



How to Prevent and Treat COVID Jab Injuries – Interview with Dr. Michelle Perro (VIDEO 69 min)

Description

For the last two years, Dr. Michelle Perro has been in the trenches treating COVID-19 complications, not only from the infection but also from the jab, which is far more problematic and deadly.

The introduction of the experimental COVID jabs has opened the eyes of many to the fact that there are fundamental flaws with the vaccine program — not just with the mRNA shots, which have never existed before, but also with conventional vaccines.

Toxins in food, water and air; vaccines, mRNA shots, electromagnetic field exposures and more, are making children sicker than any generation before them.

When trying to prevent and/or treat a COVID jab injury, there are five toxic components that need to be addressed: spike protein toxicity, PEG, inflammation from the nanolipid, graphene oxide and nanotoxicity.

A key tool in Dr. Michelle Perro's treatment arsenal is spike protein-binding therapies like ivermectin and hydroxychloroquine

Other helpful remedies include fibrinolytic enzymes like lumbrokinase, NAC, pine needle tea, curcumin, zeolite and symptom-specific homeopathics.

Category

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Date Created

07/05/2022