



## How to Save Your Loved One from COVID "Fauci Protocol" at Hospital

https://media.blubrry.com/1462062/thenewa merican.com/assets/podcast/ConversationsT hatMatter/CTM\_210907\_HowToSaveYourLo vedOneFromCOVIDFauciProtocolAtHospital. mp3

Podcast: Play in new window | <u>Download</u>

(Duration: 21:29 - 19.9MB) Subscribe: Android | RSS | More

Hospitals nationwide are using dangerous protocols to treat COVID and other supposedly related ailments that were developed by the federal government, putting patients at risk, according to nationally syndicated radio host and protocol expert Kate Dalley in this interview on Conversations that Matter with The New American's Alex Newman. This happened to Dalley's husband. But because she knew what was going on, and how to fight back, Dalley was able to protect her husband from dangerous so-called treatments, which she dubbed the "Fauci protocol," that she believes would have put her husband at serious risk. Instead, she insisted on treatments recommended to her by doctors and experts she has interviewed on her show. In the end, Dalley's husband improved almost immediately and walked out of the hospital not long after, shocking the doctors. Learn how YOU can protect your loved ones, too.







## **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.