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Medication And Tinnitus - Could Medications Actually Cause Tinnitus?

Let's talk about the tinnitus drugs connection. Now I'm not referring to medicines for tinnitus here. What I'm referring to is that there are particular [medications that cause tinnitus](#). The concept a drug for treating one problem also can cause a new situation is not something we usually think about, so let's go through this from the beginning.

If you've performed a lot of analysis on your tinnitus, you've most likely found that there are many issues that can either cause tinnitus or worsen your already ringing ears. One of the surprising potential causes of your tinnitus is the medicines that you are taking.

That's right. It's truly possible that one or more of the medicines you're currently taking could be the cause (or at least one of the causes of) your tinnitus.

The fact that there are medicines that cause hearing problems was definitely a surprise to me. I first heard of this situation when my nephew developed tinnitus from the powerful medicines he was taking for osteosarcoma (bone cancer).

The cancer medication helped eliminate his cancer & cure him, however a part of the price he paid for this remedy was long-term, seemingly everlasting, ringing ears.

The Tinnitus Medicine Hot List

Once I heard this, I made a decision to do a little research and realized that a number of generally-used medicines list tinnitus as a potential side effect. Let me offer you a list of the kinds of medicines that are known to have the ability to cause tinnitus, at least in some cases.

According to the Mayo Clinic website, listed below are the kinds of medicines known to potentially cause tinnitus or worsen present circumstances of tinnitus:

Antibiotics: Several antibiotics can cause issues, including chloramphenicol, erythromycin, tetracycline, vancomycin and bleomycin

Cancer medicines: A few of these powerful medicines that can cause ringing ears include mechlorethamine and vincristine

Diuretics: Bumetanide, ethacrynic acid, and furosemide

Quinine medicines and others (such as chloroquine) used to deal with malaria

Aspirin: Very high doses of aspirin (12 or more per day)

If you have ringing ears and are being handled with any of the many medicines listed in this article, you need to discuss the situation along with your doctors. They could possibly change the actual medicines you are taking or choose an alternate treatment plan and offer you tinnitus reduction on the same time.

Now you know that there are many [medications that may cause tinnitus](#). However don't even consider altering or stopping your prescribed medicines with out speaking to your doctor! Tinnitus is a really unpleasant affliction, however it is one thing you can possibly learn to deal with if necessary.

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