

WISCONSIN ASTHMA PROGRAM

Bureau of Environmental and Occupational Health

https://www.dhs.wisconsin.gov/asthma/index.htm | SEPTEMBER 2018

Department of Health Services | Division of Public Health | P-02168 (09/2018)





CONTENTS

SECTION ONE: WHAT IS ASTHMA?	3
SECTION TWO: COMMON SYMPTOMS	4
SECTION THREE: ASTHMA ATTACKS	5
SECTION FOUR: ASTHMA TRIGGERS	6-8
SECTION FIVE: ASTHMA MEDICINES	9-12
SECTION SIX: ASTHMA MEDICINE DEVICES	13-14
SECTION SEVEN: USING AN INHALER	15-16
SECTION EIGHT: USING AN INHALER AND SPACER	17-19
SECTION NINE: ASTHMA ACTION PLANS	20-22



SECTION 1: WHAT IS ASTHMA?

THE BASICS

Asthma is a lung disease. It is caused by inflammation in your airways, making them more sensitive and narrow than normal. When asthma is not under good control, three things happen that make it hard to breathe:

- 1
- **Your airways become swollen.** The walls thicken and there's less room for air to move through.
- 2
- **Your airways make more mucus.** Mucus is a thick liquid that your body makes. Mucus is made to protect your nose, throat, and airways. When you have asthma, your body makes too much mucus. This mucus can block your airways.
- 3

The muscles around your airways tighten. Your airways have muscles around them that are usually loose. When you have asthma, these muscles can tighten so that less air gets through.

These three things can cause wheezing, coughing, and trouble breathing. If your asthma is not under good control, these three things can get worse over time.

REVIEW QUESTIONS:

What does it feel like when you have an asthma attack?

What happens in your body to cause asthma symptoms?

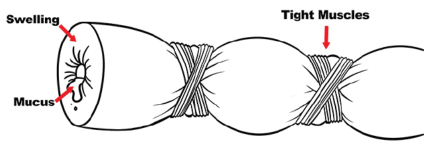


Photo credit: 2017 Booster Shot Media



SECTION 2: COMMON SYMPTOMS

COMMON SYMPTOMS

Each person with asthma may have symptoms that are a little bit different, and can change through time. Most people with asthma experience one or more of these symptoms:

Coughing

An asthma cough is usually dry and hard to stop. The cough is not just from a cold. Coughing from asthma is often worse at night or early morning, and after exercise.

Wheezing

Wheezing is a squeaky or high-pitched whistling sound when you breathe. When you wheeze, it feels hard to push air out of the lungs.

Chest tightness

Chest tightness can feel like something is squeezing your chest. This happens when your airways swell and your chest muscles squeeze.

Shortness of breath

Some people feel like they can't catch their breath, especially when they're being active (walking up stairs, exercising, playing sports).

REVIEW QUESTION:

What are the four most common symptoms of asthma?

How often you get symptoms will let you and your doctor know if you need to do more to control your asthma.

Call your doctor if:

- You have asthma symptoms more than two days a week.
- You are using your quick-relief inhaler more than two days a week.
- Your asthma wakes you up two or more times a month.
- Your asthma is getting in the way of your everyday activities.



SECTION 3: ASTHMA ATTACKS

SIGNS OF AN ASTHMA ATTACK

An asthma attack happens when your asthma is not well controlled and is getting worse. There are **early** signs and **emergency** signs of an asthma attack.

Early Signs include:

- Coughing
- Wheezing
- Chest tightness
- Shortness of breath
- Daytime fatigue
- Nighttime sleep disruption.

These symptoms indicate that you are in the **yellow zone** of your asthma action plan.

Emergency signs include:

- Rescue medicine is not working
- Breathing is faster or harder and keeps getting worse
- Nose opens wider (flares)
- Skin between the ribs pulls in (this is called retractions)
- Walking, talking, or sleeping is difficult
- Coughing won't stop

REVIEW QUESTIONS:

What does it feel like when you have an asthma attack?

Do your symptoms change as your asthma attack gets worse?

When to take rescue medicine:

Take quick relief (rescue) medicine when early signs begin. Your asthma action plan tells you which medicines to use.



SECTION 4: ASTHMA TRIGGERS

ASTHMA TRIGGERS

Triggers are things that make your asthma worse, so it is important to know how to avoid them. This can help reduce the inflammation in your lungs, your symptoms, and even your need for medicine.

Triggers can be irritants, allergens, or other types of triggers.

IRRITANTS

Irritants are airborne substances like smoke, strong smells, or air pollution that can aggravate your asthma.

Smoke: If you can smell smoke, it is hurting your lungs.



- If you are a smoker, consider quitting.
- Do not let others smoke in your house or car.
- Avoid secondhand smoke.
- Anything that burns can make smoke (examples: campfires, incense, candles, and smudging).
 and trigger an asthma attack.

Strong smells or sprays: Strong smells can make asthma worse.



- Strong smells include cleaning products, deodorants, perfumes, hair sprays, paints, diffusers, candles, and campfires.
- Open windows when using cleaning products, and stay out of the room for two hours after you finish cleaning.

Air pollution: Poor air quality can make asthma worse.



- Check air quality online or in the newspaper.
- Do not exercise outside on poor air quality days.
- Stay inside. Look for air-conditioned places.



SECTION 4: ASTHMA TRIGGERS

ALLERGENS

An allergen is something you breathe in and can cause an allergic reaction. Allergies bother some people, but not everyone. When allergens are breathed into the lungs, they cause swelling and asthma attacks.



Pollen: Grass, trees, and weeds make pollen. This includes tree pollen in spring, grass in summer, and ragweed and molds in fall.

- Keep windows closed and air conditioning on.
- Do outdoor activities in the afternoon, when pollen counts are lower.
- Ask your doctor if you need to add or increase your medicine before the allergy season starts.



Animal dander: All pets with fur or feathers make dander. Dander is protein found in skin flakes, urine, poop, saliva, and hair.

Keep furry or feathered pets out of your home.



Dust mites: Dust mites are tiny bugs (too small to see) that live in dusty places (mattresses, furniture, carpets, stuffed animals) and can make it hard to breathe.

- Cover pillows, mattresses, and box springs in a special dust-proof cover.
- Wash all bedding weekly in hot water with soap.



Cockroaches: Dead cockroach bodies and droppings mix with house dust and can be inhaled.

- Seal entryways and keep food in closed containers.
- Do not use roach bombs to kill the roaches. Use roach motels instead.



Mold: Mold grows in moist areas. You can find it in the bathroom, basement, under sinks, in potted plants, and along windowsills.

- Clean moldy surfaces with a bleach-free cleaner, such as vinegar, baking soda, or soap and water.
- · Reduce indoor humidity.
- Fix leaky sinks, pipes, tubs, or toilets.

Talk to your doctor about what may be causing your allergy symptoms and worsening your asthma. You and your doctor may decide that allergy testing is an option for you.





SECTION 4: ASTHMA TRIGGERS

OTHER TYPES OF TRIGGERS



Colds and viruses: Colds can make asthma worse.

- Follow your asthma action plan.
- Take asthma medicine.
- Wash your hands often.
- Get a flu shot every year.



Weather changes: Asthma symptoms may be worse if it gets really cold or really hot outside.

- Cover nose and mouth with a scarf on cold days.
- Stay indoors in air conditioning on hot and humid days.



Exercise and being active: It is important to be active; however, some activities may make asthma symptoms worse.

- Start activity slowly. Warm up for 10 minutes before activity.
- Talk to your provider or nurse about taking asthma medicine before activity. Taking medicine before activity can keep asthma symptoms away during exercise.
- If you cannot be as active as you want, talk to your doctor.

REVIEW QUESTIONS:

Which trigger affects your asthma the most?

What can you do to avoid or remove these triggers?





ASTHMA MEDICINES

Although there is no cure for asthma, medicines are the **best** way to control and treat asthma. Most people with asthma need two kinds of medicine: **daily control medicine** and **quick relief (rescue) medicine**. These medicines work differently, and should be taken the right way to keep your asthma in good control and minimize side effects.

DAILY CONTROL MEDICINE

(Preventive and long-term control)

These are medicines that you take every day for a long time. Daily control medicine helps to decrease the swelling in the airway and keep the airway open. This makes it easier to breathe.

Daily control medicine is most effective when you take it every day.

- Take this medicine every day even if there are no asthma symptoms.
- When these medicines are used every day, the symptoms of asthma will decrease. The chances of having an asthma attack will also decrease.
- These medicines work slowly. It may take a few days to a few weeks before you feel better.
- When these medicines are taken every day, a quick relief medicine is not usually needed more than two
 times a week. There may be times when quick relief medicine may be needed more than twice a week
 such as during illness or exercise.

There are four main kinds of daily control medicine:

- 1. Inhaled corticosteroids
- 2. Combination medicine
- 3. Leukotriene modifiers
- 4. Anticholinergic bronchodilators

1. Inhaled corticosteroids

(Common names are Flovent, Qvar, or Budesonide)

- This medicine comes as an inhaler or a liquid for a nebulizer. It decreases swelling and mucus in the airway.
- Inhaled corticosteroids are the most effective anti-inflammatory medicine for most people.

Special instructions

- Do not stop taking this medicine without talking to your doctor.
- Can cause irritation of the mouth and throat. Rinse your mouth after using the medicine to prevent this.



2. Combination medicine (corticosteroids and long acting beta agonists)

(Common names are Advair, Dulera)

- This medicine comes as an inhaler.
- The corticosteroid works to decrease and prevent both swelling and mucus in the airway. The long-acting beta agonist is used to open the airways in the lungs by relaxing the muscles around the airways.

Special instructions

- Do not increase or stop this medicine without talking to your doctor.
- Can cause irritation of the mouth and throat. Rinse your mouth after using the medicine to prevent this.

3. Leukotriene modifiers

(Common names are Montelukast or Accolate)

- This medicine comes as a pill that you chew or swallow.
- It blocks the immune system from causing airway swelling.
- It also helps with swelling and mucus in the nose caused by allergies.

Special instructions: Works best if taken before bed.

4. Anticholinergic bronchodilators

- This medicine comes as an inhaler or liquid for a nebulizer.
- It prevents constriction of bronchioles and airways, and is often used in the treatment of COPD.

Special instructions

- It can take a full hour to begin working, so do not use this medication instead of a rescue inhaler.
- Can cause dry throat or mouth. Rinse your mouth after using the medicine to prevent this.

QUICK RELIEF (RESCUE) MEDICINE

(Common names are Albuterol and Levalbuterol)

You take these medicines when you need immediate relief of your symptoms. Everyone who has asthma needs a quick-relief medicine to stop asthma symptoms before they get worse.

- Take this medicine right away when asthma symptoms start.
- Quick relief medicine helps relax the muscles that are squeezing around the airways. This helps make it
 easier to breathe.



QUICK RELIEF (RESCUE) MEDICINE (continued)

- This medicine begins to work very quickly. Asthma symptoms should be better in 5-10 minutes after taking the medicine.
- The medicine will work in the body for up to four hours.
- Quick relief medicine should only be taken for asthma symptoms or before activities. If this medicine is used too often it can be dangerous.

Special instructions: Some people have restlessness, nervousness, shaking hands, fast or pounding heartbeat when they take quick relief medicines. The use of a spacer can decrease these symptoms.

Steroid medicines by mouth:

- This medicine comes as a liquid, melting tablet or pill.
- When an asthma attack happens, extra medicine may be needed to help with the swelling and mucus.
- This type of medicine should not be used very often. It should only be used when asthma symptoms are very bad.
- When steroids are used right away, the swelling should stop quickly. They take 6-8 hours to start working.
- Sometimes the doctor will give instructions to slowly decrease the medicine dose. This means taking less and less medicine every day until it is stopped. Doctors call this a steroid taper.
- These are not the kind of steroids that people use to build muscle.

Special instructions

• Some people get more energy when this medicine is taken, have trouble settling down, or trouble sleeping. Some children have more behavioral problems with this medicine. Take this medicine earlier in the day to prevent sleep problems.

If steroids are needed more than once a year, see a doctor or asthma specialist because extra medicines

may be needed.

Be sure to talk to your doctor about what proper inhaler use means for you.

Instructions should be outlined on your asthma action plan.





EXAMPLES OF ASTHMA MEDICINES

Most people with asthma need two kinds of medicine: **Daily control medicine** and **quick relief (rescue) medicine**. This diagram shows examples of the different types of medicine that can be used for asthma.

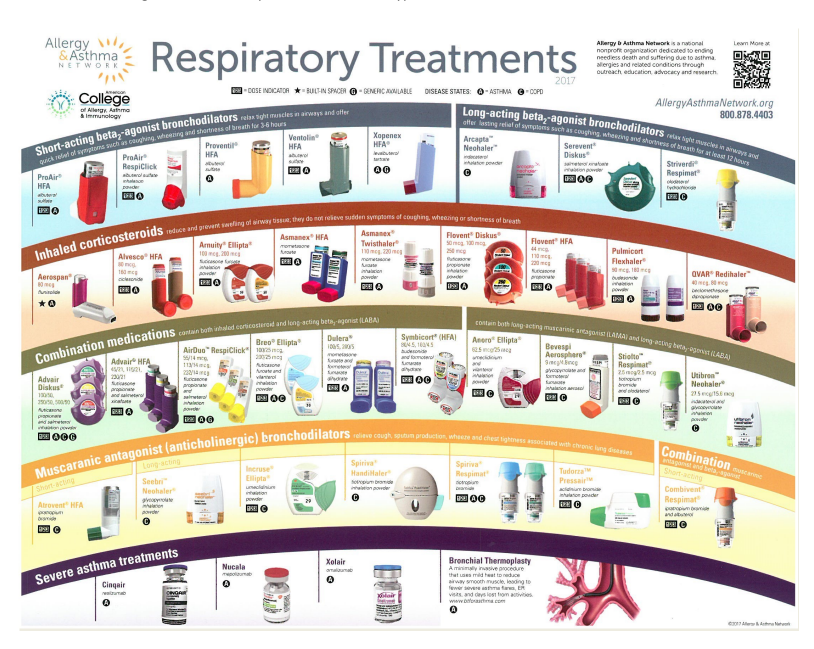


Photo credit: Allergy and Asthma Network



SECTION 6: MEDICINE DEVICES

THE FOUR TYPES OF ASTHMA MEDICINE DEVICES

Most asthma medicines need to get into the lungs to work, but different types of inhalers require different ways to use them. It is important for you to learn how to use *your* inhaler correctly. Ask your doctor, pharmacist, or other health care professional to show you how to use it. There are four devices that can be used to take asthma medicine.

- 1. Metered-dose inhaler (MDI): Commonly called a pump or puffer, this device is a small canister that delivers a measured dose of medicine through your mouth to your airways.
- The medicine is mixed with a safe gas that pushes the medicine out very fast.
- The medicine comes out in the form of a mist that can be breathed into the lungs.
- A spacer should always be used with Metered-Dose Inhalers. Spacers help slow down the speed of the
 medicine so it can get into the lungs, and not stick to the mouth or throat
- An inhaler can travel with you when you leave home.
- 2. Dry powder inhaler (DPI): This device delivers a pre-set amount of asthma medicine in powder form.
- The medicine comes out in the form of a powder, which can be breathed into the lungs.
- In order to get the medicine in the lungs, you have to breathe in deep and fast.
- A spacer should **not** be used when taking this medicine.
- An inhaler can travel with you when you leave home.

REVIEW QUESTIONS:

Why should you use a spacer with your inhaler?

What medication do you take in an emergency?



SECTION 6: MEDICINE DEVICES

- 3. Respimat® Soft MistTM Inhaler (SMI): This is a device that holds water-based medicines inside a can.
- The medicine comes out of the inhaler as slow mist and looks like a cloud.
- The medicine does not contain extra chemicals to help it get to the lungs.
- A spacer should not be used when taking this medicine.
- An inhaler can travel with you when you leave home.
- 4. Nebulizer: This is a device that provides the medicine in a fine, steady mist.
- A nebulizer mixes air with a liquid medicine to make a mist.
- The mist is breathed into the lungs through a mask or a mouthpiece connected to the nebulizer.
- A nebulizer requires electricity or a battery.
- A nebulizer takes 10 to 15 minutes longer to use than an inhaler.
- A nebulizer does not work better than an inhaler with a spacer.
- The device is useful for infants, young children, and adults who have trouble using an inhaler.

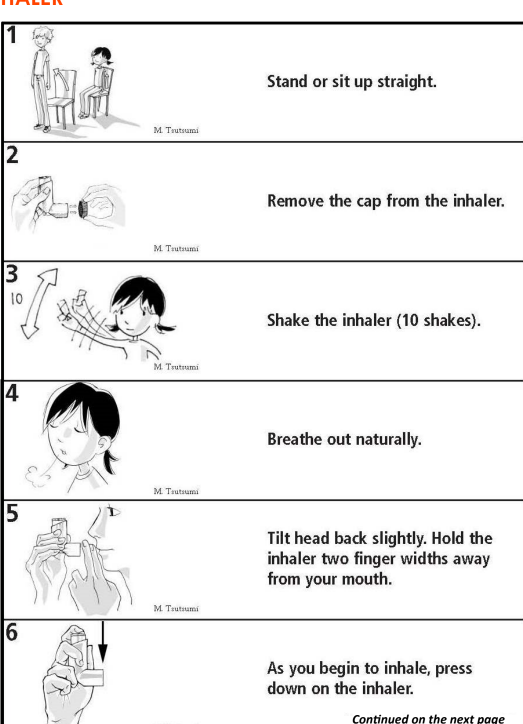
Special instructions:

- Make sure to keep track of the number of doses left in an inhaler. Some inhalers have a counter, and some do not. If the MDI does not have a dose counter, keep track of how many puffs are used each time the inhaler is used.
- Do not keep the inhaler in very hot or very cold temperatures.
- Use the inhaler only as directed by the doctor.
- Do not let children play with a metered-dose inhaler or a spacer.
- One spacer can be used for all of your metered-dose inhalers.
- A spacer should last at least one year.



SECTION 7: USING AN INHALER

HOW TO USE AN INHALER



REVIEW QUESTION:

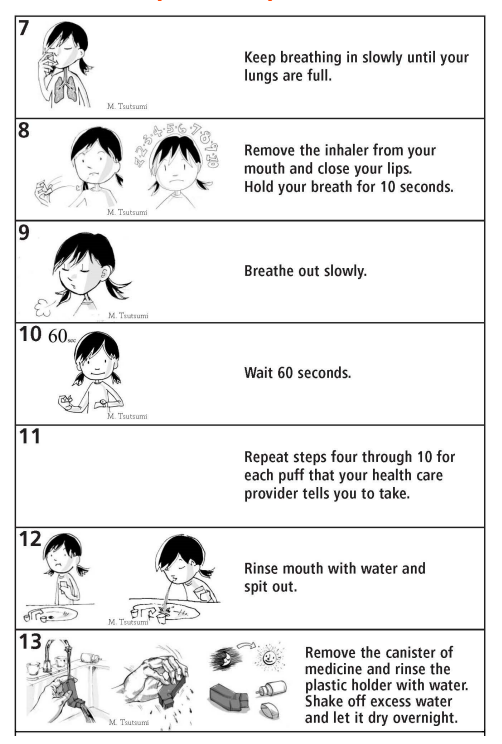
Can you demonstrate your inhaler technique?

M. Tsutsumi



SECTION 7: USING AN INHALER

HOW TO USE AN INHALER (continued)



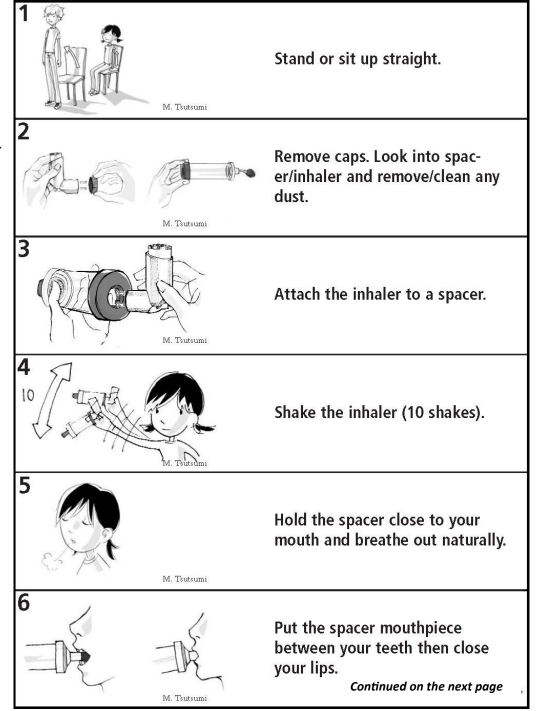


SECTION 8: USING AN INHALER AND SPACER

HOW TO USE AN INHALER AND SPACER

Spacers

Spacers should always be used with metered-dose inhalers. It helps slow down the speed of the medicine so it can get into the lungs and not to other parts of the body. They can be helpful in ensuring that a larger amount of medication makes it to your lungs.



Created through a partnership with FAM Allies and Children's Hospital of Wisconsin, 2007

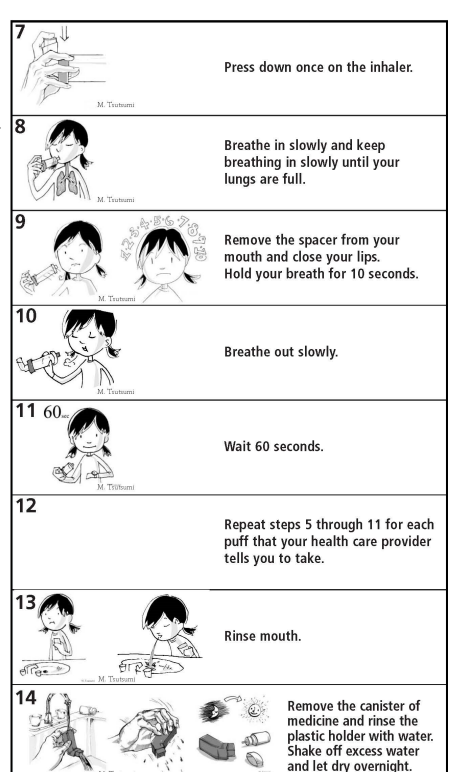


SECTION 8: USING AN INHALER AND SPACER

HOW TO USE AN INHALER AND SPACER (continued)

How do I clean a spacer?

- Remove the inhaler from the spacer.
- If possible, take the pieces of the spacer apart.
- Soak (do not scrub) the pieces of the spacer in warm soapy water for 10 minutes.
- Rinse the spacer with warm water to remove any leftover soap.
- Let all the parts dry completely before putting the spacer back together.
- Wash at least once a week.

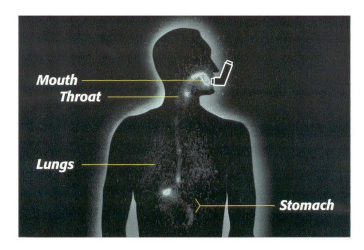


Created through a partnership with FAM Allies and Children's Hospital of Wisconsin, 2007



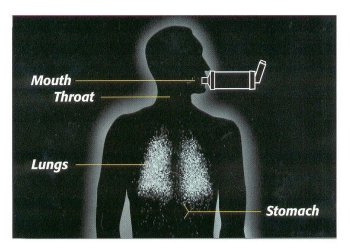
SECTION 8: USING AN INHALER AND SPACER

WHY USE A SPACER WITH AN INHALER?



Inhaler alone

When an inhaler is used alone, medicine ends up in the mouth, throat, stomach and lungs.



Inhaler used with spacer device

When an inhaler is used with a spacer device, more medicine is delivered to the lungs.

Images kindly provided by Respironics HealthScan Inc.

Allies Against Asthma, Center for Pediatric Research, 855 W. Brambleton Ave., Norfolk, VA 23510, 757-668-6435

[&]quot;Comparative respiratory deposition of ^{99m} To labeled particles of albuterol using a metered dose inhaler, a metered dose inhaler with Aerochamber® spacer and OptiChamber® spacer in healthy human volunteers using gamma-scintigraphy," R. Beihn, PhD, Scintiprox, Inc., Indianapolis, IN and D. Doherty, MD, Dept. of Pulmonology, University of Kentucky Medical Center, Lexington, KY, 1997.



SECTION 9: ASTHMA ACTION PLANS

ASTHMA ACTION PLAN

An asthma action plan is a plan that the doctor will make for you. This plan will help you know what to do when asthma is in control and when asthma symptoms start to act up.

The asthma action plan will help you know:

- How to take your asthma medicines and what they do.
- What your asthma triggers are and how to avoid them.
- What early signs of an asthma problem are.
- What to do when asthma symptoms begin.
- What to do when asthma symptoms get worse.
- When to call the doctor.

The plan is split into three colored zones: green, yellow, and red. Follow the steps under each zone.

Green means "GO." Asthma is in good control and there are no asthma symptoms.

- ☐ Take daily control medicine every day even if there are no asthma symptoms.
- □ Take rescue medicine 15 minutes before exercise or sports if needed.

Yellow means asthma symptoms are staring to act up. Symptoms like coughing, runny nose, wheezing, or chest tightness might be starting.

- Start quick relief medicine right away to keep symptoms from getting worse.
- Continue to take the green zone daily control medicines.
- □ Call the doctor if you are in the yellow zone for more than 24 hours.
- Follow any special instructions given by the doctor.

Red means danger. It has become very hard to breathe. Take immediate action.

- □ Increase the quick relief medicine as instructed in the plan and call the doctor right away.
- ☐ If the doctor cannot be reached, go to the emergency room or call 911.



SECTION 9: ASTHMA ACTION PLANS

Recommended version for school-aged children

me:		
hma Severity:		Birthdate: stent □ Moderate Persistent □ Severe Persistent evere asthma attacks/exacerbations
○ Green Zone	Have the child take these r	nedicines every day, even when the child feels well.
	acer with inhalers as directed. ine(s):	
Controller Medic	ine(s) Given in School:	
		puffs every four hours as needed
		puffs 1.5 minutes before activity as needed
Yellow Zone	Begin the sick treatment pla child take all of these medi	an if the child has a cough, wheeze, shortness of breath, or tight chest. Have the icines when sick.
Controller Medic Continue Gree	ine(s):	puffs every 4 hours as needed
□ Change: If the child is in the	9/8	ours or is getting worse, follow red zone and call the doctor right away! st, ribs sticking out, trouble walking, talking, or sleeping. Get Help Now
Take rescue med Rescue Medicine Take:		puffs every
		e child is not better right away, call 911 he doctor any time the child is in the red zone.
sthma Triggers: (L	ist)	
hool Staff: Follow th	ne Yellow and Red Zone plans for re	escue medicines according to asthma symptoms.
hool Staff: Follow th less otherwise noted Both the asthma pro	ne Yellow and Red Zone plans for re d, the only controllers to be adminis ovider and the parent feel that the c	stered in school are those listed as "given in school" in the green zone. shild <u>may carry and self-administer their inhalers</u>
hool Staff: Follow th less otherwise noted Both the asthma pro School nurse agree	ne Yellow and Red Zone plans for red d, the only controllers to be adminis	stered in school are those listed as "given in school" in the green zone. shild <u>may carry and self-administer their inhalers</u>
hool Staff: Follow th less otherwise noted Both the asthma pro School nurse agree	ne Yellow and Red Zone plans for red d, the only controllers to be adminis ovider and the parent feel that the c s with student selfadministering the	stered in school are those listed as "given in school" in the green zone. thild <u>may carry and self-administer their inhalers</u> inhalers
hool Staff: Follow It less otherwise noted Both the asthma pre School nurse agree thma Provider Printe rent/Guardian: I gi smbers as appropric	the Yellow and Red Zone plans for red, the only controllers to be administed by the controllers to be administed by the controllers to be administed by the controllers of the controllers and Contact Information: "" "" "" "" "" "" "" "" ""	stered in school are those listed as "given in school" in the green zone. thild may carry and self-administer their inhalers inhalers Asthma Provider Signature:
hool Staff: Follow It less otherwise noted Both the asthma pre School nurse agree thma Provider Printe rent/Guardian: I gi smbers as appropric	the Yellow and Red Zone plans for red, the only controllers to be administed by the controllers to be administed by the controllers to be administed by the controllers and Contact Information: "Ye written authorization for the medite. I consent to communication between the controllers are consent to communication between the controllers are consent for as	istered in school are those listed as "given in school" in the green zone. shild may carry and self-administer their inhalers inhalers Asthma Provider Signature: Date: dications listed in the action plan to be administered in school by the nurse or other school ween the prescribing health care provider/clinic, the school nurse, the school medical advis

Please send a signed copy back to the provider listed above

Ask your doctor for an asthma action plan

From the American Academy of Allergy, Asthma, and Immunology



SECTION 9: ASTHMA ACTION PLANS

Recommended version for adults

Asthma Action Plai	n	+ AMERICAN LUNG	
General Information		ASSOCIATION.	
■ Name			
■ Emergency Contact		Phone Number	
■ Physician/Health Care Provider		. Phone Number	
■ Physician Signature		Date	
Severity Classification	Triggers	Exercise	
IntermittentMild PersistentModerate Persistent	O Colds O Smoke O Weather O Exercise O Dust O Air pollutio O Animals O Food	1. Pre-medication (how much and when)	
O Severe Persistent	O Other		
Green Zone: Doing Well	Peak Flow Meter Personal Best =		
Symptoms	Control Medications		
■ Breathing is good ■ No cough or wheeze ■ Can work and play ■ Sleeps all night	Medicine How Mucl	h to Take When to Take it	
Peak Flow Meter			
More than 80% of personal best or			
Yellow Zone: Getting Worse	Contact Health Care Provider if using qu	ick relief more than 2 times per week.	
Symptoms Some problems breathing Cough, wheeze or chest tight Problems working or playing Wake at night	Continue control medicines and add: Medicine How Much	to Take When to Take it	
Peak Flow Meter Between 50 to 80% of personal best or to	IF your symptoms (and peak flow, if user return to Green Zone after one hour of t quick relief treatment, THEN		
	 Take quick relief medication every 4 hours for 1 to 2 days Change your long-term control med by 	 ○ Take quick relief treatment again ○ Change your long-term control medicines by 	
	Contact your health care provider for follow-up care	O Call your health care provider within hours of modifying your medication routine	
Red Zone: Medical Alert	Ambulance/Emergency Phone Numbers		
		·	
Symptoms Lots of problems breathing Cannot work or play Getting worse instead of better	Continue control medicines and add: Medicine How Mucl	n to Take When to Take it	
■ Medicine is not helping Peak Flow Meter	Go to the hospital or call for an ambular		
Between 0 to 50% of personal best or to	O Still in the red zone after 15 minutes O If you have not been able to reach yo health care provider for help	following danger signs are present	
	O	O Lips or fingernails are blue	

ACKNOWLEDGEMENTS	
This document was adapted from the 2017 Children's Hospital of Wisconsin's Asthma	a Care Notebook
This document was supported by the Cooperative Agreement number NU59EH00050 Centers for Disease Control and Prevention.	309, funded by the