

# Intravenous Vitamin C is Proving to Be a Viable Treatment for Covid-19

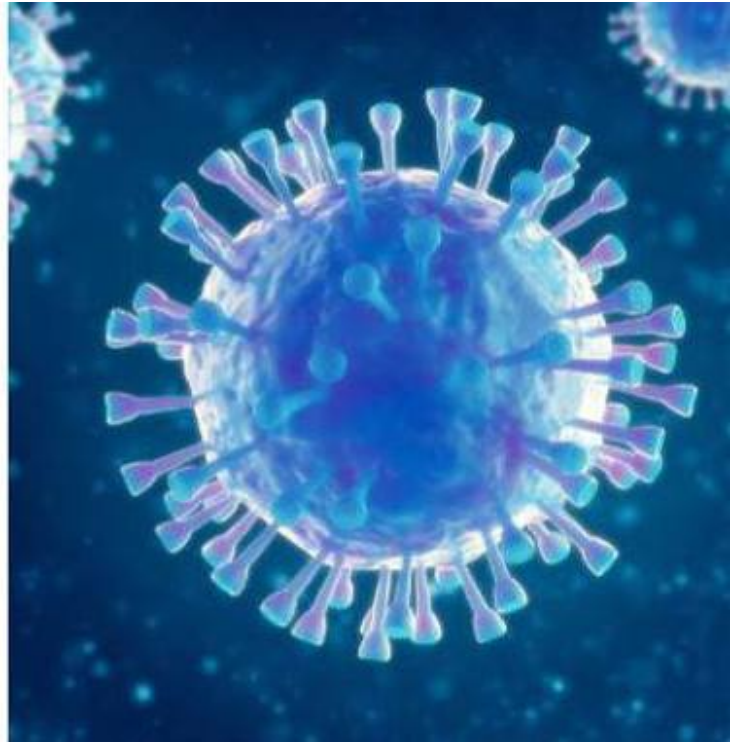


Image Credit: Waking Times

By Phillip Shneider | [Waking Times](#)

Among the many possible treatments being tested with Covid-19 patients, intravenous Vitamin C (IVC) is being used successfully, according to a handful of experts. On March 26<sup>th</sup>, Dr. Richard Z. Cheng, MD, PhD, from Shanghai, China, [wrote an article for ScienceDirect](#) detailing his firsthand experience treating coronavirus patients with intravenous Vitamin C.

*“High-dose intravenous VC has also been successfully used in the treatment of 50 moderate to severe COVID-19 patients in China,” Cheng says. “The oxygenation index was improving in real time and all the patients eventually cured and were discharged. In fact, high-dose VC has been clinically used*

*for several decades and a recent NIH expert panel document states clearly that this regimen (1.5 g/kg body weight) is safe and without major adverse events.” – Dr. Richard Z. Cheng*

Dr. Cheng’s insight on this is quite notable, not only for the fact that he has been working directly with these patients, but also for his credentials as a medical doctor, who served in the United States army as a physician and as Chief Medical Director of Pathology and Laboratory Medicine.

Even prior to his article, Cheng has been updating us about the efficacy of IVC in treating Covid-19. You can read about this on the [U.S. Library of Medicine](#) website. He also reports from his [YouTube channel](#) where he had this to say:

*“It was brought to my attention that one of my friends who posted the Shanghai official recommendation of IV Vitamin C to be used in the Covid-19 infection, and my friend showed me the screenshot, that a Facebook ‘fact check’ function says that ‘no, the Shanghai government did not officially recommend high dose IVC in their Covid-19 treatment.’ Well, I’d like to say **it is a fact that [the] Shanghai government officially recommended high dose IVC in the treatment.**” – Dr. Richard Z. Cheng*

**[READ THE REST OF THE ARTICLE....](#)**