Medicines In My Home
Information for students on the safe use of over-the-counter medicines

More about using medicines safely

Medicines in My Home:
www.fda.gov/medsinmyhome
Visit the resources in the Student Room

FDA Consumer Education about Medicines:
www.fda.gov/usemedicinesafely

National Council on Patient Information and Education:
www.bemedwise.org

Medline Plus, NIH:
www.medlineplus.gov

Medline Plus, Over-the-Counter Medicines:
www.nlm.nih.gov/medlineplus/overthecountermedicines.html

Contact FDA: druginfo@fda.hhs.gov
1-888-INFO-FDA

Quick info

If someone uses too much medicine, call for help right away.

Doctor's phone number:

Pharmacy phone number:

24 hour Poison Control Center  1-800-222-1222
What is over-the-counter medicine?

A medicine (drug) changes the way your body works or treats or prevents a disease.

An over-the-counter (OTC) medicine is the kind you buy without a doctor’s order (prescription). Before you use any medicine, you should always talk to your parent or guardian.

The **Drug Facts** label

In the United States, each OTC medicine has a **Drug Facts** label. The **Drug Facts** label is there to help you and your family choose and use OTC medicines correctly and safely. All medicines, even OTC medicines, can cause side effects (unwanted or unexpected effects). But if you follow the directions on the label, you can lower your chance of side effects.

The **Drug Facts** label tells you:

- the ingredients in the medicine
- what the medicine is for
- if the medicine is right for you and your problem
- if there are reasons to talk to your doctor first
- how to use your medicine

On the last two pages of this booklet you can learn about the parts of the **Drug Facts** label and see a sample.

Here are some safety tips and medicine facts for you and your family....

**Safer by the dozen**

12 tips for using medicines safely

1. Talk to your parent or guardian before using any medicine. Ask about keeping a record of all the medicines and vitamins you use. You can use one of the records at [www.fda.gov/medsinmyhome](http://www.fda.gov/medsinmyhome).

2. Read the **Drug Facts** label - ALL of it - every time you use a medicine, and follow the directions. Use a medicine only if you know what it is and what it’s for.

3. Choose a medicine that treats only the problems you have. If you use medicine you don’t need, it won’t help you and it might cause side effects.

4. Check the active ingredients in all your medicines. These are the parts of the medicine that make it work. Don’t use two medicines with the same active ingredient because you could get too much; too much can hurt you.

5. Use the medicine dose listed on the label. Don’t use more. If this dose doesn’t help you feel better, talk to your doctor.

6. Tell your parent, guardian, or school nurse if you don’t feel better or if you feel worse after using a medicine.

7. Use medicine only as long as the label says. If you think you need the medicine for a longer time, talk to your doctor.

8. Talk to your doctor, nurse, or pharmacist if you have questions about your medicine or how it should make you feel.
12 tips for using medicines safely

9. Tell your pharmacist and doctor or nurse ALL of the medicines and vitamins you use.

10. Keep medicine in the bottle, box, or tube that it came in. That will make the directions easy to find.

11. Keep medicines that don’t need to go in the refrigerator in a safe, dry place and where they can’t be seen or reached by younger children or pets. This helps medicine last longer and helps prevents medicine accidents.

12. If a medicine is past the date on the package, it may not work as well. Have your parent or guardian throw away old medicines where they can’t be reached by younger children and pets.

How to measure liquid medicine

Measure your medicines correctly to get the right amount.

- Use the measuring spoon, cup, or syringe that comes with your medicine. It will give the most exact dose.
- If your medicine doesn’t come with a special measuring tool, ask for one at the pharmacy. Spoons made for eating and cooking may hold the wrong amount of medicine.
- Check the markings on your measuring tool to make sure your tool can measure the right dose.

Most liquid medicines are measured in teaspoons (tsp) and milliliters (mL).

- 5 mL = 1 teaspoon (tsp)
- 15 mL = 3 teaspoons = 1 tablespoon (TBSP)
- 30 mL = 1 fluid ounce (oz)

About prescription medicine

Don’t use other people’s prescription medicine and don’t share your prescription medicine with anyone else.

Use your prescription medicine only as directed. If you think you need a change in your medicine, talk to your doctor.

Make sure that your prescription medicines don’t contain the same active ingredients as your OTC medicines. Ask your doctor or pharmacist about the active ingredients in prescription medicines.

Use your weight!

- Use your weight to find the right dose on the Drug Facts label.
- If you don’t know your weight, use your age to find the dose on the Drug Facts label.
- Never guess a dose. If a dose for your weight or age is not listed on the label, or if you can’t tell how much to use, ask your pharmacist or doctor what to do.
Problems OTC medicine can treat

Pain and fever are two of the most common reasons people use OTC medicines.

There are five active ingredients used to reduce fever and to treat mild aches and pains caused by headaches, muscle aches, backaches, toothaches, menstrual cramps, and the common cold:

- acetaminophen
- aspirin
- ibuprofen
- naproxen sodium
- ketoprofen

The last four active ingredients are all members of a drug family called non-steroidal anti-inflammatory drugs, or NSAIDs (said EN-saids), for short.

OTC medicines can treat or prevent other health problems. Here are some examples:

- nasal congestion (decongestants)
- allergies (antihistamines)
- cough (cough suppressants and expectorants)
- stomach upset (antacids and acid reducers)
- cigarette addiction (nicotine gum, lozenge, or patch)
- skin damage from sun (sunscreens)

More about active ingredients

Active ingredients are safer when you follow directions.

The active ingredients in OTC medicines can be harmful if you don't use them as directed on the label. Take for example, the active ingredients in OTC fever and pain medicines....

- Acetaminophen can damage your liver, especially if you use more than directed.
- Ibuprofen, naproxen, or ketoprofen can damage your kidneys.
- Children and teenagers shouldn't use aspirin for fever or flu because it may cause a severe illness called Reye's Syndrome.

Medicines can have more than one active ingredient.

Medicines with more than one active ingredient are usually made to treat more than one problem. Here are some examples:

- cold and flu medicines
- some allergy medicines
- cough and cold medicines

Choose a medicine that treats only the problems you have. If you use medicine you don't need, it won't help you and it might cause side effects.
Medicines In My Home

Read the label each time before you use a medicine. Be sure it's right in 5 ways:

1. the right medicine
2. for the right person
3. in the right amount
4. at the right time
5. in the right way (swallow, chew, apply to skin)

Are dietary supplements over-the-counter medicines?

Like over-the-counter medicines, dietary supplements can be bought off the shelf without a doctor’s order (prescription). They can come as tablets, capsules, softgels, liquids, or powders, so they may also look a lot like medicine you take by mouth.

But dietary supplements aren’t OTC medicines.

Dietary supplements are taken by mouth to add to the food you eat. Dietary supplements may contain vitamins, minerals, herbs, and other ingredients.

Dietary supplements have **Supplement Facts** labels. Over-the-Counter medicines have **Drug Facts** labels.

You can read more about dietary supplements and their labels at: [www.fda.gov/Food/DietarySupplements/ConsumerInformation/default.htm](http://www.fda.gov/Food/DietarySupplements/ConsumerInformation/default.htm)

<table>
<thead>
<tr>
<th>Type of product</th>
<th>Is it medicine?</th>
<th>Why?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antiperspirant</td>
<td>Yes</td>
<td>Stops sweat glands from making sweat</td>
</tr>
<tr>
<td>Deodorant</td>
<td>No</td>
<td>Just covers up odor of sweat</td>
</tr>
<tr>
<td>Mouthwash for plaque and gum disease</td>
<td>Yes</td>
<td>Contains active ingredients that reduce plaque and gum disease</td>
</tr>
<tr>
<td>Regular mouthwash</td>
<td>No</td>
<td>Just makes breath smell better</td>
</tr>
<tr>
<td>Dandruff shampoo</td>
<td>Yes</td>
<td>Treats dandruff and itching</td>
</tr>
<tr>
<td>Regular shampoo</td>
<td>No</td>
<td>Just cleans hair</td>
</tr>
<tr>
<td>Fluoride toothpaste</td>
<td>Yes</td>
<td>Reduces cavities</td>
</tr>
<tr>
<td>Toothpaste without fluoride</td>
<td>No</td>
<td>Just cleans your teeth</td>
</tr>
</tbody>
</table>

Is it a medicine (drug)?

[Antiperspirant](#) Yes Stops sweat glands from making sweat

[Deodorant](#) No Just covers up odor of sweat

[Mouthwash for plaque and gum disease](#) Yes Contains active ingredients that reduce plaque and gum disease

[Regular mouthwash](#) No Just makes breath smell better

[Dandruff shampoo](#) Yes Treats dandruff and itching

[Regular shampoo](#) No Just cleans hair

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The **Drug Facts Label**

**Active ingredient/Purpose** section tells you about the part of your medicine that makes it work – its name, what it does, and how much is in each pill or teaspoon (5 mL).

**Uses** section tells you the problems the medicine will treat.

**Warnings** section tells you:
- when you should talk to doctor first
- how the medicine might make you feel
- when you should stop using the medicine
- when you shouldn’t use the medicine
- things you shouldn’t do while using the medicine

**Inactive Ingredients** section tells you any parts of the medicine that aren’t active ingredients. Inactive ingredients help form a pill, add flavor or color, or help the medicine last longer.

**Drug Facts**

<table>
<thead>
<tr>
<th>Active ingredient (in each tablet)</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorpheniramine maleate 4 mg.</td>
<td>Antihistamine</td>
</tr>
</tbody>
</table>

**Uses** temporarily relieves these symptoms due to hay fever or other upper respiratory allergies:
- sneezing
- runny nose
- itchy, watery eyes
- itchy throat

**Warnings**

Ask a doctor before use if you have:
- glaucoma
- a breathing problem such as emphysema or chronic bronchitis
- trouble urinating due to an enlarged prostate gland

Ask a doctor or pharmacist before use if you are taking tranquilizers or sedatives.

When using this product:
- you may get drowsy
- avoid alcoholic drinks
- alcohol, sedatives, and tranquilizers may increase drowsiness
- be careful when driving a motor vehicle or operating machinery
- excitability may occur, especially in children

If pregnant or breast-feeding, ask a health professional before use.

Keep out of reach of children. In case of overdose, get medical help or contact a Poison Control Center right away.

**Directions**

<table>
<thead>
<tr>
<th>Group</th>
<th>Dosage</th>
</tr>
</thead>
<tbody>
<tr>
<td>adults and children 12 years and over</td>
<td>take 1 tablet every 4 to 6 hours; not more than 6 tablets in 24 hours</td>
</tr>
<tr>
<td>children 6 years to under 12 years</td>
<td>take 1/2 tablet every 4 to 6 hours; not more than 3 tablets in 24 hours</td>
</tr>
<tr>
<td>children under 6 years</td>
<td>ask a doctor</td>
</tr>
</tbody>
</table>

**Other Information**

- store at 20-25°C (68-77°F)
- protect from excessive moisture

**Other Information** section tells you how to keep your medicine when you aren’t using it.

- to check with a doctor before using medicine if you are pregnant or breastfeeding
- to keep medicines away from children

**Directions** section tells you how to safely use the medicine:
- how much to use
- how to use it
- how often to use it (how many times per day / how many hours apart)
- how long you can use it