Millions of Face Masks Officially Declared Dangerous

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by <u>Jon Rappoport</u>, <u>No More Fake News</u> May 28, 2021

This is not an article about whether face masks work.

As my readers know, for the past year I've been demonstrating that the SARS-CoV-2 virus has never been proven to exist. Therefore, face masks are nothing more (or less) than a mind-control ritual.

However, much has been written about the harm the masks cause.

And now we have an official declaration. On April 2, 2021, Health Canada issued an advisory, warning people not to "use face masks labelled to contain graphene or biomass graphene."

Andrew Maynard covers this issue in a medium.com article, "Manufacturers have been using nanotechnology-derived graphene in face masks—now there are safety concerns."

Those concerns? Masks could create lung problems.

Of course, since COVID-19 is claimed to be a lung disease, you can see where that leads: the remedy turns out to cause what it's supposed to prevent. I could write a book detailing how many times this "coincidence" pops up in the field of medicine.

Maynard's article traces the safety concerns to a Chinese mask manufacturer, Shandong, but points out that millions of graphene-containing masks are in use around the world, produced by a whole host of companies.

So far, it's not clear whether the nanoparticles of graphene in the masks also contain metals—which are highly destructive.

The mainstream literature on graphene is ambiguous: yes, it's probably toxic to the lungs; perhaps not seriously so; perhaps only temporarily; there are more questions than answers.

Since there are more questions, why have these masks been certified anywhere in the world for public use? Why haven't the CDC and the WHO made definitive statements about safety concerns?

At materialstoday.com, we have, "Is graphene safe?"

"But, it is the very nature of graphene that might be cause for concern: thin and lightweight, yet tough and intractable particles are notoriously worrisome in terms of the detrimental effects they can have on our health, particularly when breathed in..."

"Ken Donaldson is a respiratory toxicologist at the University of Edinburgh and he and his colleagues are among the first to raise the warning flag on graphene, at least for nanoscopic platelets of the material. It is not too great a leap of the imagination to imagine how such tiny flakes of carbon might be transported deep within the lungs similar to asbestos fibres and coal dust. Once lodged within, there is no likely mechanism for the removal or break down of such inert particles and they might reside on these sensitive tissues triggering a chronic inflammatory response or interfering with the normal cellular functions."

Does this make any sane person feel safe about wearing a mask and breathing in those graphene particles all day long?

In fact, you could rightly call the masks graphene-inhalation transporters.

"We have a new idea and a new product. It's designed to force you to breathe in nanoparticles of graphene. Who knows? There might be health benefits. Try it and see."

Yes, try it. And if you then develop a lung infection, since that is called a cardinal pandemic symptom, you could hit the jackpot and earn a diagnosis of COVID-19.

At which point the fun really begins, as you try to explain to your doctor that the cause isn't a virus, but rather nanoparticles of graphene in your mask. If you play your cards right, you could end up in the psych ward with other "conspiracy theorists."

"Can you believe it, nurse? I had this guy a few hours ago coughing and dripping mucus all over the place. Inflamed lungs. Classic COVID case. But he tells me he's breathing in NANOPARTICLES. I gave him a sedative and sent him to the Crazy Pen. Where do these people get these stories? Have you ever heard of graphene? That's what they put in pencils, right?"

"I don't know, Doc. My cousin thinks she's breathing in these nanos, too. I told her she needs a Thorazine drip."

There's a good chance the masks are COVID-diagnosis promoters. Step one: breathe in nanoparticles of graphene. Step two: therefore develop a so-called major COVID symptom—lung infection. Step three: test false-positive on the PCR test (happens millions of times, as I've documented). And boom, you're a COVID case.

In keeping with local laws, I've applied for a license to own a mask as a weapon. If I gain approval, I plan to seal it in a glass box and mount it on the wall next to my grenade launcher and Civil War cannonball.