Written by <u>Veronika Kyrylenko</u> on February 8, 2023

Dr. Thomas Levy: Addressing Spike-Protein Induced Heart Damage in Pilots

ew Amer

The growing body of scientific evidence shows a direct correlation between the Covid spike protein and heart inflammation. As an indirect signal that the issue of heart damage is widespread, the FAA quietly broadened the acceptable ECG rates for pilots last year.

In this interview with The New American, cardiologist Dr. Thomas Levy discusses the complications of myocarditis and firstdegree heart block and explains why even a minuscule deviation in heart rates is a cause for grave concern. While both Covid infection and Covid vaccinations are associated with the risk of heart inflammation, the doctor maintained that the amount of vaccine-related spike protein is likely much greater than that obtained from natural infection and has been shown to infest all organs and tissues in the human body. Instead of broadening ECG rates to include heart-damaged pilots, the FAA should acknowledge the issue and put in place much more rigorous testing and evaluation.

Please <u>click here</u> to learn more about Dr. Thomas Levy and his practice.

Please follow Dr. Levy on Instagram, or send him an email at televymd@yahoo.com

To learn more about the U.S. Freedom Flyers, please <u>click here</u>.



SPIKE-PROTEIN

DAMAGE IN PILOTS







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.