisone 40-60mg/day x 5-10 days

Sample Action Plan: Red Zone

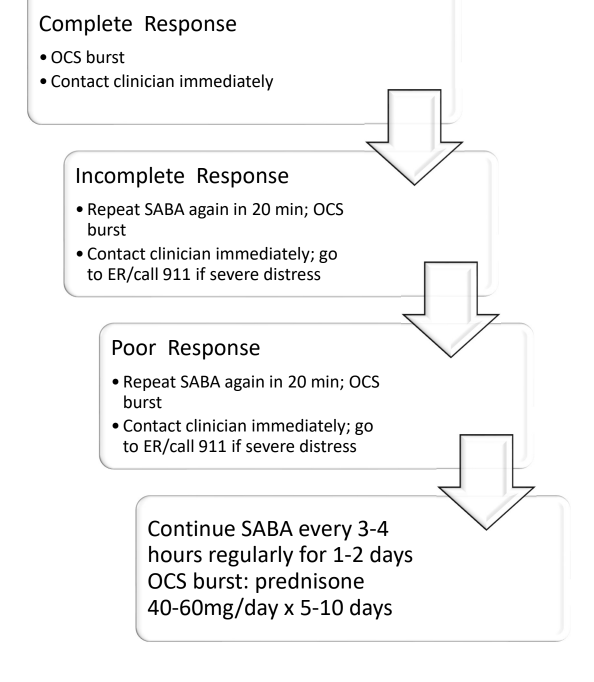
Medical alert; marked wheezing and dyspnea, inability to speak more than short phrases, use of accessory muscles, drowsiness or <50% personal best

Use SABA: 2-6 puffs by MDI or 1 neb tx; repeat in 20 minutes; if incomplete or poor response, repeat SABA again in 20 minutes

Higher dose of 4-6 puffs SABA MDI usually recommended

OCS burst (prednisone 40-60mg/d x 5-10 d)

Red Zone After repeating SABA in 20 MIN



Sample Action Plan: Red Zone

Proceed to ED or call 911 if distress is severe and unresponsive to treatment

Go to ED or call 911 immediately if lips or fingernails are blue or gray, or if trouble walking or talking due to SOB

Contact clinician immediately

Continue SABA every 3-4 hrs regularly for 1-2 days

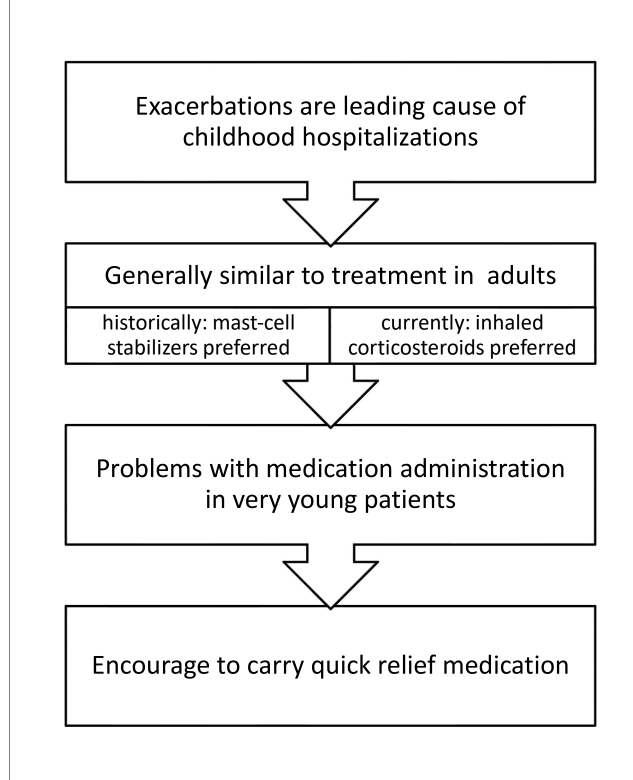
Summary

Asthma control - two domains	 Assess symptom control over the last 4 weeks Assess risk factors for poor outcomes, including low lung function
Treatment issues	 Check inhaler technique and adherence Ask about side-effects Does the patient have a written asthma action plan? What are the patient's attitudes and goals for their asthma?
Comorbidities	 Think of rhinosinusitis, GERD, obesity, obstructive sleep apnea, depression, anxiety These may contribute to symptoms and poor quality of life

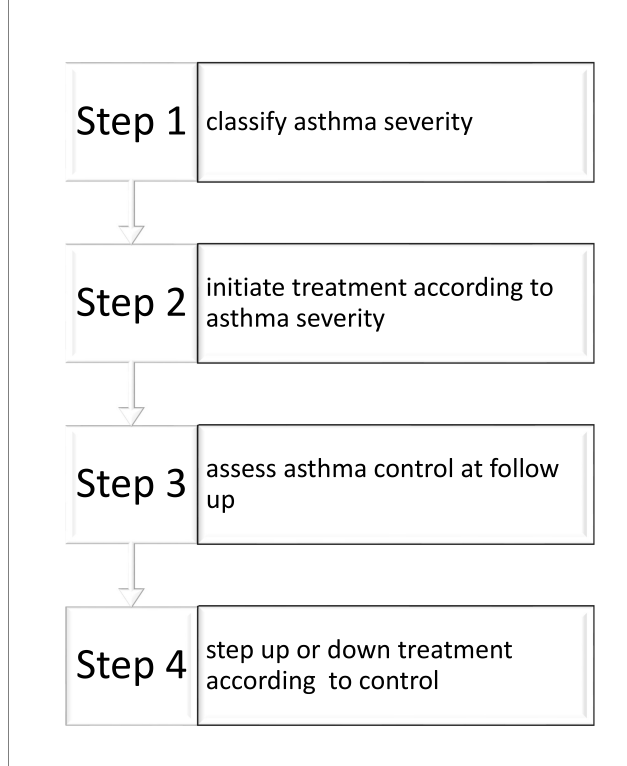
Childhood Asthma



Childhood Asthma

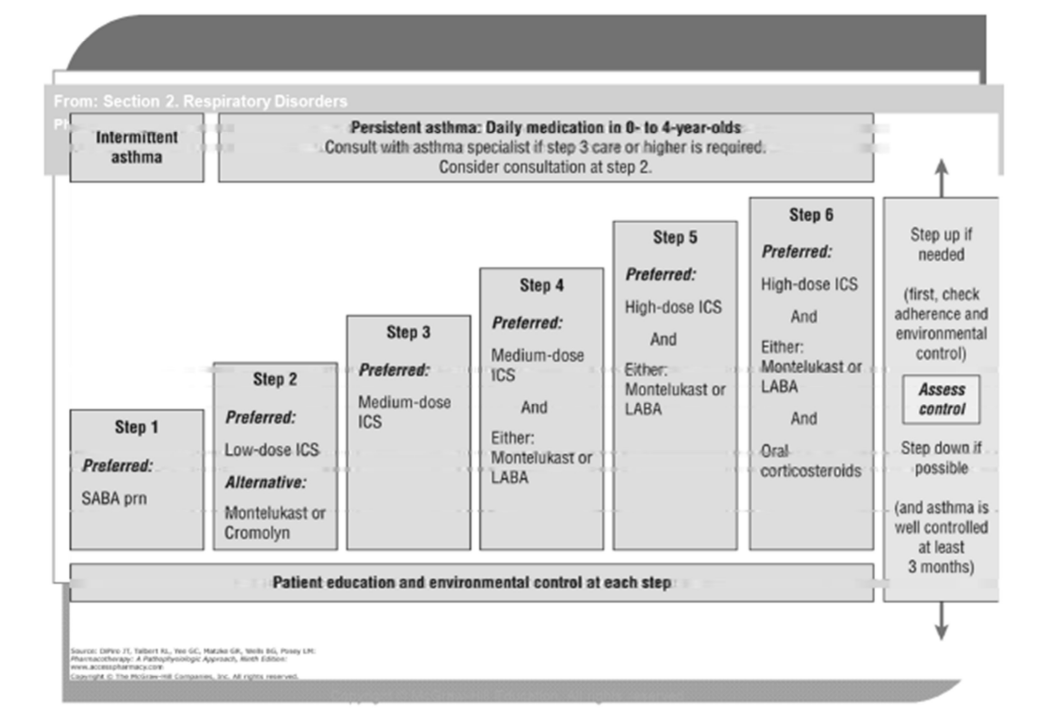


Use Same Stepwise Approach



	Componento	Intermittent		Persistent		
	Components	intermittent	Mild	Moderate	Severe	
	Symptoms	≤2 days/week	>2 days/week but not daily	Daily	Throughout the day	
	Nighttime awakenings (0-4 yr)	None	1-2 times/month	2-3 times/month	> Once a week	
Impa	Nighttime awakenings (5-11 yr)	≤twice/month	3-4 times/month	> Once per week but not nightly	Often 7 times/week	
Impairment	SABA use for symptom control	≤2 days/week	>2 days/week but not daily	Daily	Several times per day	
	Interference with normal activity	None	Minor limitation	Some limitation	Extremely limited	
	Lung function (5-11 yr)	FEV ₁ >80%	FEV ₁ >80%	FEV ₁ 60-80%	FEV ₁ <60%	
		FEV ₁ /FVC >85%	FEV ₁ /FVC >80%	FEV ₁ /FVC 75-80%	FEV ₁ /FVC <75%	
	Exacerbations	Intermittent	Persistent			
Risk	(0-4 yr)	0-1/year	≥2 in 6 months or ≥4 wheezing episodes/1 yr lasting >1 day			
	(5-11 yr) 0-2/year		>2 in 1 year →			
R	ecommended step for initiating treatment	Step 1	Step 2 Step 3 and consider short cours systemic oral corticosteroids			

http://www.accesspharmacy.com/



Treatment Overview for Children

0-4 years

- Preferred ICS
- many recommendations based on extrapolated data
- combination therapy inadequately studied
- no immunotherapy, no theophylline

5-11 years

- preferred ICS
- more treatment options
- treated similarly to older children and adults with one exception
 - the addition of LABA to inhaled corticosteroids has not been demonstrated to reduce the risk of exacerbations as it has in adults
- SQ Immunotherapy in steps 2-4

No omalizumab for children < 6 years

		The second second		ssessing Asthn djusting Thera			
Components of Control		Well Controlled		Not Well Controlled		Very Poorly Controlled	
		Ages 0–4	Ages 5-11	Ages 0-4	Ages 5–11	Ages 0-4	Ages 5–11
	Symptoms	2 days/week but not more than once on each day		>2 days/week or multiple times on <2 days/week		Throughout the day	
Impairment	Nighttime awakenings	<1x/month		>1x/month	≥2x/month	>1x/week	≥2x/week
	Interference with normal activity	None		Some limitation		Extremely limited	
	Short-acting p-agonist use for symptom control (not prevention of EIB)	≤2 days/week		>2 days/week		Several times per day	
	Lung function		1	10000		1	
	FEV ₁ (predicted) or peak flow personal best	N/A	>80%	N/A	60-80%	N/A	<60%
	FEV,/FVC		>80%		75-80%		<75%
Risk	Exacerbations requiring oral systemic conticosteroids	0-3x/year		2–3x/year	≥2x/year	>3x/year	≥2x/year
	Reduction in lung growth	N/A	Requires long-term follow-up	N/A		N/A	
	Treatment-related adverse effects	Medication side effects can vary in intensity from none to very troublesome and worrisome. The level of intensity does not correlate to specific levels of control but should be considered in the overall assessment of risk.					
Recommended Action for Treatment (See "Stepwise Approach for Managing Asthma" for treatment steps.) The stepwise approach is meant to assist, not replace, clinical decisionmaking required to meet individual patient needs.		 Maintain current step. Regular followup every 1–6 months. Consider step down if well controlled for at least 3 months. 		Step up 1 step	Step up at least 1 step	 Consider shor systemic corbi Step up 1–2 s 	costeroids,
				 Before step up: Review adherence to medication, inhaler technique, and environmenta control. If alternative treatment was used, discontinue it and use preferred treatment for that step. Reevaluate the level of asthma control in 2–6 weeks to achieve control; every 1–6 months to maintain control. Children 0–4 years old: If no clear benefit is observed in 4–6 week consider alternative diagnoses or adjusting therapy. Children 5–11 years old: Adjust therapy accordingly. For side effects, consider alternative treatment options. 			

Chronic Asthma Treatment Preferred - GINA

	0-4 year old	5-11 year old	≥ 12 years old	Preferred Devices (0-
Step 1	No controller SABA PRN	No controller SABA PRN	No controller SABA PRN	MDI + spacer with face r
Step 2	Low-dose ICS	Low-dose ICS	Low-dose ICS	<u>4-5 years</u> MDI + spacer with mou
Step 3	Medium does ICS	Medium does ICS	Medium does ICS or Low dose ICS Plus LABA	MDI + spacer with face Nebulizer with face ma piece - alternative
Step 4	Medium dose ICS And either Montelukast or LABA	Medium dose ICS + LABA	Medium dose ICS + LABA	
Step 5	High dose ICS And either Montelukast or LABA	High dose ICS + LABA	High dose ICS + LABA	
Step 6	High dose ICS and either Montelukast or LABA PLUS OC	High dose ICS + LABA + OC	High dose ICS + LABA + OC	

Asthma Exacerbations (flare-ups)

Asthma Exacerbations

Risk factors for exacerbations

Allergens, hospitalizations (poor control), drugs

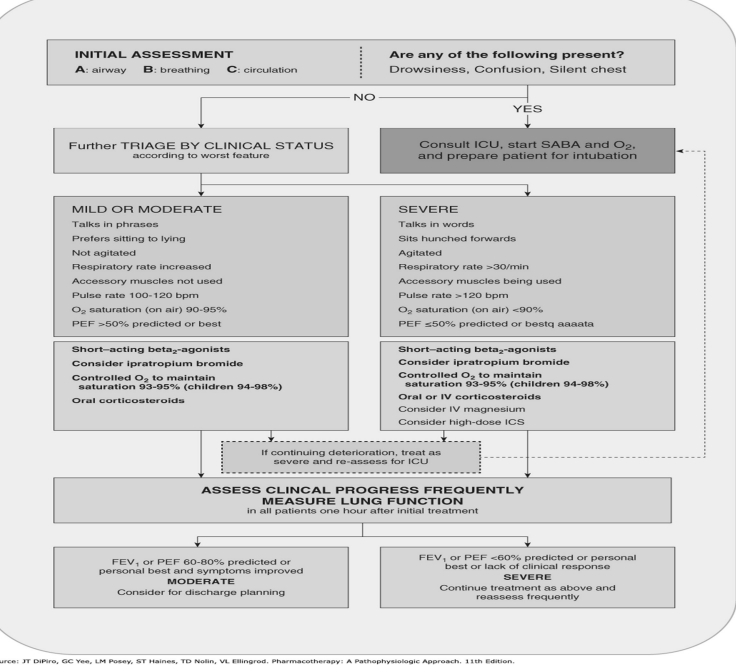
Uncontrolled CO-morbidities

Drug induced exacerbation

- NSAIDs
- Beta blockers
 - Antagonism of beta receptor even with β1 selective meds, should be avoided

Aspirin sensitive asthma

Management of asthma exacerbations in acute care facility, for example, emergency department.



Source: JT DiPiro, GC Yee, LM Posey, ST Haines, TD Nolin, VL Ellingrod. Pharmacotherapy: A Pathophysiologic Approach. 11th Edition. Copyright © McGraw-Hill Education. All rights reserved.



Citation: Asthma, DiPiro JT, Yee GC, Posey L, Haines ST, Nolin TD, Ellingrod V. Pharmacotherapy: A Pathophysiologic Approach, 11e; 2020. Available at: https://accesspharmacy.mhmedical.com/content.aspx?bookid=2577§ionid=228901475 Accessed: April 24, 2020 Copyright © 2020 McGraw-Hill Education. All rights reserved

Symptoms	Mild	Severe*	
Altered consciousness	No	Agitated, confused or drowsy	
Oximetry on presentation (SaO ₂)**	>95%	<92%	
Speech [†]	Sentences	Words	
Pulse rate	<100 beats/min	>200 beats/min (0–3 years) >180 beats/min (4–5 years)	
Central cyanosis	Absent	Likely to be present	
Wheeze intensity	Variable	Chest may be quiet	

*Any of these features indicates a severe exacerbation **Oximetry before treatment with oxygen or bronchodilator † Take into account the child's normal developmental capability

Therapy	Dose and administration			
Supplemental oxygen	24% delivered by face mask (usually 1L/min) to maintain oxygen saturation 94-98%			
Inhaled SABA	2–6 puffs of salbutamol by spacer, or 2.5mg by nebulizer, every 20 min for first hour, then reassess severity. If symptoms persist or recur, give an additional 2-3 puffs per hour. Admit to hospital if >10 puffs required in 3-4 hours.			
Systemic corticosteroids	Give initial dose of oral prednisolone (1-2mg/kg up to maximum of 20mg for children <2 years; 30 mg for 2-5 years)			
Additional options in the first hour of treatment				
Ipratropium bromide	For moderate/severe exacerbations, give 2 puffs of ipratropium bromide 80mcg (or 250mcg by nebulizer) every 20 minutes for one hour only			
Magnesium sulfate	Consider nebulized isotonic MgSO₄ (150mg) 3 doses in first hour for children ≥2 years with severe exacerbation			

Follow-up after an exacerbation

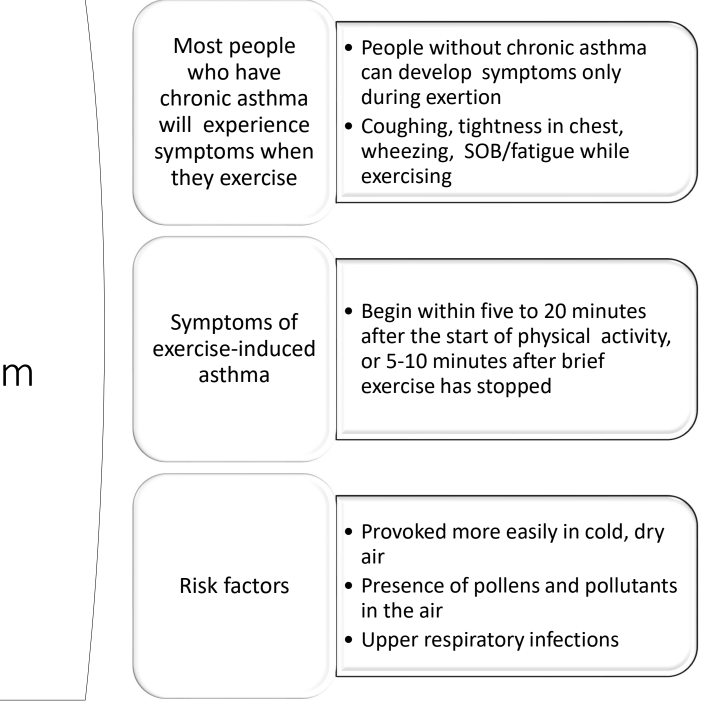
- Follow up all patients regularly after an exacerbation, until symptoms and lung function return tonormal
 - Patients are at increased risk during recovery from an exacerbation
- The opportunity
 - Exacerbations often represent failures in chronic asthma care, and they provide opportunities to review the patient's asthma managemen
- At follow-up visit(s), check:
 - The patient's understanding of the cause of the flare-up
 - Modifiable risk factors, e.g. smoking
 - Adherence with medications, and understanding of their purpose
 - Inhaler technique skills
 - Written asthma action plan

Asthma Special Population

Exercise Induced Asthma



Exercise induced Bronchospasm



Exercise-Induced Asthma

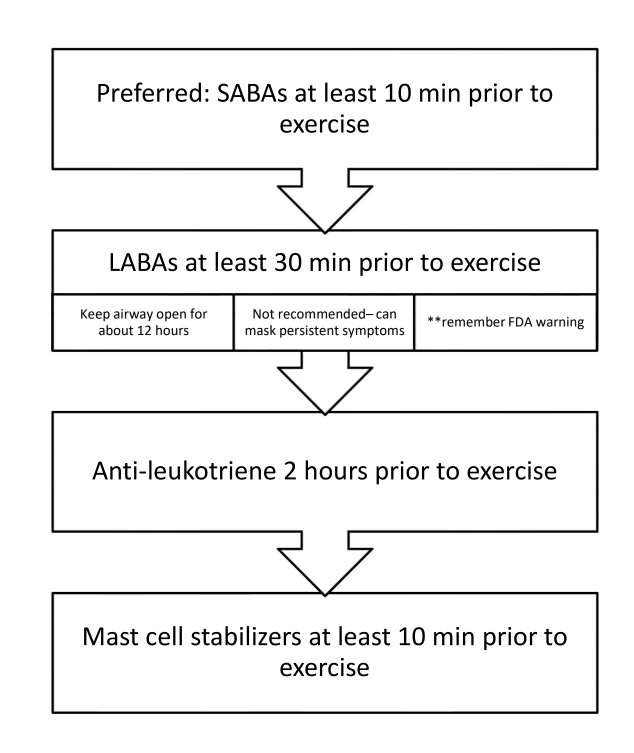
Defined as a drop in FEV1 of 15% or greater from baseline (pre-exercise value)

Should still follow step-wise approach with these patients to assess for chronic asthma

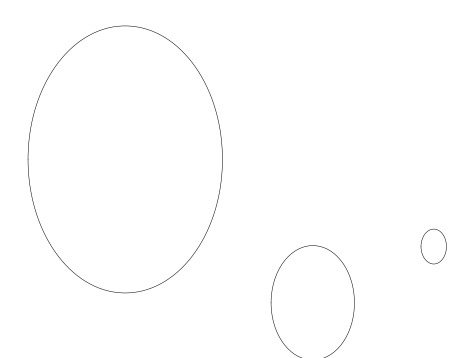
If chronic asthma, follow steps plus add SABA before exercise

Pre-exercise SABA use should not be "counted" when assessing control

Exercised Induced Asthma Treatment



Pregnancy



Asthma in Pregnancy

Asthma may worsen, stay the same, or improve during pregnancy

Poorly treated asthma is a greater risk than drug exposure

Most clinical experience with budesonide and albuterol

Inhaled agents preferred

Treatment During Pregnancy

Preferred controller: Budesonide ICS

Preferred rescue: albuterol

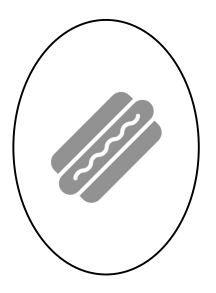
LABAs are category C; less clinical experience

Use only if necessary, for control; salmeterol preferred

LTM modifiers have limited data

- Montelukast is category B
- Consider alternative therapy

Oral steroids appropriate when benefit outweighs risk



Obesity

Asthma and Obesity

More common than in non-obese patients

May be harder to control

Different airway inflammation

- OSA
- GERD
- Lack of fitness
- Reduction in lung volume due to abdominal fat

Treatment is the same

- May see \downarrow response to ICS
- Include weight reduction in plan
- Exercise alone not sufficient
- 5-10% weight loss can increase control and improve QOL
- Most drastic results seen with bariatric surgery
- Weight loss improves control, lung fx, health status and decreases medication requirements

Other Comorbid Conditions

Conditions Affecting Asthma Severity Viral respiratory infections

Environmental/occupational triggers

Psychosocial stressors

• Chronic stress/depression

Co-morbid conditions

- Allergic rhinitis (rhinitis/sinusitis)
- Gastroesophageal Reflux Disease (GERD)
- Obesity
- Obstructive sleep apnea

Hormonal changes

GERD

Patients with severe asthma more likely to have GERD than pts with mild asthma 41% vs 16%

Treatment with PPI

- Treatment with lansoprazole for 24 weeks improved asthma-related quality of life and reduced exacerbations
- May or may not improve symptoms
- Trial with PPI warranted with GERD and severe asthma
- H2 not expected to benefit



Obstructive Sleep Apnea (OSA)

Associated with both upper and systemic airway inflammation Pharyngeal inflammation in OSA may promote upper airway collapse

Mechanical changes from treatment with CPAP for OSA could influence airway responsiveness

• Still controversial

Upper Airway Disease

Allergic or non-allergic rhinitis and sinusitis can contribute asthma:

- the release of mediators into the airways or peripheral circulation
- neural reflexes
- increased production of bone marrow progenitors of inflammatory cells
- increased lower airway exposure to airborne contaminants from mouth breathing
- increased need for conditioning the inspired air.

Both children and adults with comorbid rhinitis and asthma have:

 more frequent physician's visits, emergency room visits and hospital admissions for asthma, and higher asthma- related drug expenses

Evidence that treatment improves control and QOL

- Consider LTRA as alternative in step 2
- Use nasal steroids
- Use second gen antihistamines

Immunotherapy may help

Pharmacological Treatment of Allergies

Labels on first generation antihistamines (diphenhydramine) caution people with asthma against using these agents

Newer antihistamines (loratadine, cetirizine, fexofenadine) have little to no anticholinergic properties

Hormonal Changes

Fluctuation in estrogen and progesterone

Day 22 of cycle decline in hormones

- Lowest at day 28 (of 28-day cycle)
 - Airway constriction
 - Activation of inflammatory response
 - Alteration in pulmonary circulation

What to do

- Keep a diary compare timing of periods to worsening symptoms
- Avoid triggers be especially cautious during the last week of cycle
- Carry rescue med
- Talk to doctor
- Increase maintenance meds cyclically
- Hormone therapy like BCP

Questions to Consider per Medication Class

General	How have you been feeling? How often do you feel short of breath?
Short Acting Beta Agonists	Any tremors? Any heart palpitations?
Long Acting Beta Agonists	Any headaches? Any cramps?
Inhaled Corticosteroids	Any changes in your voice? Any mouth thrush?
Combination Therapy	Any heart palpitations? Any headaches? Any changes in your voice?
Leukotriene Receptor Antagonists	Any changes in liver function tests?

General Questions and Counseling

What medications do you use for your breathing? Why is it important to use you controller inhaler every day?

Can you show me how you use your inhaler?

How often do you need to use your rescue inhaler in one week?

What type of exercise do you do?

When did you last receive your flu and pneumonia (if applicable) vaccine?

Assess adherence and potential barriers to adherence (cost, adverse effects, difficulty using inhaler)

The END