

Medilyzer iPhone Application Information

General Overview

The Medilyzer iPhone app is designed to aid consumers in their OTC medication usage. The application allows users to find medications by typing in the products' unique UPC code. The user can then view what active ingredients are in the medication, the warnings associated with the medication, dosage information, and available generic products.

The active ingredients list includes a brief description of each active ingredient. The warning screen is separated into health and medication warnings. The health warnings allow users to learn if the medication will interact negatively with the consumers pre-existing health conditions.

The medication warnings list other drugs (or ailment's that a medication can be used to treat) that will interact negatively with the entered medication. The dosage screen contains age and weight categories, tapping either category will bring up specific dosage information.

The available generics screen allows users to find the lower cost generic alternative associated with the entered medication.

When 2 or more medications are entered, the application's Check Interaction feature will show the user which medications may be harmful when taken together and which medications are safe to take together. The maximum entry is 5 separate medications per interaction check.

Instructions for Use



The Medilyzer iPhone app is opened by touching the Medilyzer Icon. The first screen contains a disclaimer and a start button. Pushing **Start** will bring up the Product List screen.

To add products, the user touches the **Add Product** button located in the bottom left hand of the screen. A keypad appears and the user must enter an OTC medication's 12 digit UPC code. The "x" in the bottom right hand corner will delete the numbers if the barcode was entered incorrectly. When the barcode is entered, the user must touch the **Go** button to proceed back to the **Product List**.



Up to five medications can be added by touching the **Add Product** button on the **Product List** page. To remove a product from the list; touch the grey **Delete** button at the bottom right hand corner of the **Product List** screen. When you have removed all the intended products, touch the **Done** button at the top right hand corner.



Touching the medication icon will bring up a screen containing Active Ingredients, Warnings, Dosage and Generic Products.

The *Active Ingredients* screen will list all active ingredients available in the medication. Touching the active ingredient will bring up a brief description of the active ingredient. Touch *Back* to return you to the previous screen.



The *Warnings* screen consists of two options; Health Warnings and Medication Warnings. Touching the *Health Warnings* button will bring you to a list of conditions that will interact with the medication. The *Back* button will return you to the previous screen. Touching *Medication Warnings* will bring you to a list of medications that can interact negatively with the medication.

Touching *Dosage* will show you age/weight categories. When you touch your respective category, a pop-up displays frequency, quantity, and additional information. Touch the *Close* button and then hit back to return to the function list.

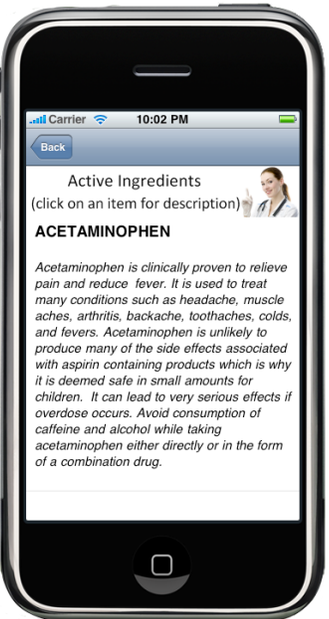
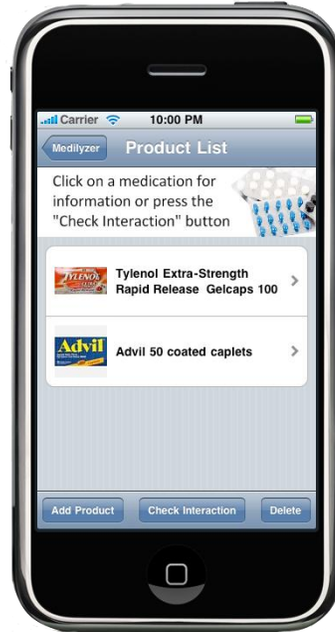


Touching *Generic Products* will bring up a list of available the lower cost generic products.

To use the *Check Interaction Tool*, return to the product list. Make sure at least two products are entered in the product list screen and touch *Check Interaction*. This will bring up images of the products being mixed followed by a green check mark or a red stop sign.



Detailed Graphics



Back

Equivalent Generic Products



**Sunmark Cough & Sore Throat
Nighttime 8 fl oz**



**Good Neighbor Pharmacy Pain
Relief Cough & Sore Throat Cool
Ice 8 fl oz**



**GoodSense Cough and Sore Throat
Nighttime Cool Ice Liquid 8 fl oz**



**Walgreens Nighttime Cough &
Sore Throat 8 fl oz Cool Mint
Flavor**



CVS Cough & Sore Throat

