



Dr. Pierre Kory: New Protocol for Vax-injured

World-class physicians of the Covid-19 Critical Care Alliance have developed lifesaving Covid treatment protocols using highly effective, safe, widely available, and thoroughly tested repurposed drugs. The mass rollout of the Covid shots and boosters, however, presented another major challenge to the doctors.

In an interview with The New American, FLCCC President Dr. Pierre Kory described how the large number of vaccinated Americans develop a post-vaccine syndrome that primarily manifests itself in fatigue, brain fog, dizziness, and other neurological disorders. Since the United States authorities do not recognize post-Covidvaccine injuries, the FLCCC filled the void and developed I-RECOVER protocol to help the vaccine victims.



Dr. Kory is board-certified in internal medicine, pulmonary diseases, and critical care medicine. He is also a widely published expert on therapeutic approaches to COVID-19 and is deeply experienced in the treatment of COVID-19 in all its phases. More information on Dr. Kory's expertise can be found here.

To learn more about the FLCCC, please click here.

To follow Dr. Kory's work, please check out his **Substack**.

Dr. Kory has just published a book called "War on Ivermectin."





Subscribe to the New American

Get exclusive digital access to the most informative, non-partisan truthful news source for patriotic Americans!

Discover a refreshing blend of time-honored values, principles and insightful perspectives within the pages of "The New American" magazine. Delve into a world where tradition is the foundation, and exploration knows no bounds.

From politics and finance to foreign affairs, environment, culture, and technology, we bring you an unparalleled array of topics that matter most.



Subscribe

What's Included?

24 Issues Per Year
Optional Print Edition
Digital Edition Access
Exclusive Subscriber Content
Audio provided for all articles
Unlimited access to past issues
Coming Soon! Ad FREE
60-Day money back guarantee!
Cancel anytime.