

Asthma Guideline Implementation Steps & Tools (GIST)

A provider education and practice redesign project by the Michigan Department of Community Health based on the 2007 NAEPP Asthma Guidelines. GIST makes it easier for primary care clinicians to use the asthma guidelines in their everyday care of patients with asthma. Visit GetAsthmaHelp.org/GIST for more information.

"Questions About Your Breathing" or "Asthma Control Test"

Given prior to seeing clinician

- Gets "Questions" form if being seen for respiratory complaints- history and symptom questionnaire
- "ACT" form for returning asthma patient, patient control assessment

"Asthma Diagnosis Tool" or "Asthma Patient Follow-Up Tool" Patient with clinician, who uses:

- "Diagnosis" form if patient in for respiratory complaints- diagnoses/rules out asthma, finds severity level if asthma, step care started
- "Follow-Up" form for returning asthma patient- finds control level, steps up, down or maintains as needed

"Stepwise Approach to Managing Asthma"

Asthma Action Plan, Ed & Meds

- Use Stepwise Approach to find medication needs, management approach
- Opportunity for patient ed about asthma triggers, meds, barriers, etc.
- Patient receives prescription(s) and Asthma Action Plan
- No specified AAP for GIST, many good ones available at GetAsthmaHelp.org

Evaluate, improve system, repeat

Monitor progress by tracking these or other outcomes:

- number of asthma patients in practice
- number (or %) of asthma patients with current asthma action plan
- number (or %) of asthma patients with control assessment at last visit
- number (or %) of asthma patients with appropriate prescription of ICS



ASTHMA DIAGNOSIS TOOL Consider the diagnosis of asthma if patient states any of the following:

☐ Family history of asthma, allergies or eczema	☐ Symptoms occur seasonally	Symptoms when near	chemicals, dusts,	fumes at work
☐ Symptoms worsened by URI lasting longer that	n ten days, smoke, allergens or ϵ	exercise		

AND SPIROMETRY DEMONSTRATES OBSTRUCTION AND/OR REVERSIBILITY BY AN INCREASE IN FEV $_1$ OF 12% OR MORE AFTER BRONCHODILATOR. Rule out co-morbid conditions. If in doubt, consult with an asthma specialist.

HIGHEST LEVEL OF CHECKED BOX = SEVERITY LEVEL / FOLLOW SEVERITY LEVEL DOWN TO FIND TREATMENT STEP -> SEE TREATMENT STEPWISE APPROACH

	INTERMITTENT	MILD PERSISTENT	MODERATE PERSISTENT	SEVERE PERSISTENT			
IMPAIRMENT	SYMPTOMS: 2x/week or less NIGHTTIME AWAKENINGS: 2x/month or less INTERFERENCE W/NORMAL ACTIVITY: None SHORT-ACTING B2-AGONIST USE: 2 days/week or less LUNG FUNCTION: FEV1 more than 80% pred.	SYMPTOMS: More than 2x/week, not daily NIGHTTIME AWAKENINGS: More than 2x/month INTERFERENCE W/NORMAL ACTIVITY: Minor limitation SHORT-ACTING B2-AGONIST USE: More than 2 days/week but not daily or more than 1x/day LUNG FUNCTION: FEV1 more than 80% pred.	SYMPTOMS: Daily NIGHTTIME AWAKENINGS: About 1x/week, not nightly INTERFERENCE W/NORMAL ACTIVITY: Some limitation SHORT-ACTING B2-AGONIST USE: Daily LUNG FUNCTION: FEV1 60-80% pred.	SYMPTOMS: Throughout the day NIGHTTIME AWAKENINGS: More than 1x/week, often nightly INTERFERENCE W/NORMAL ACTIVITY: Extremely limited SHORT-ACTING B2-AGONIST USE: Several times/day LUNG FUNCTION: FEV1 less than 60% pred.			
RISK	EXACERBATIONS REQUIRING ORAL STEROIDS: All ages: 0-1/year	EXACERBATIONS REQUIRING ORAL STEROIDS: consider severity and interval since last exacerbation Age 0-4: more than 2 in 6 months or more than 4 wheezing All ages: more than 2/year episodes/year lasting more than 1 day Exacerbations of any severity may occur in patients in any severity category. Frequency and severity may fluctuate over time.					
TREATMENT STEP	✓ All ages: STEP 1	✓ All ages: STEP 2	✓ All Ages: STEP 3; consider short course oral steroids option	 ✓ Age 0-4: STEP 3; short course oral steroids option ✓ Age 5-11: STEP 3; STEP 4 short course oral steroids option ✓ Age 12 & over: STEP 4 or 5; short course oral steroids option 			
TREATMENT FOR PERSISTENT ASTHMA: Daily inhaled steroids (see treatment stepwise approa Assess response within 2-6 weeks				rise approach)			
FOR ALL PATIENTS WITH ASTHMA: Rescue medication for all ages, all severity levels: Short-acting B ₂ -agonist PRN. Treatment intensity depends on symptom severity. Provide written Asthma Action Plan Identify & avoid triggers If I vaccine recommended annually, pneumococcal vaccine for adults Review correct device technique each visit							



STEPWISE APPROACH TO MANAGING ASTHMA

Quick reference medication guides, asthma action plans and more: GetAsthmaHelp.org/GIST

Intermittent Asthma

Persistent Asthma: Daily Medication

Step up as indicated although address possible poor adherence to medication. Re-assess in 2 to 6 weeks.

Step down if well controlled and re-assess in 3 months. If very stable then assess control every 3 to 6 months.

All LABAs and combination agents containing LABAs have a black box warning.

STEP 6

AGE 12+ YRS

High-dose inhaled steroid + long-acting beta agonist + oral steroid —and— Consider omaluzimab if allergies

AGE 5-11 YRS

Preferred:

High-dose inhaled steroid + long-acting beta

Alternative:

High-dose inhaled steroid + leukotriene blocker

High-dose leukotriene

oral steroid

STEP 4

AGE 12+ YRS

Preferred:

Medium-dose inhaled steroid + long-acting beta agonist

Alternative:

Medium-dose inhaled steroid + leukotriene blocker

AGE 5-11 YRS

Same as 12+ yrs

AGE 0-4 YRS

Medium-dose inhaled steroid either long-acting beta-agonist or leukotriene blocker

High-dose agonist

—and— Consider omaluzimab if allergies

Preferred:

High-dose long-acting beta

High-dose inhaled steroid + leukotriene blocker

AGE 0-4 YRS

inhaled steroid either long-acting beta-agonist or leukotriene

agonist

oral steroid

AGE 0-4 YRS

inhaled steroid either long-acting beta-agonist or blocker

STEP 5

AGE 12+ YRS

inhaled steroid + long-acting beta

AGE 5-11 YRS

inhaled steroid + agonist

Alternative:

AGE 5-11 YRS

Low-dose inhaled steroid + long-acting beta agonist or

STEP 3

AGE 12+ YRS

Preferred:

Low-dose

inhaled steroid +

long-acting beta

agonist or

Medium-dose

inhaled steroid

Alternative:

Low-dose

inhaled steroid +

leukotriene

blocker

STEP 2

ALL AGES

Preferred:

Low-dose

inhaled steroid

Alternative:

Leukotriene

blocker or

cromolyn

AGE 0-4 YRS

Consider referral

(especially if

diagnosis is

in doubt)

leukotriene blocker or Medium-dose inhaled steroid

AGE 0-4 YRS

Medium-dose inhaled steroid +

High-dose

blocker

referral

All ages Steps 4 through 6: Consult with asthma specialist

Consider immunotherapy if allergic asthma

RESCUE MEDICATION: Short-acting beta-agonist (e.g. albuterol) as needed for symptoms. Treatment intensity depends on symptom severity. Frequent or increasing use of rescue medication may indicate inadequate control and the need to step up treatment.

Report 3: Guidelines for the Diagnosis and Management of Asthma 2007, Publication 07-4051. This tool was adapted from the Colorado Reference: National Heart, Lung, and Blood Institute's Expert Clinical Guidelines Collaborative. ₹

> STEP 1 (all ages)

Short-acting beta-agonist (e.g., albuterol prn)

If used more than 2 days per week (other than for inadequate control and the need to step up treatment.



ASTHMA PATIENT FOLLOW-UP TOOL Assess patient's asthma control and device technique.

☐ ACT [™] Test Score Severity level at diagnosis	:	Mild Persistent	☐ Moderate Persistent	Severe Persistent	
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HIGHEST LEVEL OF CHECKED BOX = CONTROL LEVEL / FOLLOW CONTROL LEVEL DOWN TO FIND TREATMENT STEP -> SEE TREATMENT STEPWISE APPROACH

	WELL CONTROLLED	NOT WELL CONTROLLED	VERY POORLY CONTROLLED			
IMPAIRMENT	SYMPTOMS: 2 day/week or less, not more than once per day NIGHTTIME AWAKENINGS: No more than once/month INTERFERENCE W/NORMAL ACTIVITY: None SHORT-ACTING B2-AGONIST USE: 2 days/week or less FEV1 OR PEAK FLOW: Age 5 & over: More than 80% predicted/personal best FEV1/FVC: Age 5 & over: more than 80% ACT SCORE: 2 days/week or less	SYMPTOMS: More than 2 days/week or multiple times on 2 days/week or less NIGHTTIME AWAKENINGS: Ages 0-4: More than once/month Ages 5-11: 2 times/month or more Age 12 & over: 1-3 times/week INTERFERENCE W/NORMAL ACTIVITY: Some limitation SHORT-ACTING B2-AGONIST USE: More than 2 days/week FEV1 OR PEAK FLOW: Age 5 & over: 60-80% pred./personal best FEV1/FVC: Age 5 & over: 75-80% ACT SCORE: 16-19	SYMPTOMS: Throughout the day NIGHTTIME AWAKENINGS: Ages 0-4: More than once/week Ages 5-11: 2 times/week or more Age 12 & over: 4 times/week or more INTERFERENCE W/NORMAL ACTIVITY: Extremely limited SHORT-ACTING B2-AGONIST USE: Several times/day FEV1 OR PEAK FLOW: Age 5 & over: Less than 60% pred./personal best FEV1/FVC: Age 5 & over: less than 75% ACT SCORE: 15 or less			
RISK	EXACERBATIONS REQUIRING ORAL STEROIDS All ages: 0-1/year	EXACERBATIONS REQUIRING ORAL STEROIDS Age 0-4: 2-3/year Age 5 & over: 2/year or more; consider severity	EXACERBATIONS REQUIRING ORAL STEROIDS Age 0-4: More than 3/year Age 5 & over: 2/year or more; consider severity			
STEP	☐ Maintain current step ☐ Consider step down if well controlled for at least 3 months	✓ Check adherence & environmental control ☐ Step up 1 step and assess response in 2-6 weeks	✓ Check adherence & environmental control ☐ Consider short course of oral corticosteroids ☐ Consider co-morbid conditions ☐ Step up 1-2 steps and assess response in 2 weeks			
		alternative treatment options				
TREATMENT	Rescue medication for all ages, all severity/control levels: Short-acting B ₂ -agonist PRN. Treatment intensity depends on symptom severity. Provide written Asthma Action Plan; review/update Spirometry annually for age 5 & over Flu vaccine recommended annually, pneumooccal vaccine for adults Consider referral to a specialist if not well controlled within 3-6 months using stepwise approach OR 2 or more ED visits or hospitalizations for asthma in a year.					

Today's Date:
Patient's Name:

FOR PATIENTS:

Take the Asthma Control Test™ (ACT) for people 12 yrs and older. Know your score. Share your results with your doctor.

- Step 1 Write the number of each answer in the score box provided.
- Step 2 Add the score boxes for your total.
- Step 3 Take the test to the doctor to talk about your score.

				the time		the time
often have you had shortness of breath?	breat	had shortness	n have you l	eks , how ofter	past 4 we	2. During the p
day 2 3 to 6 times a week 3 Once or twice 4 Not at all 5	3		2	Once a day	1	More than once a day
often did your asthma symptoms (wheezing, coughing, shortness of breath, chest tightness or earlier than usual in the morning?		, ,	•			
ights 2 Once a week 3 Once or twice 4 Not at all 5	3	Once a week	2	2 or 3 nights a week	1	4 or more nights a week
often have you used your rescue inhaler or nebulizer medication (such as albuterol)?	inhale	used your res	n have you	eks , how ofter	past 4 we	4. During the _l
mes 2 2 or 3 times 3 Once a week 4 Not at all 5	3		2	1 or 2 times per day	1	3 or more times per day
na control during the past 4 weeks?	ks?	g the past 4 v	ontrol durin	our asthma co	you rate y	5. How would y
ed Somewhat controlled Well controlled Completely controlled 5	3		2	Poorly controlled	1	Not controlled at all
т						
a control during the past 4 weeks? Somewhat Well Completely		g the past 4 v Somewhat		our asthma co	you rate y	5. How would y

If your score is 19 or less, your asthma may not be controlled as well as it could be. Talk to your doctor.

FOR PHYSICIANS:

The ACT is:

- A simple, 5-question tool that is self-administered by the patient
- Recognized by the National Institutes of Health
- Clinically validated by specialist assessment and spirometry¹



QUESTIONS ABOUT YOUR BREATHING

Please answer the questions below for ONLY THE PATIENT seeing the doctor today, you OR your child.

Name:	
Date of Birth:	
Today's Date:	

1. Have you/has your child had shortness of breath,	9. At what age did you/did your child start having		
coughing, wheezing (whistling in the chest) during the day?	breathing trouble?		
☐ Yes☐ No2. Have you/has your child had breathing trouble at nightor early in the morning☐ Yes☐ No	10. Do any blood relatives (parent, brother, sister, child) have: ☐ Asthma ☐ Allergies		
3. Has breathing trouble kept you/kept your child from school/work/normal activities? ☐ Yes ☐ No	11. Do you or anyone in the family smoke? ☐ Yes ☐ No12. Are you/is your child ever in smoky places? ☐ Yes ☐ No		
4. Have you/has your child ever been to a doctor, urgent care, emergency room or a hospital for breathing trouble? Yes No	13. Check any of the things that make your/your child's breathing worse, or tell us about others.		
5. Do you/does your child get colds that settle in the chest, or coughing that lasts 10 days or more after a cold is gone? Tyes INO	 □ Breathing in chemicals, dusts, fumes at work □ Colds or flu □ Strong odors, like cleaners or perfumes □ Animals □ Weather □ Dust □ Exercise 		
6. Have you/has your child ever needed steroid pills or syrup (prednisone, prednisolone, prelone) for breathing trouble? Tyes Ino	☐ Pollen and mold ☐ Cigarette and other smoke ☐ Medicines:		
If yes, how many times has this happened?	Other things		
7. Have you/has your child ever taken any other medicine (pills, inhalers, puffers, syrup) for breathing trouble? Yes No	Other things:		
If yes, please list:	Diagonalist any mandising that you (that your shild taken		
8. Do you/does your child have a history of eczema, hay fever or other allergies, including foods? Yes No	Please list any medicine that you/that your child takes:		
If yes, please tell us about them:	Thank you for your help! Please give this form to the doctor who sees you/your child today.		