



German Neurologist On Face Masks: ‘Oxygen Deprivation Causes Permanent Neurological Damage’

The delusional madness of forcing children to wear face masks blatantly ignores expert warnings: “The child needs the brain to learn, and the brain needs oxygen to function. We don’t need a clinical study for that. This is simple, indisputable physiology.”

This well-known German neurologist and neurophysiologist, Dr. Margarite Griesz-Brisson, warns of a tsunami of dementia years down the road because of oxygen deprivation from wearing masks today. Are you willing to risk your brain to scientifically unfounded, politically-motivated mandates. □ TN Editor

Dr. Margarite Griesz-Brisson MD, PhD is a Consultant Neurologist and Neurophysiologist with a PhD in Pharmacology, with special interest in neurotoxicology, environmental medicine, neuroregeneration and neuroplasticity. This is what she has to say about facemasks and their

effects on our brains:

*“The reinhalation of our exhaled air will without a doubt create oxygen deficiency and a flooding of carbon dioxide. We know that **the human brain is very sensitive to oxygen deprivation**. There are nerve cells for example in the hippocampus that can’t be longer than 3 minutes without oxygen – they cannot survive.*

The acute warning symptoms are headaches, drowsiness, dizziness, issues in concentration, slowing down of reaction time – reactions of the cognitive system.

*However, when you have chronic oxygen deprivation, all of those symptoms disappear, because you get used to it. **But your efficiency will remain impaired and the under-supply of oxygen in your brain continues to progress.***

We know that neurodegenerative diseases take years to decades to develop. If today you forget your phone number, the breakdown in your brain would have already started 20 or 30 years ago.

While you’re thinking that you have gotten used to wearing your mask and rebreathing your own exhaled air, the degenerative processes in your brain are getting amplified as your oxygen deprivation continues.

*The second problem is that the nerve cells in your brain are unable to divide themselves normally. So in case our governments will generously allow us to get rid of the masks and go back to breathing oxygen freely again in a few months, **the lost nerve cells will no longer be regenerated. What is gone is gone.***

I do not wear a mask, I need my brain to think. I want to have a clear head when I deal with my patients, and not be in a carbon dioxide-induced anaesthesia.

*There is no unfounded medical exemption from face masks because **oxygen deprivation is dangerous for every single brain**. It must be the free decision of every human being whether they want*

to wear a mask that is absolutely ineffective to protect themselves from a virus.

For children and adolescents, masks are an absolute no-no. Children and adolescents have an extremely active and adaptive immune system and they need a constant interaction with the microbiome of the Earth. Their brain is also incredibly active, as it has so much to learn. The child's brain, or the youth's brain, is thirsting for oxygen. The more metabolically active the organ is, the more oxygen it requires. In children and adolescents every organ is metabolically active.

To deprive a child's or an adolescent's brain from oxygen, or to restrict it in any way, is not only dangerous to their health, it is absolutely criminal. Oxygen deficiency inhibits the development of the brain, and the damage that has taken place as a result CANNOT be reversed.

The child needs the brain to learn, and the brain needs oxygen to function. We don't need a clinical study for that. This is simple, indisputable physiology. Consciously and purposely induced oxygen deficiency is an absolutely deliberate health hazard, and an absolute medical contraindication.

An absolute medical contraindication in medicine means that this drug, this therapy, this method or measure should not be used, and is not allowed to be used. To coerce an entire population to use an absolute medical contraindication by force, there must be definite and serious reasons for this, and the reasons must be presented to competent interdisciplinary and independent bodies to be verified and authorised.

When, in ten years, dementia is going to increase exponentially, and the younger generations couldn't reach their god-given potential, it won't help to say "we didn't need the masks".

How can a veterinarian, a software distributor, a businessman, an electrical car manufacturer and a physicist decide on matters regarding the health of the entire population? Please, dear colleagues,

we all have to wake up.

*I know how damaging oxygen deprivation is for the brain, cardiologists know how damaging it is for the heart, pulmonologists know how damaging it is for the lungs. **Oxygen deprivation damages every single organ.***

Where are our health departments, our health insurance, our medical associations? It would have been their duty to be vehemently against the lockdown and to stop it and stop it from the very beginning.

Why do the medical boards issue punishments to doctors who give people exemptions? Does the person or the doctor seriously have to prove that oxygen deprivation harms people? What kind of medicine are our doctors and medical associations representing?

Who is responsible for this crime? The ones who want to enforce it? The ones who let it happen and play along, or the ones who don't prevent it?

It's not about masks, it's not about viruses, it's certainly not about your health. It is about much much more. I am not participating. I am not afraid.

You can notice, they are already taking our air to breathe. The imperative of the hour is personal responsibility. We are responsible for what we think, not the media. We are responsible for what we do, not our superiors. We are responsible for our health, not the World Health Organisation. And we are responsible for what happens in our country, not the government."



Pentagon To Move Its Biometrics Data To Amazon Cloud Services (AWS)

This is a perfect example of how Technocrats within the “military/industrial complex” and those in the Big Tech world are bonded tightly together. Leaders of one can whine and complain about the other, but when the sun goes down, they both retire to the same bedroom. □ TN Editor

The Defense Department wants to make major improvements to its biometric surveillance capabilities, starting with moving its databases and entire operational system to a cloud environment hosted by Amazon Web Services.

The current Automated Biometric Identification System, or ABIS, environment is split between DOD-owned, on-premise systems and AWS-hosted cloud backups. As part of a new pending solicitation, DOD plans to move the main operational environments to the cloud and begin a set of major capability improvements.

A request for information posted Tuesday to beta.SAM.gov outlines the

department's plans for Biometric Enabling Capability Increment 1, the second phase of a program that got its start in 2007 with Increment 0, which resulted in the launch of ABIS v1.2 in 2014. Since that time, the program has upgraded ABIS to version 1.3 and established plans to expand the system with new capabilities and a cloud architecture that enables global access.

The system contains biometric identifiers—including face, fingerprint, iris and others—on more than 18 million people, most of whom are identified enemy combatants.

“DoD ABIS provides 24/7 operational support enabling time-sensitive missions requiring on-demand biometric identification and identity verification of known and/or suspected threat actors worldwide in support of Joint-All-Domain-Operations and Homeland Defense,” according to the draft performance work statement.

The system is set up to provide biometric authentication and identification to troops throughout the world and connect with databases managed by other federal agencies—such as the Homeland Security Department and FBI—as well as international partners. ABIS is built on common standards used by the Army and the rest of the Defense Department, as well as “industry standards for system development and operational procedures.”

The current system is comprised of five separate working environments, including on-premise operational and development environments, operational and disaster testing environments and a “fully functional” cloud-based backup operational environment hosted in an AWS cloud.

ABIS v1.3 also has five subsystems: the ABIS Core that manages all workflow throughout the system; the Search Core, a commercial off-the-shelf product by Morpho Biometric Search Services that matches various biometric markers with stored records; the Examination Tools widget where investigators submit and review searches, powered by commercial tools Athena THEMIS and WHORL; the ABIS Portal, the main user interface; and the System Administration Tools used by IT managers to maintain the system.

The contract outlined in the RFI will be built around two deliverables: ongoing operations and maintenance of ABIS and incremental improvements and rapid deployment of new capabilities, including a wholesale move to the cloud.

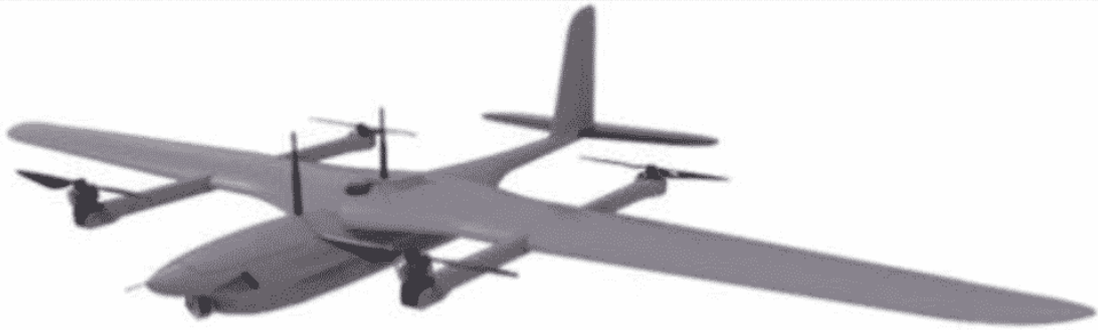
The operations and maintenance part of the contract will include general upkeep of the existing system, as well as decommissioning the on-premise parts of ABIS v1.3 that will be moving to a cloud environment as part of the first wave of improvements.

While major improvements are covered under the second directive, the contractor will be expected to keep the current capabilities up-to-date, including developing and implementing a technology refresh plan “to prevent obsolescence and keep pace with technological improvements,” according to the performance work statement.

The secondary development process is being organized through three “capability drops,” with the first covered under the pending solicitation, and subsequent drops planned as change orders to the final contract.

“Though similar to traditional program increments, the capability drops will focus on rapid software development and fielding,” with 18-month cycles from development to deployment, the RFI states.

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South Korea Acquires Fully Weaponized Attack Drones

Technocrat engineers under no ethical constraints have sparked a global arms race to develop killer drones and robots for use in future warfare. Smaller countries are prime customers because such weapons are relatively inexpensive and force equalizers. □ TN Editor

South Korea plans to acquire a dozen types of advanced military hardware, such as suicide unmanned aerial vehicles (UAVs) and gun-shooting drones, by next year to better brace for evolving future battle environments, the arms procurement agency said Monday.

Under the second round of the “rapid acquisition” project worth 26 billion won (US\$22.75 million), the Defense Acquisition Program Administration (DAPA) decided to buy 12 military items that employ state-of-the-art technologies, such as remote control and autonomous driving.

They include light-weight suicide UAVs, drones that fire guns at ground targets, advanced surveillance plus attack drones, multipurpose unmanned vehicles, intelligent anti-jamming sensors and a smartphone-

based combat command system, according to DAPA.

The agency issued a tender notice Monday and will choose companies within this year to deliver those items to the military in the first half of next year, officials said.

The agency launched the rapid acquisition project in May this year to bring competitive items to the military in a swift manner to capitalize on innovative technologies for military purposes and better respond to changing security circumstances.

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