

## **Links to Information on the Use of Ivermectin for Covid-19 Prevention & Treatment**

Ivermectin is an FDA-approved anti-parasite drug with known anti-viral properties that has been given 3.7 billion times around the globe for more than four decades. It is one of the safest drugs known. In the USA, the brand name for ivermectin is Stromectol.

When the Covid-19 virus appeared, medical researchers and doctors knew that the fastest way towards finding a treatment was to begin to test for effectiveness the universe of known safe FDA approved drugs that could be immediately re-purposed to treat the virus.

There were many that showed promise, but eventually ivermectin rose to the top of the list, and some pioneer doctors were soon saving the lives of hundreds of patients. Since then, there have been more than 64 clinical trials for ivermectin, involving 47,617 patients, which have shown remarkably positive results—up to 86% improvement.

However even with ivermectin's excellent safety record and extensive positive medial trial data before them, for reasons each individual will have to decide, the CDC and the FDA have still not recommended it be used for Covid-19, saying that it has not been proven effective, with some even saying it is dangerous. And the result is that what is heard from the media and politically is almost universally negative, and medical organizations such as the AMA are also negative in what they tell doctors. Consequently, most primary care physicians will not prescribe ivermectin for Covid-19, even though it is a safe FDA approved drug that will do no harm. At the same time they regularly, for all kinds of sickness, write prescriptions that re-purpose other FDA approved drugs that often have serious side effects.

**LINKS:** (To follow links, usually all that is required is that you left click on them. Some word processors require that you instead select (highlight) the link first, and then press Ctrl + left click. If both those methods fail, copy and paste the link to a web browser.)

Provided here is information on the use of ivermectin for Covid-19 prevention and treatment in the form of links pointing to what is openly available on the internet. There is a wealth of expert medical evidence and testimony available, that with due diligence, should allow an individual to make an intelligent evaluation and come to their own decision.

1. **FLCCC** (Front Line Covid-19 Critical Care Alliance) is the main source of information.  
<https://covid19criticalcare.com/ivermectin-in-covid-19/>

The FLCCC is a group of doctors and medical research scientists who joined together to conduct the research and clinical trials on ivermectin and other therapeutic drugs for treatment of Covid-19 that the government has been unwilling to encourage, conduct, or fund.

A good introduction to the information found on the website is to watch the video of Dr. Kory testifying before a U.S. Senate Committee: <https://covid19criticalcare.com/senate-testimony/>

The FLCCC website has additional extensive information, most of which is presented in a way the average person can understand.

**Here are some additional links of interest:**

2. **Plea to Fellow Journalists:** <https://www.sciencepressreleases.com/2021/05/21/new-york-times-best-selling-author-issues-plea-to-journalists/>

3. **Doctors Testimony:** <https://www.youtube.com/watch?v=QciiFYJJiJk&t=1s>

**Patients Testimony:** <https://www.youtube.com/watch?v=hFd9EcUCZXY>

<https://www.youtube.com/watch?v=5PyQmRMAMH4>

<https://www.youtube.com/watch?v=1Bt7HfJYxHw>

4. **On the FLCCC website under the heading IVERMECTIN you will find ‘How to Get Ivermectin’:**

<https://covid19criticalcare.com/ivermectin-in-covid-19/how-to-get-ivermectin/>

There you will also find ‘Pharmacies’: <https://covid19criticalcare.com/pharmacies/>

5. **Link to the Treatment Protocols and dose chart. Very important information:**

<https://covid19criticalcare.com/wp-content/uploads/2020/11/FLCCC-Alliance-I-MASKplus-Protocol-ENGLISH.pdf>

**Note: It may be wise for a person to have the FLCCC treatment protocols with them when they talk to a doctor, as often doctors have an ivermectin treatment protocol that differs from FLCCC.**

6. **Things to be aware of when looking for a doctor and choosing a pharmacy:** People will likely find they can only get a prescription from a non-local telemedicine doctor, and the experience will likely very different from what they are used to:

- 1) The cost of the doctor will probably be on a cash basis since the CDC and the FDA are issuing warnings to the insurance companies that ivermectin should not be used to treat Covid-19.
- 2) The length of the prescription is usually a maximum of 3 months with no included refills. To continue a prescription, as when taking ivermectin for protection from the virus, the same doctor fee must be paid again to continue another 3 months.
- 3) Prescription are often made to the patients preferred pharmacy such as CVS where discount coupons and insurance is accepted. However some doctors have only one pharmacy choice. In that case the drug costs can be much higher.

7. **Summary of the FLCCC doctors advice on treatment of Covid-19:**

Covid-19 is very dangerous, and that is now especially true with the much more infectious and virulent delta variant. It can overwhelm the immune system in a much shorter time, with the possibility of quickly sending a person to the hospital in serious condition. Immediate early action with ivermectin at the dose recommended is essential to prevent that from happening.

One of the most important new recommendations from the FLCCC is to have a ‘Covid-19 first aid kit’ at home with ivermectin and other elements of the MASK+protocol that will allow people to act at home immediately upon experiencing symptoms.

And if that happens, to have the full benefit of the added protection that Vitamin D can give in the MASK+protocol, a person must prepare ahead of time. The Vitamin D blood level that has been considered high normal for many years is 39 ng/ml. Many doctors are now recommending it be increased to be in the range of 60 to 100 ng/ml.