



Finally Stay Protected

FAQs

What is CofixRX and how does it protect you?

CofixRX is an over-the-counter nasal sanitizer spray that benefits you by doing 4 main things:

1. It reduces the viral load by 99.99% in your nasal pharynx, where you need it
2. By reducing the viral load, it decreases the transmission probability to others around you
3. It continues to provide ongoing protection for 8 hours from application

Who is this for?

CofixRX is safe for anyone age 6 and older. For younger children, consult your physician.

Is CofixRX safe?

Yes. Povidone iodine, the product's active ingredient, has been used as an antiseptic by surgeons and other professionals since the 1950's. Multiple medical studies have proven that Povidone iodine is regarded as safe and effective. Total dosage is ¼ of a milliliter. Within that, 1.25% is the active ingredient.

Is CofixRX approved by the FDA?

Cofix is an OTC that's been registered by the FDA and given a start marketing date of May 14, 2021. The active ingredient in the amount used has been approved as an OTC since 1992.

Does CofixRX protect against new strains of viruses?

While variants of viruses may eventually bypass the immune system and vaccines, the effectiveness of CofixRX's primary ingredient remains unchallenged. The proven antiviral effects of CofixRX are believed to have a similar impact on all variants.

Does CofixRX replace masks, vaccination, or social distancing?

CofixRX is designed to enhance the effectiveness of masks, social distancing, vaccination, and other CDC recommended mitigation efforts. We do not recommend relying solely on the CofixRX nasal sanitizing spray as protection.

How was CofixRX tested?

The Utah State University Institute of Antiviral Research has tested the CofixRX product. The independent research from Utah State University proved that CofixRX reduces viral load of Covid by 99.99% within 45 seconds of application, and Influenza B and the common cold to non-detectable amounts. Additionally, there are several clinical prospective studies that show the efficacy of PVI (Povidone-iodine), the active ingredient found in CofixRX.

Where is CofixRX produced?

CofixRX is proudly produced in the USA using ingredients that are also sourced from the USA in an FDA approved facility.

Why are the "Ask your doctor if you have..." warning conditions on the box?

There are no cases where any of these conditions were found to have side effects with CofixRX. These same warnings are on other nasal sprays like Anefrin. There is potential for user error: If a person sneezes or blows their nose within 1 minute of using CofixRX, the user will need to reapply CofixRX. Each person's individual medical history is only known to that person and their doctor and this is why you should discuss these warning if they apply to you with your doctor: had nose ulcers or nose surgery, nose injury that hasn't healed, trouble urinating due to an enlarged prostate, heart disease, thyroid disease, high blood pressure, diabetes, shellfish allergy or allergy to any of the ingredients.

What ingredients are in the CofixRX formula?

Many other products contain the ingredients that are in CofixRX, and the active ingredient iodine is already in your body, contained in everyday foods like salt, milk, eggs, yogurt, and prunes. Iodine is required by the body's thyroid glands to produce thyroid hormones (T3-T4). Povidone is attached to iodine to slow down the absorption and evaporation of iodine. The inactive ingredients are purified water, vitamin D3, gellan gum, xylitol, carrageenan, polysorbate, sodium hydroxide. All the ingredients in the CofixRX formula are FDA approved.

How does it work?

CofixRX will enter your nose and attach to your nasopharynx and Oropharynx. It will stay for up to 8 hours. This is due to the gellan gum binding to your nasopharynx. CofixRx will not taste or feel unnatural due to the Xylitol that is added. The Carrageenan attracts the virus and coats the virus in its thick substance. Once absorbed, the virus can no longer attach itself to the host. Now that the virus is trapped, the active ingredient, Povidone Iodine dissolves and destroys the virus within a total time of 45 seconds of the virus entering the nose. Vitamin D3 helps boost the body's immune system. The pH adjusted with Sodium Hydroxide and Polysorbate is included as an emulsifier.