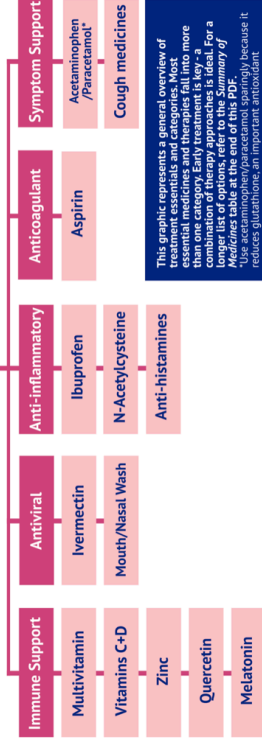


Covid injections were supposed to help us fight off severe illness. Now that we know that is not true, what can do to protect us from viral infection? And what can we do to fight off possible vaccine-induced spike protein damage?

What can I use to treat Covid-19 at home?

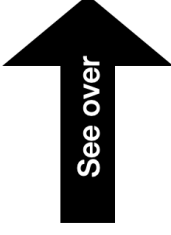
Early At Home Treatment Essentials For Covid-19 Diagnosis or Symptoms



Early Covid-19 Treatment Guidelines:
A Practical Approach to Home-based Care
for Healthy Families
World Council for Health - Current as of September 23, 2021.

PROTOCOLS

Read about strategies to prevent and treat conditions like COVID-19, insulin resistance, RSV, long COVID, and more.



For evidence-based information on 3-day fasting & NINE therapeutics proving useful for immune support and breaking down or binding spike protein for removal from the body

Scientific and medical research continues to show that COVID-19 is a preventable and treatable illness. It was on this foundation that the Canadian Covid Care Alliance was created, with the goal of helping Canadians access preventative and early outpatient treatment for COVID-19. This guide is a resource to inform you of options and tools, which may apply to you and your family.



- See: <https://covid19criticalcare.com/>
<https://www.canadiancovidcarealliance.org/category/prevention-treatment/early-treatment/>
<https://worldcouncilforhealth.org/multimedia/pierre-kory-vaccine-injury-protocol/>
<https://worldcouncilforhealth.org/resources/early-covid-19-treatment-guide/>
https://saferawait.com/wp-content/uploads/2022/11/SENSE_11_22.pdf