Asthma Information for Teens

Health Tips about Managing Asthma and Related Concerns

Including Facts about Asthma Causes, Triggers and Symptoms, Diagnosis, and Treatment

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Omnígraphics

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Do Inhaled Steroids Stunt Your Growth?

Teens may worry whether medication used to treat their asthma will make them shorter as adults. A great deal of research has been performed on this subject; this chapter will look at the basis of these concerns, and describe what the evidence tells us.

What are corticosteroids, and why do we give them to asthmatics?

Corticosteroids are a group of hormones that have widespread effects in the human body. Cortisol is produced in the adrenal glands. Among many other functions, it influences immune function, metabolism, blood pressure, and bone growth. A number of synthetic hormones with effects similar to cortisol have been developed to treat a variety of disease conditions. Commonly used corticosteroids include prednisone, prednisolone, triamcinolone, beclomethasone, budesonide, and fluticasone.

Asthma is a disease where chronic airway inflammation is present throughout the lungs. This inflammation leads to airway narrowing through muscle spasm, swelling, and excess mucus production. Reducing the inflammation is essential to treating asthma.
Corticosteroids have potent anti-inflammatory effects. In asthma, they are used to reduce airway swelling and spasm and stop excess mucus production. This results in less wheezing, less shortness of breath, and increased ability to participate in everyday activities.

Because the inflammation in asthma is mainly confined to the lungs, corticosteroids are most often given as an inhaled mist or powder. This delivers the medication directly to where it is needed.


What’s It Mean?

Adrenal Glands: A pair of yellow, triangle-shaped glands; one sits on top of each kidney. They produce many different important hormones.

Adult Height: How tall you are when you stop growing. Most teens stop growing between age fifteen and nineteen; a few may stop sooner or grow longer.

Bronchodilators: Medications that open airways and relieve shortness of breath. Albuterol is one commonly used bronchodilator medication. Most give quick relief, but they don’t treat the inflammation that causes asthma.

Corticosteroids: Hormones made in the human body that reduce inflammation. Many are used as medications.

Growth Velocity: How quickly a person is growing. For example, growing one inch taller per year.

Inflammation: Irritated and swollen tissue, packed with angry white blood cells.

Leukotriene Modifiers: Medications which reduce inflammation in a different way than corticosteroids or mast cell stabilizers. Montelukast, Zafirlukast, and Zileuton are the most commonly used forms. They are also less powerful than corticosteroids, but may be helpful when corticosteroids alone don’t stop asthma symptoms.

Mast Cell Stabilizers: Medications to prevent certain cells from releasing hormones that cause more inflammation. Cromolyn and nedocromil are the most commonly used mast cell stabilizers. They have anti-inflammatory effects, but are weaker medications than corticosteroids.

Methylxanthines: An older type of asthma medication that helps open airways. Theophylline is an example. They do not treat inflammation. They are not used often today because of side effects and tricky dosing.
Why are there concerns about corticosteroids use in children and teens?

While corticosteroids reduce inflammation, they have many other effects. When given in high doses, corticosteroids reduce bone growth. In growing children and teens, this might lead to slowed growth and shorter heights as adults.

There is little question that these negative effects of corticosteroids are seen when they are given in high doses for months or years by oral or intravenous routes. Inhaled corticosteroids are given in much lower doses, and they are delivered mainly to the lungs. Some of the inhaled medication is absorbed into the bloodstream from the lungs, however, and could have effects elsewhere in the body.

If corticosteroids might have these risks, why don’t we use other kinds of medications?

A number of medications have been developed for treatment of asthma. These include bronchodilators (such as albuterol), mast cell stabilizers (such as cromolyn), leukotriene modifiers (such as montelukast), and methylxanthines (such as theophylline). Each of these medication types have their roles in asthma therapy, and are often used in addition to inhaled corticosteroids.

It has become very clear from clinical studies, however, that corticosteroids are the most effective medications for treating all but the mildest cases of asthma. Many comparative studies between corticosteroids and other medications have been performed. These studies consistently show that corticosteroids are superior to other medications. Corticosteroids improve air flow and ability to exercise, and reduce wheezing, shortness of breath, hospitalizations, and death more than any other medications tested to date.
Accordingly, corticosteroids have become the cornerstone of asthma therapy. There is universal agreement among experts and medical organizations that corticosteroids should be first-line treatment for asthma.

**Do corticosteroids slow growth?**

A number of studies have looked at rates of growth in children and teens with asthma. Determining the effects of corticosteroids can be difficult for a number of reasons. Severe asthma itself can affect growth, although in general, asthmatic children do not end up shorter than those without asthma. Because corticosteroids are so important in controlling asthma, it is ethically and practically difficult to study severely asthmatic people who do not receive inhaled corticosteroids. Therefore, nearly all studies have been performed in people with mild to moderate asthma symptoms.

The majority of studies have shown a small but significant reduction in growth velocity among children receiving inhaled steroids for asthma. This seems to be greatest in the first one to two years of use, and decreases as time goes on. Some studies have suggested that this effect may be stronger with some drugs than others. However, most experts feel that all inhaled corticosteroids have the potential to slow growth.

**So, does this mean corticosteroids will make me shorter as an adult?**

Interestingly, the answer appears to be no. Although the rate of growth may be somewhat slower with inhaled corticosteroids, multiple studies have concluded that there are little or no effects on final adult height.

Many studies have reported no difference in final height between asthmatic children who received inhaled corticosteroids and those who did not. Among those that did find a difference, the difference was very small: about one centimeter (less than half an inch).

♦ It’s A Fact!!

Inhaled corticosteroids change your adult height by less than a half-inch.
If inhaled corticosteroids slow growth velocity, why doesn’t this mean shorter adult height?

This does seem like a contradiction. The studies don’t tell us why treated children don’t end up shorter, but there are some theories.

While children or teens initially grow more slowly on inhaled corticosteroids, it may be that they later “make up” for the lost growth near the start of treatment. It is also possible that teens on inhaled corticosteroids stop growing at a later age, so that slower growth is balanced by more time for growth.

What’s the bottom line? Will inhaled steroids stunt my growth?

The evidence strongly indicates that inhaled corticosteroid use has little, if any, effects on their height as adults. Inhaled corticosteroid use will not stunt your growth.

Each person is different, and your treatment will need to be tailored to your individual needs. If your asthma requires high doses of inhaled corticosteroids, talk to your doctor about making regular growth measurements.

Still, for the vast majority of asthmatics, the health benefits of inhaled corticosteroids far outweigh any known or theoretical risks.
Figure 1.2. Bronchi, Bronchial Tree, and Lungs. SEER Training Module, Anatomy and Physiology, National Cancer Institute. Image re-drawn for Omnigraphics by Alison DeKleine.
Current asthma prevalence in children under 18 ranges from 5.7 percent in South Dakota and Idaho to 11.9 percent in Delaware.6

Within the last few years, mortality and hospitalizations due to asthma have decreased and asthma prevalence has stabilized, possibly indicating a better level of disease management, such as increased use of inhaled steroids.

Asthma medications help reduce underlying inflammation in the airways and relieve or prevent airway narrowing. Control of inflammation should lead to reduction in airway sensitivity and help prevent airway obstruction.

Two classes of medications have been used to treat asthma—anti-inflammatory agents and bronchodilators. Anti-inflammatory drugs interrupt the development
Always write down the number of puffs you’ve taken so that you can anticipate when you need to refill your prescription.

Store all MDIs at room temperature.
Flu/Cold Or Allergies?

Cough. Sneeze. Wheeze. You know the symptoms, but do you really know the cause? The similarities between symptoms of the flu/cold and nasal allergies (also called allergic rhinitis, indoor or outdoor allergies, seasonal allergies or hay-fever) can cause confusion. Worse, it can cause you to make the wrong diagnosis and treat with the wrong medications. And, if allergies are left untreated, it can cause more serious conditions like sinusitis or ear infections.

Learn about the difference in Table 34.1, and talk to your doctor about a complete medical exam to find out for sure.

| Table 34.1. The Differences Between Symptoms Of Flu/Cold And Allergies |
|---------------------------|-------------------------|-------------------------|
| **Symptoms**              | Allergies               | Flu/Cold |
|                           | Allergies usually cause | Flu/cold usually includes |
|                           | runny nose (clear discharge), | runny nose (yellow discharge), |
|                           | stuffed nose, violent sneezing, | aches and pains, sore and |
|                           | wheezing, coughing, watery | scratchy throat along with |
|                           | and itchy eyes.          | sneezing and coughing.    |
| **Fever**                 | There is no fever        | If you have a fever       |
|                           | with allergies.          | it is almost              |
|                           |                          | certainly a flu/cold      |
|                           |                          | rather than               |
|                           |                          | allergies.                |
| **When**                  | Anytime of the year: spring, | Usually appear in winter, |
|                           | summer, fall or winter.  | but are also possible in  |
|                           |                          | the fall, spring or      |
|                           |                          | summer.                   |
| **Warning**               | Symptoms begin almost    | Usually takes a few days  |
|                           | immediately after exposure| for flu/cold symptoms to appear. |
|                           | to allergens.            |                          |
| **Duration**              | Symptoms last a long time, | Flu/cold symptoms should |
|                           | as long you are exposed to | clear up within a few days to a |
|                           | the allergen. If the allergen is | week. Rarely lasts more than |
|                           | present all year long, | 10 days.                  |
|                           | symptoms can be chronic. |                          |
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Asthma Organizations

Allergy and Asthma Network
Mothers of Asthmatics
2751 Prosperity Avenue, Suite 150
Fairfax, VA 22031
Toll Free: (800) 878-4403
Fax: (703) 573-7794
Website: http://www.aanma.org

Allies Against Asthma
Center for Managing Chronic Disease
University of Michigan
School of Public Health
109 Observatory Street
Ann Arbor, MI 48109-2029
Phone: (734) 615-3312
Fax: (734) 763-9115
Website: http://www.asthma.umich.edu
E-mail: asthma@umich.edu

American Academy of Allergy, Asthma, and Immunology
555 East Wells Street, Suite 1100
Milwaukee, WI 53202-3823
Phone: (414) 272-6071
Website: http://www.aaaai.org
E-mail: info@aaaai.org

American Academy of Family Physicians
11400 Tomahawk Creek Parkway
Leawood, KS 66211-2680
Phone: (913) 906-6000
Toll Free: (800) 274-2237
Fax: (913) 906-6075
Website: http://www.aafp.org

About This Chapter: Information in this chapter was compiled from many sources deemed accurate; inclusion does not constitute endorsement. All contact information verified in August 2009.
Chapter 60

If You Would Like To Read More About Asthma

Books


About This Chapter: A large number of books, websites, and web-based resources discuss asthma and related concerns. It is not possible to list them all here. The ones included in this chapter were selected to give you a sampling of information from a wide variety of sources. The lists are not all inclusive and inclusion does not constitute endorsement. To make topics easier to identify, books, websites, and web-based documents are listed alphabetically by title within each category. Website addresses verified in September 2009.
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Page numbers that appear in *italics* refer to illustrations. Page numbers that have a small ‘n’ after the page number refer to information shown as Notes at the beginning of each chapter. Page numbers that appear in **Bold** refer to information contained in boxes on that page (except Notes information at the beginning of each chapter).

**A**

AAAAI *see* American Academy of Allergy, Asthma and Immunology

AAFA *see* Asthma and Allergy Foundation of America

AAFP *see* American Academy of Family Physicians

ABG *see* arterial blood gases

ACAAI *see* American College of Allergy, Asthma, and Immunology

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