

Introduction to Anti-Nano Protocol

Protect from nanotechnology and shedding

Everything contained within is simply my opinion.

My mission is to empower you with REAL solutions that work.

Disclaimer

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I'm Zac from Power of the Pulse. I have 3 goals for this guide:

- 1. **Empower you** with solutions against synthetic biology and transhumanism, that actually work
- 2. Explain the basics of anti-nano protocol + the different anti-nano devices
- 3. **Spread the Anti-Nano Truther movement**, a community of awake people who know exactly what they need to do, to fight the nanotech transhuman assault.

This PDF guide and the audio version can be found at: powerofthepulse.com/intro

Looking for an anti-nano device? Go to powerofthepulse.com

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Introduction

Nanotechnology is brought into our system through:

- 1. Inhalation
- 2. Physical touch
- 3. Drinking
- 4. Eating

Yup, pretty unavoidable. We kind of have to breathe, touch things, eat and drink... I mean, unless you're Joe Biden's hologram.

Nanotechnology then:

- 1. Crosses protective barriers (blood brain barrier, blood testes barrier, gut blood barrier, etc)
- 2. Naturally forms synthetic biology that tricks the immune system
- 3. Accumulates in organs and tissues for months, years and decades
- 4. Naturally self-assembles, ripping apart cells and causing great damage

Nanotechnology is highly toxic. How toxic? Well, it can cause:

- 1. Cancer (due to unrepaired cell damage)
- 2. Infertility
- 3. Neurodegenerative diseases
- 4. Autoimmune diseases
- 5. Organ failure
- 6. Genetic mutations
- 7. Death

(death was actually listed as an effect of nano toxicity in a study funded by the Canadian Government... Trudeau just got another item on his censorship list)

If you are not suffering any of these ailments, good. It means you haven't been saturated enough... yet!...

With nano poisoning symptoms, it's not about IF, it's about WHEN.

WHEN will you start suffering these symptoms? With this guide, the answer is NEVER.

That is nano toxicology in precisely 193 words (including the Trudeau joke). Now, what can we do about it?

There is a Solution

In the early 2010's, Tony Pantalleresco, a Canadian herbalist was suffering ailments that didn't make sense. His herbal remedies, well... they weren't working!

What he was suffering was nano poisoning. And the herbal remedies weren't working, because nano does not operate in the same way any other toxin does.

So, he embarked on a journey to save himself and others from this new and dangerous assault.

And so he developed and invented anti-nano devices. These devices have gone through different prototypes, updates, upgrades and have increased in recent years.

Right now, you may be suffering from shedding, nano poisoning that you believe is Lyme or Morgellons or Fibromyalgia. You may be going through a health crisis, or are simply a concerned individual looking for solutions.

I'm here to tell you there is a solution, and it works.

This sounds dramatic, but if you've never heard of this before, your life is about to change forever. To mark this momentous moment, note the date and time before proceeding.

I look forward to your 'thank-you-I-love-you-so-much' email in 10 years' time.

How Does it Work

Anti-nano devices work by exploiting nanotech's properties with specific types of pulsed electro-magnetic fields (PEMFs) or electro-static discharges. These charges disable and 'disengage' the nanotech's operating system basically frying the 'program' the same way lightning would destroy a computer or an electro-magnetic pulse (EMP) would destroy a car's electronics.

If you're interested in learning more, follow Power of the Pulse on Rumble (https://rumble.com/c/PowerofthePulse)

Disengaging the nano program means that:

- 1. the operating system is destroyed
- 2. the nano is no longer binding to biological elements inside the body

Now your body's defense mechanisms can actually detox the nanomaterials. Anti-nano devices help your body release & remove the technology through your sweat, mucus, urine & feces.

Large assemblies of nano that have self-assembled to extremely large sizes that go into the micron or even millimeter scale, can now be detoxed through the skin.

This is done through anti-nano foot soaks or baths which use a combination of salts to allow large nano assemblies to LITERALLY come out of your skin.

Unbelievable... until it happens to you.

Tony has discovered that over many years of using anti-nano devices, you begin pealing back layers of nano that has been embedded deeper and deeper and from longer and longer ago.

Anti-Nano Devices

There are various types of anti-nano devices used to disable & disengage nanotech.

Anti-Nano Device 1: The Bucket

This was Tony's first device back in 2015. There are two original videos that went with it. Find them at powerofthepulse.com/tony/.

You simply fill the bucket with hot water, add some salts, put your feet in the bucket, and turn the power on.

Cables that are coiled around the bucket pulse your legs with a specific pulsed electromagnetic field/EMP.

Pros:

You can do a wide range of work and other tasks while soaking your legs in the bucket, e.g. reading a book, even working at a desk.

Cons:

The bucket may be harsh on people with severe electro-sensitivity (discovery: <u>FireMedic8</u>). Limited coverage; the bucket can't target the rest of your body efficiently as only your legs are inside the bucket.

To target your entire body, you will need to use the anti-nano bath. This will aid the release of nano across your whole body, rather than just the legs.

Personally, I find filling the bucket a little tedious, but emptying it without making a mess is even harder.

Anti-Nano Device 2: The Triangle

The triangle was Tony's next invention. The Triangle exploits the strength of magnetic fields generated from a triangle shape. Each part and vertex of the triangle creates a different pulse, making it even more effective at disengaging nano than the bucket.

Find the original video link at <u>powerofthepulse.com/tony/</u>.

Pros:

Targets any part of the body (just don't put it on your head) Integrates with the anti-nano bath (more on that soon).

You can put it in a regular bucket and have an anti-nano footsoak, without buying the anti-nano bucket.

Cons:

The large Triangles can be heavy (there are smaller sizes though)
Best used in the bath, and a disadvantage of the bath is the time it takes to fill.

Anti-Nano Device 3: The Spike

One of Tony's more recent inventions, released to help protect from bioweapon shedding.

The Spike uses technology similar to a tesla coil to create a dual toroidal field and then channel that pulse into electrodes that deliver a subtle (and non-painful) electric charge (it feels like someone tapped you with the tip of their finger).

Find the original video link at powerofthepulse.com/tony/.

Pros:

Easy to setup and use anywhere since there's no hassles with filling a bucket or bath. Target any part of the body. Use cross-body electrode placements to cover large areas of the body.

Cons:

The Spike was not originally designed for use in the bath. This means that you'll need to have baths or footsoaks separately to help the nano detox through the skin (unless using the Spyk).

Depending on your size, body mass, nerve conductivity etc you may feel the Spike pulses stronger or weaker. This can be remedied by finding different areas on your body where you feel the pulse less or more.

The Spyk

When I first made Tony's original Spike, one of the first users was my grandmother. However, there was a problem.

My grandmother is old (don't tell her I said that) and she doesn't have much meat on her bones. Additionally, she doesn't like electricity... like, at all.

Because of this the Spike's small jolts where annoying and slightly painful for her.

So of course, I had to find a solution. This was the start of much research, testing and development.

The Spyk is my upgraded version of Tony's Spike. With 2 years of iterative design and development I have made a version of the original that I believe contains many added benefits and includes many conveniences and bonus features that make the Spyk easier & more convenient to use:

- Presented in a professional box for safety and aesthetics
- Simple plug-and-go cable management system
- Ability to disengage nano in food
- Ability to be used underwater in a bucket or bath (this is another topic outside the scope of this guide). Curious? Email me: info@powerofthepulse.com
- Adjustable pulsing strength (catering for all ages, sizes and sensitivity levels seamlessly; and to make grandma happy)
- Reliable electrode leads that are easily moveable and won't snap

Anti-Nano Devices 4: The Surge Purge & Fly Zapper

Tony developed a series of electrostatic-discharge anti-nano solutions when the bioweapon rollout had just started. The first involved use of a Van De Graaf generator that generates a charge and then charges a capacitor. The energy discharges through the body, disengaging the nano.

The second involved a fly zapper, repurposed into a capacitor that can be charged and released using copper elements.

Pros:

The fly zapper is the only portable anti-nano device. Useful to leave in the car.

Cons:

Both can be fiddly, possibly painful and annoying.

Both only give you a single pulse, and then require recharging which is fine for quick shedding disengagement but not helpful for deeper nano detox.

The Surge Purge requires you to source your own Van De Graaf (which are hard to source, require space and can be expensive).

Table Comparison

	Bucket	Triangle	Spike	Spyk	Surge Purge
Full Body	No	Yes	Yes	Yes	Yes
Anti-Nano Food	Yes	Yes	Yes/No	Yes	No
Footsoak/bath compatible	Yes	Yes	No	Yes	No
Portable	No	No	No	No	Yes

Image Gallery









Spyk PowerOfThePulse.com







"Which device should I start with?"

Usually, my recommendation is the Spyk.

- It's easy to set up and easy to use.
- You can target any part of your body
- You don't have to fill a bucket or bathtub every time you use it
- You can put it anywhere. Your bedroom, office or even kitchen bench
- With the Spyk, you can use it on your food and in the bath

On the other hand, if you're happy to have daily baths, then the triangle may be a better option, allowing you to soak and disengage at the same time.

When starting out with the Spyk, you can use it daily and have a footsoak/bath twice or thrice a week (more info on that below).

Bucket/Triangle vs Spike

The bucket and triangle both use a magnetic field. Think of this as a kind of EMP.

On the other hand, the Spike does not expose you to any magnetic fields. Instead, it uses a very small charge that runs through your body to disengage nanotech.

You can think of the difference like an EMP vs an electrical surge. Both damage electronics, but do it in different ways. This makes using the Spike *and* the bucket/triangle a powerful combination for anti-nano disengagement (use the devices in separate sessions, not at the same time).

Are They Safe?

These frequencies are so safe, that there's research that they can help regenerate bones and are sold as magical (and VERY expensive) recovery machines (even Tony Robbins uses them). These machines actually operate at a higher frequency than the anti-nano devices we create, so our machines are definitely safe.

We do not recommend those PEMF machines, because they usually pulse at a speed which 'charges-up' nano in your body and can be detrimental.

Despite being safe, there are some things you certainly don't want to do.

Don't use anti-nano devices on your head and heart. Some anti-nano devices should not be applied directly to your main organs.

If you have a pace-maker or any kind of electronic device in your body, it can literally be destroyed by anti-nano devices.

Is it possible to overdo it?

When you disengage nanotech in your body, your system can now fight against it and work to get it out of you. This is a good thing, however, if you release more nanoparticulate toxic

debris than your body can handle at once, your body will become stressed and you may have a reaction (getting tired, feeling a bit sick, headache, short-term rash).

This is why I recommend starting with extremely small usage durations, and monitoring how you feel, before increasing slowly. Recommended durations also depend on the anti-nano device you're using.

Can I Make Them at Home?

Yes, No, Maybe.

Building your own anti-nano device can actually be somewhat easy. The hard part is locating the right materials for your own area, country and budget in addition to actually figuring out each step in the process of construction.

Changes and Upgrades?

Tony's original videos for the bucket and triangle are now outdated. Tony has made some major upgrades in the last few years that have not been reflected in any new videos.

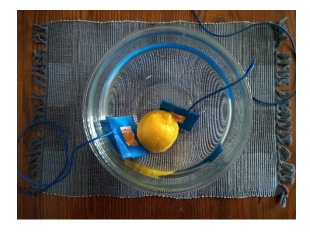
Because of this, it can be difficult to figure out what's required to make the updated and superior bucket or triangle.

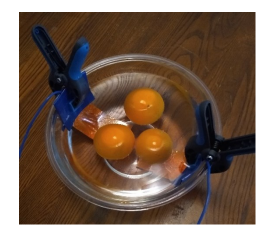
Disengaging Nanotech in Your Food

Wouldn't it be wonderful if we could reduce our exposure to active nanotechnology in food?

Various anti-nano devices can be used to nano-disengage meat and vegetables soaked in water. You may even be able to see some nano assemblies released into the water.

The below images show the Spyk's underwater electrodes being utilized.





Anti-Nano Baths/Foot Soaks

No way that came out of my foot! I was looking at a 2 millimetre super hard black rod that had just taken 30 minutes to come out of my shin in the bath.

When I first started the anti-nano baths, I was a little skeptical. Nano coming out of my skin? And I'm supposed to see it with my naked eye too?

But, even without the anti-nano aspects, these baths are very healthy anyway... so every single night for 20-40 minutes I soaked in that bath... I saw stuff, but I never knew for sure if I was seeing nano or just random debris. And 3 months later I was staring down at my first "confirmed" nano structure, an agglomerate of nano carbons that the anti-nano device has disengaged and the bath detoxed.

How do anti-nano baths/foot soaks work?

Salts penetrate the cell wall, whilst also providing muscular and anti-radiation support. The heat of the water allows the pores of your skin to open and the body will literally "push out" assembled disengaged nanotechnology. You may not always see or feel the nano, but I've looked at many samples under the microscope, it does work.

The recipe can be used either in a bucket (as a foot soak) or in a bathtub.

So what's the difference and which should you use?

I personally would always recommend the bath. Why?

Pros:

It provides the ability of full body coverage under the water. It also gives you the opportunity to use the Triangle very comfortably on your entire body in turns by moving it around.

Cons:

On the other hand, the bath can be time consuming and if you're busy down to the minute during your day, there's little opportunity for safely reading a book or working on something else like a laptop.

With the bucket, the pros & cons are flipped.

Pros:

Faster to fill. Provides opportunities to work during the session.

Cons:

Does not allow full body coverage. Emptying the bucket can be a hassle.

Nutrition

With nano products in every aspect of the agricultural process, our food has become a dangerous nano delivery system.

To avoid becoming a full nutritional guide, this will focus mainly on food within the scope of reducing nanotechnology exposure & damage.

Sourcing Cleaner Food

Sourcing cleaner food, with less nano-chemicals will greatly improve the health and nutritional value of your food and benefit your health.

Grow Your Own Food

The healthiest source for your food, is your backyard or farm. If you can grow your own food, even if it's as simple as a few lettuces or as advanced as having an entire permaculture farm, this will always be the best food source. It's not the sexy answer, but it's the right answer.

Focus on building high organic matter content in the soil, which will 'lock-down' heavy metals and nanoparticles.

To take this to the next level, you can grow all of your food under greenhouses, glasshouses or even indoors... this way you will be able to avoid a decent amount of chemtrails falling on your food.

Farmers

Growing food takes time, so does developing a farm. In addition, some people may not be able to grow a lot of their own food, and what if you live in an apartment? There's a limit to indoor growing without getting involved in hydroponics, which I do not support due to it's highly chemical nature.

So the next best thing is a direct deal with a farmer for your groceries.

And if that's not possible, a farmers' market at least will be a little cleaner.

You can grill the farmers on the substances they use. Don't be fooled by the words "I only use all-natural stuff, no chemicals". Ask specifically what they do about various pests & insects and how they fertilize. Don't be afraid to specifically ask them about the products they use.

Of course, with a genuine permaculture farmer, pests and weeds are not a concern, and they should tell you so.

Supermarkets

With the agro-chemicals used in conventional farming at the industrial scale, whether organic or not, if your food is coming from a supermarket or even large-scale 'organic-food suppliers', it is highly unideal.

Some General Recommendations

There are certain foods that I cannot help but mention for their immensely beneficial properties.

1. Bone broth

Not exactly a vegetable, but immensely beneficial with an abundance of amino acids, protein, gelatin and fat. Particularly helpful for anyone struggling with an illness and those that have digestive or metabolism issues.

2. Eggs

No description necessary. Eat all day every day.

3. Animals

Once every decade, a vegan nuthead will manage to generate an extra two braincells, and find their way into Tony's audience (I know, right!).

Animals, because of their systems are able to deal with some nanoparticles better, plus they're very nutritious and tasty as any good vegan will tell you.

The Problem with Organ Meats

Organ meats are incredibly nutritious, so what's the problem? Organs such as the kidneys, liver, spleen and heart are main filters and accumulation centers for nanomaterials. I won't tell you not to eat nutritious organ meats, just be aware of this, particularly from industrially produced animals.

Water

Every year, more and more nano gets added to our water supply in an endless cycle of more contamination, and circulation.

The best filtration method by far is distillation. If you can afford it, buy two distillers and double distill your water. The day you start distilling, and see the impurities it leaves behind, you will never want to drink anything but distilled water again.

Reverse Osmosis is also not bad, but distillation (in my experience) is far superior.

Identifying Nano Products

One of the most important things on our anti-nano journey, is reducing intake. We want to reduce the stress on your system as much as possible. Anti-nano devices are great, but how about mitigating and reducing your nano particulate intake to begin with!

For this topic, I am developing a full guide to identifying everyday products that contain nanoparticles. This goes into everything from makeup to water filters and most importantly: supplements.

Once complete I will send you an email.

More Resources:

If you would like to buy a Spyk from me, simply go to: powerofthepulse.com/spyk or email order@powerofthepulse.com/

General Inquiries: info@powerofthepulse.com
Rumble: https://rumble.com/c/PowerofthePulse
Substack: https://powerofthepulse.substack.com/

Podcast: https://independz.podbean.com/ Telegram: https://t.me/powerofthepulse

Who do you know that can benefit from this? Send them this guide!

Preferably with the link: https://powerofthepulse.com/intro

But either way, LET'S SPREAD THE GOOD NEWS! There is a SOLUTION.

HEAL YOUR DNA

LEARN TO PROTECT YOURSELF

MAY THE MOST HIGH BLESS YOU

Zac from Power of the Pulse