

About Meducate



Let's Get Started!

Search Brand Name, Generic Name, or NDC number





Meducated is a tool developed for the caregivers of the elderly and infirmed to help improve the quality of care. The tool allows caregivers (both professional as well as family and friends) the ability to stay better informed about the medications their patients and loved ones are taking as well as possible drug and/or food interactions.

Learn more about Meducated



Let's Get Started!

Search Meds

Tylenol





Search Results for "Tylenol"

Infants Tylenol

Tylenol Extra Strength

Childrens Plus Multi Symptom Cold Grape with PE

Device ID



< Back to Search Results

Infants Tylenol

Add to Medicine Cabinet

COMMON BRAND NAME(S): GENERIC NAME(S): Tylenol

Information for Patients

Dosage

Usage Contraindications

How Supplied

Acetaminophen is an active ingredient in hundreds of over-the-counter (OTC) and prescription medicines. It relieves pain and fever. And, it is also combined with other active ingredients in medicines that treat allergy, cough, colds, flu, and sleeplessness. In prescription medicines, acetaminophen is found with other active ingredients to treat moderate to severe pain. Acetaminophen can cause serious liver damage if more than directed is used. The FDA has taken action to improve the safety of consumers when using acetaminophen.

Why does this pose a danger?

If a pediatrician prescribes a 5 mL dose of the less concentrated liquid acetaminophen, but the parents administer a 5 mL dose of the more concentrated liquid acetaminophen, the child can receive a potentially fatal overdose during the course of therapy, Holquist explains. Conversely, if a physician prescribes a dose based on the more concentrated liquid acetaminophen and the less concentrated medication is used, the child might not receive enough medication to fight a fever, she says.

FDA has issued a Drug Safety Communication with more information for consumers about how to avoid confusion and potential dosing errors with the different concentrations of liquid acetaminophen.

What Should You Do?

Adding to the confusion is the fact that that the box and the bottle may look much the same for both old and new versions of the medication, Holquist says.

Read the Drug Facts label to tell the difference between the two liquid acetaminophen products:

Look for the "Active ingredient" section of the Drug Facts label usually printed on the back of an over-the-counter (OTC) medication package.

If the package says "160 mg per 5 mL" or "160 mg (in each 5 mL)", then this is the less concentrated liquid acetaminophen. This medication should come with an oral syringe to help you measure the dose.

If the package says "80 mg per 0.8 mL" or "80 mg per 1 mL," then this is the more concentrated liquid acetaminophen. This product may come with a dropper.



My Medicine Cabinet

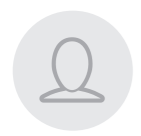




My Cabinet



Stella's Cabinet



Michelle's Cabinet



My Medicine Cabinet





My Cabinet



Stella's Cabinet

edit



Michelle's Cabinet

edit



Add a Medicine

+ TYLENOL Regular Strength

ACETAMINOPHEN

CELLCEPT

MYCOPHENOLATE MOFOTIL



My Medicine Cabinet





My Cabinet



Stella's Cabinet

edit



Michelle's Cabinet

edit



Add a Medicine

+ TYLENOL Regular Strength

MYCOPHENOLATE MOFOTIL

ACETAMINOPHEN

CELLCEPT

Delete

USAGE:

Adults and Children 12 years and older take 2 caplets every 4 hours swallow whole; do not crush, chew or dissolve do not take more than 10 caplets in 24 hours.

DOSAGE and ADMINISTRATION:

Adults and Children 12 years and older take 2 caplets every 4 hours swallow whole; do not crush, chew or dissolve do not take more than 10 caplets in 24 hours.

INFORMATION FOR PATIENTS:

Adults and Children 12 years and older take 2 caplets every 4 hours swallow whole; do not crush, chew or dissolve do not take more than 10 caplets in 24 hours.

CONTRAINDICATIONS:

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The tool allows caregivers (both professional as well as family and friends) the ability to stay better informed about the medications their patients and loved ones are taking as well as possible drug and/or food interactions. The tool pulls information from multiple data sources that can be accessed via an easy-to-use search feature on the web, a native iOS app and a native Android app.

Track Current Medications.

Meducated also provides an easy way to track current medications being taken by the patient by allowing the caregivers the ability to create virtual "medicine cabinets" to be viewed and shared at any time. Our ultimate goal is to give the caregiver the tools to take control of the coordination and quality of care of those in need.

