



URL: Beclomethasonedipropionate -Levosalbutamol/ Aerocort Inhaler/

Tag: Beclomethasonedipropionate - Levosalbutamol

Category: Anti-Asthma drug

Product description

About the brand

Aerocort Inhaler is brand of Cipla and manufactured by same in India. It is used for treating Asthma and other respiratory diseases

About the drug

Aerocort Inhaler is combination drug of two main active ingredients, i.e., Beclomethasonedipropionate and Levosalbutamol. The combination of the two drugs is effective medicine to treat respiratory complications and mainly asthma

US Brands equivalent to Aerocort Inhaler

Rhinocort Inhaler is US brand equivalent to Aerocort Inhaler manufactured in India

Uses of Beclomethasonedipropionate, levosalbutamol, the salt in Aerocort Inhaler

Aerocort Inhaler is widely used for Wheezing, Asthma, Lung disorder, Respiratory problems and shortness of breath

Asthma is chronic lung and respiratory disease. In which inflammation of airway pathways leads to difficulty in breathing.

How Aerocort Inhaler Works?

Aerocort Inhaler has two main ingredients, i.e., Beclomethasonedipropionate and levosalbutamol. Beclomethasone works by reducing the inflammation in airways pathways and Levosalbutamol works by relaxing the muscles in airway pathways. Both actions lead to normal breathing in case of obstructive breathing and respiratory functions

Manufacturer of Aerocort Inhaler

Aerocort Inhaler is manufactured by Cipla in India

Strength and Dosage of Aerocort Inhaler

Strength of two ingredients in Aerocort inhaler are,

Beclomethasonedipropionate: 50 mcg

Levosalbutamol: 50 mcg

Other ingredients are quantity sufficient which is written as q.s.

Dosage

The dosage of Aerocort Inhaler is dependent upon patients to patients. Generally it is recommended by your physician. Do not take dosage other than prescribed by your physician

How to take Aerocort Inhaler?

Take aerocort inhaler as directed by your physician or pharmacist. The metered dose is available in the inhaler. Shake it well and take two to three puffs as directed by your physician.

Side effects of Aerocort inhaler

Side effects of Aerocort inhaler is depended upon patients to patients. However, the side effects which may result in are headache, drying of mouth or nose, etc.

How long should Aerocort Inhaler be continued?

Do as directed by your physician. The inhaler comes under prescription medicine. Thus continue it till your physician wants

Overdose side effects of Aerocort Inhaler

Overdose shall not happen as it is completely prescription medicine. However, if overdose happens the side effects are, tachycardia, arrhythmias, nervousness, headache, tremor, dry mouth, palpitations, nausea, dizziness, fatigue, malaise, cardiac arrest and sleeplessness.

Dose of Aerocort Inhaler Missed ?

The dose is recommended by your physician. However, if you have missed the dose, take it as soon as you remember. However, it should be missed if the dose for next duration is nearby.

Drug Interactions for beclomethasonedipropionate and Levosalbutamol or Aerocort Inhaler

Around 60 plus drug interactions have been reported with Beclomethasonedipropionate. It is known to interact with Aspirin, Combivent, Cymbalta, Montelukast, salmeteroletc

When NOT to take Aerocort Inhaler

Avoid Inhaler use if you are allergic to any of the constituents of the inhaler. Do not use it without physician advice. Avoid taking it for acute symptoms

General Information

Take the inhaler as soon as you feel tightness in your chest.

Always keep inhaler along with you

Consult doctor immediately if an unforeseen condition occurs

Take immediate medical help if a symptom persists