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DURATION

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22 SPEAKERS

Del Bigtree, Host, The Highwire

Jenn Sherry Parry, Executive Producer, The Highwire

Female Speaker

Female News Correspondent

Donald Trump, 45th & 47th U.S. President

Robert Kennedy Jr, HHS Secretary

Male Speaker

Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

Aaron Siri, ESQ, ICAN Lead Legal Team

Peter McCullough, MD MPH, Internist, Cardiologist, Epidemiologist

Paul Thomas, MD, Integrative Pediatrics

Amy Bohn, Co-Founder & President of PERK, PERK-GROUP.COM

Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Pam Bondi, United States Attorney General

Katie Miller, Former Communications Director for the Vice President of the United States

Dr. Mehmet Oz, CTRS For Medicare & Medicaid Admin

Tucker Carlson, The Tucker Carlson Show

Joe Rogan, The Joe Rogan Experience

Al Gore, Former Vice President of the United States of America

Sandrine Dixon-Decleve, Former Co-President of the Club of Rome (2018-2024)

Carlos Loreda Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Cara Castronuova, White House Correspondent

START OF TRANSCRIPT

[00:00:05] Del Bigtree, Host, The Highwire

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[00:00:44] Jenn Sherry Parry, Executive Producer, The Highwire

Yeah! Let's do this.

[00:00:46] Del Bigtree, Host, The Highwire

Action! Good morning, good afternoon, good evening. Wherever you are out there in the world, it's time to step out onto the Highwire. Well, the pushback has begun. The result of the Senator Ron Johnson hearing last week all about our study. We're calling the documentary about that study an Inconvenient Study. But this is the study by Henry Ford Medical System done by Doctor Marcus Zervos, who was the head of infectious disease there. It was the center point of the entire Tuesday hearing last week. And now Ford has reached out and said that we peer reviewed this. It wasn't good enough standards and are making all of their arguments and excuses that they can absolutely everything that we were expecting. But just so that you can see exactly the attacks that are coming in. This is from Washington Post journalist Lauren Weaver. Lauren, first of all, I want to thank her for being at the hearing. I love it when people show up. It's great. I'm going to keep working on it. Lauren, I know I'm going to win you over eventually, but this is what she had to say "on Tuesday on the Hill. Senator Ron Johnson touted results from an unpublished study commissioned by an anti-vaccine group as showing the risk of childhood vaccines." First of all, I don't know what that word means in terms of this. I just challenged Doctor Zervos to do a vaccinated versus unvaccinated study.

[00:02:27] Del Bigtree, Host, The Highwire

We had several meetings on this. He said he believed in vaccines. I said them prove me wrong. Prove me wrong. Do a vaccinated versus completely unvaccinated study and prove me wrong. I don't think that's commissioning. I didn't give him any money. I didn't have any involvement. So I don't understand what that word commission means. I think that's stretching the truth. Let's look at the rest of this, though. Uh, she goes on to say, "I asked why the study hadn't been published of Henry Ford Health, where the author who did not testify worked. A spokesperson told me that initial peer review of the draft revealed immediate and significant concerns due to serious data flaws." First of all, I want to say I know for a fact there was no peer review on this study. I can't tell you how I know you're going to have to see the documentary to know why I know that, and eventually you'll know that too. But let's go on. "And that the institution was unaware of this long rejected and unvalidated draft was being talked about or had somehow been shared." And then she gets into details and the arguments and excuses that they're making against the vaccine. I've seen a lot of this online. "The unvaccinated patient sample was vastly different than the vaccinated sample, with more males, more white children, less prematurity, and less respiratory distress at birth."

[00:03:46] Del Bigtree, Host, The Highwire

The unvaccinated sample is very small in comparison to the vaccinated sample. This is going to be true, by the way. That's going to be true of any vaccine versus unvaxxed study. Obviously, there's more vaccinated children in the world. There's more vaccinated children inside of any medical system. But that doesn't matter in science. If you the thousands and tens of thousands of studies we've gone through on this show. The question is, is it statistically significant? Is there a large enough comparative group that you can, you know, make a comparison in this case, out of like 18 or 19,000, roughly 2000 of them were unvaccinated. That is what you need. That was enough to be able to compare these two groups. Now, you're not saying that the numbers just 500 this group and 200 this group. Therefore what you're saying is out of this many, the percentage of that group that had issues versus the percentage of this group. We all know how math works. That makes sense. We're not saying there's more in the group that obviously had more kids. That would be stupid. That's not what's happening here. Alright, moving on. Um, the amount of time this is a big one. "The amount of time measuring occurrence of disease, what's much shorter for the unvaccinated children. One quarter were absorbed only through six months of age, and 75% were only observed up until three years of age, which is before doctors can confidently diagnose chronic pediatric diseases."

[00:05:02] Del Bigtree, Host, The Highwire

What's amazing about this point is it's clear that Doctor Zervos and his team did see serious problems in the vaccinated, right? They were worried about it. And so they did what's called a sensitivity test because it was true. A lot of the unvaccinated just don't go to the doctor as often. They had to look at things like that. Why? We know why they're not sick. But okay. But then the idea like, what if they were going getting out early? And so they did a sensitivity test. They looked at one year. If we just limited everyone in the study that only in the first year what did we see? What we saw was the vaccinated were sicker just in the first year in one year. The vaccinated were already sicker. Then they looked at three years. Let's limit everybody to all three years. And then they found that the vaccinated were even more sick, like they were. The numbers were getting worse and worse. And then they said, let's just limit the whole study to the entire five year investigation so that everybody that was unvaccinated had to be in the program for five years. And you know what they saw catastrophic.

[00:06:01] Del Bigtree, Host, The Highwire

In fact, I think the numbers almost doubled in the vaccinated group with all the issues they had. So honestly, and it was statistically significant. They could have just stuck with all the kids that were there for the entire five years, but it made the vaccinated look even worse. So what do they do? They went to the entire group, which was some of the unvaccinated were there for a year or two or months, and it made the vaccinated look healthier, which is still horrific. And that's the point they were trying to see. Was there any way to make these numbers look better? And so lastly, I think there's one more point here. "The draft compared multiple vaccines versus no vaccines. Instead of a specific vaccine versus no vaccines. Vaccine guidance has changed over time. But that was not taken into consideration." That is, this was not to try and determine if MMR is a problem or hepatitis B is a problem, that would be a different type of study. This is what we've been asking for for decades. Just vaccines in general. Does vaccinating make you healthier? And whether you got one or more, you were 2.5 times more likely to then develop chronic disease as a child? I just want to make this clear that this study design that was used was exactly the study design created by the CDC. We've talked about this, and instead of doing that study, they did a study on how to do the study.

[00:07:25] Del Bigtree, Host, The Highwire

Right. Genius. Okay. But that how to do it. Like where they figured out it would have to be done this way. You'd have to compare these groups this way. Guess what? That's what Ford used. That's what Doctor Marcus used as his template. So if you have a problem with how this study was designed, then you have a problem with how the CDC spent taxpayer money saying how this study should be designed. But lastly, I want to say this. Do we look stupid? We knew there would be pushback. There are things I'm not showing you or telling you. We wanted all of the arguments to be made so that we could show you how they do this, how we know they're doing these studies at the CDC, at, you know, different large government groups across the world. And the reason we never see one, this is the whole point. We never see a vaccinated versus unvaccinated comparative study. We've never seen one, because obviously, if they could show you one that showed the vaccine were healthier, this argument is over forever. It's over. There's no moving forward, but they can't show you one. They've never not in any institution in the world, been able to compare vaccinated to unvaccinated and prove to you that the vaccine are healthier.

[00:08:37] Del Bigtree, Host, The Highwire

And this time we've got them. This time we know they did the study. They never put it in peer review. They shut it down immediately because, Lauren, I want to ask you this. Why didn't you ask? Well, then, if you saw problems with the study, why didn't you fix those problems and address those issues? And the only way that you could with the amount of kids you had in your database, why did you not still publish this study? Why didn't you bring in a team if you're head of infectious disease was not talented enough to do this study, why didn't you bring in people that were and then really deliver and put it out? Because that's what peer review is supposed to do. Well, why don't you do this? Why don't you do that? That didn't happen. We don't see an interaction with Zervos and some team at Henry Ford medical. Instead, you just buried the thing. And I think that's where we're going to have a problem. And wait till you see this documentary, folks. An Inconvenient Study, man. Is it? And we got the receipts now. They just played right in our hand. Lauren, I want to thank you for getting that information. You were a part of this process. We needed to have happen. Wait till you see this movie.

[00:09:49] Female Speaker

Children struggling every day with ADHD.

[00:09:52] Female Speaker

Scott's allergies made it hard to keep up with his friends.

[00:09:54] Female Speaker

Allergic reactions from accidental food exposures.

[00:09:57] Female Speaker

Moderate to severe eczema.

[00:09:58] Female Speaker

Psoriasis. Rheumatoid arthritis.

[00:10:00] Female Speaker

Food allergies.

[00:10:01] Female Speaker

Allergies.

[00:10:05] Female News Correspondent

The health of American children is in crisis.

[00:10:08] Donald Trump, 45th & 47th U.S. President

More than 40% of American children now have at least one chronic health condition.

[00:10:14] Robert Kennedy Jr, HHS Secretary

Autoimmune diseases like rheumatoid arthritis, juvenile diabetes, lupus, Crohn's disease, all this IBS.

[00:10:20] Donald Trump, 45th & 47th U.S. President

Just a few decades ago, 1 in 10,000 children had autism. Today it's 1 in 31.

[00:10:26] Robert Kennedy Jr, HHS Secretary

Add ADHD speech language like text or Add syndrome. Narcolepsy. Sleep disorders.

[00:10:32] Male Speaker

There's no way in the world these kind of rapid increases in the incidence of disease could be genetic. Genetic change takes generations, centuries to play out.

[00:10:40] Male Speaker

What the heck is happening?

[00:10:45] Del Bigtree, Host, The Highwire

What is happening? Chronic disease has gone from 12.8% in our children in the 1980s to over 54% of our kids now. That's the greatest decline in human health that's ever been recorded. And people will say, how do you know it's not the pesticides sprayed all over our crops or the hormones in our beef or plastics or forever chemicals. But when we're talking about an autoimmune disease crisis, which is what's happening in America, shouldn't we look closest at the one product that's designed to alter our immune system for life? And we don't just inject it one time or two times, or ten times or 15 times or 20 times or 50 times 72 times, we are altering the immune system of our children. With our vaccine program, there'd be one easy study to rule it out, compare vaccinated children to completely unvaccinated children. But we don't know because they've never done the study.

[00:11:40] Robert Kennedy Jr, HHS Secretary

It's the CDC responsibility to do those studies, and they've been ordered again and again and again to do them, and they have refused.

[00:11:47] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

This is information that vaccine safety advocates want, and I'm not sure why it hasn't been done.

[00:11:54] Aaron Siri, ESQ, ICAN Lead Legal Team

What we would need is a scientist that the CDC could trust.

[00:11:58] Del Bigtree, Host, The Highwire

They would have to be a passionately pro-vaccine, highly accredited group of scientists willing to do a super robust, retrospective, vaccinated versus unvaccinated comparative study.

[00:12:10] Aaron Siri, ESQ, ICAN Lead Legal Team

As fate would have it, Del met the head of infectious disease at Henry Ford Health System, Marcus Zervos.

[00:12:20] Del Bigtree, Host, The Highwire

Doctor Zervos is the perfect Epidemiologist for the study. He's incredibly pro-vaccine, and he's also used to being in high profile cases because he was at the center of the Flint, Michigan water investigation. Doctors only agreed to do this study to prove us wrong.

[00:12:35] Aaron Siri, ESQ, ICAN Lead Legal Team

Del and I thought that was an excellent opportunity.

[00:12:38] Del Bigtree, Host, The Highwire

We only had one request.

[00:12:40] Aaron Siri, ESQ, ICAN Lead Legal Team

Whatever the outcome, you publish it. He said whatever the results, they get published. Would he stick to that promise if the results show that unvaccinated kids are healthier? Didn't know?

[00:13:04] Peter McCullough, MD MPH, Internist, Cardiologist, Epidemiologist

Impact of childhood vaccination on short and long term chronic health outcomes in children a birth cohort study. I've never seen this study before.

[00:13:13] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

18,468 subjects.

[00:13:16] Peter McCullough, MD MPH, Internist, Cardiologist, Epidemiologist

Henry Ford, like other institutions, has a bias towards the goodness of vaccines. If the results came back demonstrating that the battery of vaccines was associated with chronic diseases, such a result would be particularly convincing. This could be essentially one of the most valuable studies in the field.

[00:13:40] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

The vaccinated subjects were over four times more likely to have an asthma diagnosis.

[00:13:45] Paul Thomas, MD, Integrative Pediatrics

600% more acute and chronic ear infections.

[00:13:48] Del Bigtree, Host, The Highwire

4.47 times the amount of speech disorders. In the vaccinated compared to the unvaccinated.

[00:13:55] Aaron Siri, ESQ, ICAN Lead Legal Team

Five and a half times risk.

[00:13:57] Paul Thomas, MD, Integrative Pediatrics

616% increase learning issues, developmental delays, speech delays, language delays.

[00:14:03] Aaron Siri, ESQ, ICAN Lead Legal Team

Amongst the unvaccinated group, there were zero.

[00:14:06] Paul Thomas, MD, Integrative Pediatrics

There was zero brain dysfunction, zero diabetes, zero behavioral problems, zero learning disabilities, zero intellectual disabilities, zero tics, and zero other psychological disabilities. None.

[00:14:20] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

It's a big difference.

[00:14:22] Peter McCullough, MD MPH, Internist, Cardiologist, Epidemiologist

It's very important. The study sees the light of day.

[00:14:25] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

This is devastating.

[00:14:26] Aaron Siri, ESQ, ICAN Lead Legal Team

This paper should have been rushed to publication on an emergency basis.

[00:14:31] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

We are systematically making kids sick. And not just a little bit sick. Very sick.

[00:14:36] Del Bigtree, Host, The Highwire

This may be the most important study that has ever been done, and it needs to be published.

[00:14:41] Paul Thomas, MD, Integrative Pediatrics

He knows if he puts his name on this, his career is over.

[00:14:44] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

I mean, honestly, like really emotional.

[00:14:47] Peter McCullough, MD MPH, Internist, Cardiologist, Epidemiologist

He's probably going to lose his job over this.

[00:14:54] Del Bigtree, Host, The Highwire

This is an inconvenient study for the entire vaccine agenda. Oh, I can't wait for this moment. It's going to be so, so good. But make sure you're signed up, go to aninconvenientstudy.com, and register in there so that we can keep you abreast of all the moves where we're screening. Lots of people reaching out to do screenings. We're looking at how we're going to do all of that right now as we speak. If you want to be on top of it, and certainly sign up at the website there and follow our socials and inconvenient study here, it is an inconvenient study at Facebook, Instagram, you name it, it's all right there except for X. I think they had to shorten the words a little bit just so it fits in there. Make a note of that, but just be tracking everything we're doing here. We would love you to start sharing the trailer. Let everyone know this film is coming. We've got them dead to rights this time. This is going to be we're going to make it so inconvenient for the entire medical establishment. You just want to be a part of this. Alright, well, while we're having amazing successes on the National Front, and while Robert Kennedy Jr is making huge strides, now we're having we're going to talk about incredible ACIP meetings that are going on and all the changes that are happening. It sounds like we have breaking news now that California has decided to go even deeper into the dark ages. I'm being joined by Amy Bond. Alright, Amy Bond, live from California. What is happening?

[00:16:27] Amy Bohn, Co-Founder & President of PERK, PERK-GROUP.COM

Alright, so there's never a dull moment in California. And honestly, I cannot believe this. Truthfully. So just a couple of days ago, what happened is there was a there's a budget bill that was introduced in January of this year. It was just it was just a placeholder bill. There was nothing to it. But on September 12th, the last day of the legislative session, they gutted and amended this entire placeholder bill and filled it with everything that we would not want related to immunizations, health, health, freedom, parental rights. It's atrocious. And they've already passed the bill. So they passed it without any due process. No public comment, no committee hearings, no stakeholders to oppose. And this bill is, um. It's awful. I'm almost speechless. I'm not speechless, but I am almost speechless because it's so, so bad. So, um, what it's done is it's going to be changing so many things related to immunizations in California. Um, do you want me to start to go into?

[00:17:34] Del Bigtree, Host, The Highwire

Let's see. I mean, because, I mean, it's really unfortunate because there's been so much progress there getting people to relook, you know, relitigate SB 277, SB 276, you're even starting to get Democrats that are questioning it. I know there's those that were even signed on to SB 277. They're questioning it. But you're saying this thing just got backdoored right in and through under, like, you know, in a bill that had nothing to do, I'm assuming, with vaccines or education or any of it, they just gutted that out, kept like the number basically built an entire thing and said, I mean, is this how this works? They basically said it was already approved. It's already made it through all committees, even though it was about a completely different subject. Now we're going to pack it in under that number and make it all about vaccines. And now we don't have to go through hearings. It's just going to go through a committee vote or something and get forwarded.

[00:18:29] Amy Bohn, Co-Founder & President of PERK, PERK-GROUP.COM

Yeah. So basically they bypassed all of the legislative process. So typically if a bill is introduced, you have to, you know, it has to go through different committees to be heard and allow the public to oppose or support, as well as those committees to evaluate if the bill is good or not or bad policy. But in this scenario, none of that happened. They literally just crammed all of the worst stuff possible into this this bill, last minute, last day and created. And the original bill is just about the budget. It's a budget bill. So if anybody remembers back to SB 276, this is exactly what they did. They pushed through a trailer bill at the very end last day of the session. There's no committee votes, no public review of it, no opposition, no ability for public to actually have comments on it. And so it it was originally a budget bill. So it was supposed to be just about the budget, a budget act. But lo and behold, um, on September 12th. That's not what it was. It was amended. It was filled with a whole bunch of terrible things.

[00:19:36] Del Bigtree, Host, The Highwire

Well, let's get into those terrible things. Let me let me hear about. What are we talking about? How bad is it? I mean, you've got everybody terrified now living in California. So what are we talking about?

[00:19:45] Amy Bohn, Co-Founder & President of PERK, PERK-GROUP.COM

All right, so what we're talking about is that, first of all, the bill and this has already passed. Just so to make sure that that's clear. So what's happening is in the bill, it says that all immunization recommendations from January 1st in 2025 and prior to that will be the baseline for all recommendations. It's basically cutting out anything related to ACIP or the CDC. It no longer will allow for those recommendations to hold, as it used to in legislative law and in California. So it's moved all power to the California Department of Public Health. No legislative process anymore to add any kind of immunizations onto the schedule.

[00:20:28] Del Bigtree, Host, The Highwire

So basically, I mean, this is a preemptive strike. Any changes Robert Kennedy Jr. And the new ACIP, it might make like we know right now this week they're looking at hepatitis B and day one old babies. They're going to look at the Covid vaccine. Should be recommended anyway. California is basically saying we're going to stay in the dark ages. We want to be pre- Robert Kennedy Jr. Pre CDC where it's at now. And and we are not going to adhere to advisory committee recommendations at all. That's what they're saying. We're separating from any federal government or health department.

[00:21:03] Amy Bohn, Co-Founder & President of PERK, PERK-GROUP.COM

Yes. And additionally the CDC so specifically this bill goes through all of the existing health codes and statutes and literally strikes out you can see it just line a line through it. No longer will it be following the recommendations from ACIP or the CDC. And in addition to that, it will be following. So this is what they're doing. They're moving all the power to to the California Department of Public Health. And then they've also said they will follow the recommendations of the AAP, the American Academy of Pediatrics. Obviously, you know what's been happening with that. So it will follow that recommendation. But most importantly, it's moved all the power to the health department. So there's no longer going to be a legislative process to add any kind of recommendations or vaccines to the schedule. But I wish that was all that this bill is doing. But in addition to that, all the work that we all work together on, you know, you and I, your organization, our organization in 2023 to push back against that HPV vaccine mandate bill, they're pushing for it in this bill. So what they've done is as of July 1st, 2026, so just next year, it will fully be implementing into law that the HPV vaccine will be recommended for eighth graders. So middle school and high schoolers. And they added it also to college students recommendations. So anybody 26 years old or younger, they're going to recommend the HPV vaccine for that for those age groups. So I can see it as clear as day in the new writings, in the amended version that was just passed. Um, so they brought that back. All that hard work brought it back into this piece of legislation. Um, because truthfully, because they're cowards, they know that the public would oppose so vehemently every single one of these things. And there's still more to share with you that's in this, in this law. But the public would not have stand for it because all the, you know, the tide is turning. Um, all of the people, you know.

[00:23:05] Del Bigtree, Host, The Highwire

That's why you do something like you do something like this when you do not have the will of the people. I can't believe that Gavin Newsom is so shortsighted that he would sign this. First of all, you're now admitting, I don't believe in process. I don't believe in the will of the people. I believe in cheating. I believe in back door, you know, making backroom deals. This is everything he's accused of. This is why America can't stand this guy. And why I don't think he has a chance in heck of ending up as president of the United States. He may win what remains of the Democratic Party, but there is no way the nation is moving in this direction. It's really an abomination at a time where he should be reading the writing on the walls. You've got such a shift happening in California right now. Um, I don't know. I mean, are you surprised he signed it?

[00:23:55] Amy Bohn, Co-Founder & President of PERK, PERK-GROUP.COM

I'm not surprised. I think that Governor Newsom has shown that he's a coward. Honestly, um, from the time that 276 passed, he signed it, I think out of pressure. And now we see this law being signed. You know, Governor Newsom could have done the right thing right now and vetoed it, but instead to allow it to pass. There's no transparency. He has no courage, in my opinion, no principles. And this is an indication of that and no respect for the people, no respect for people being able to voice their opinion.

[00:24:27] Del Bigtree, Host, The Highwire

But what else is in there? Tell me about it

[00:24:28] Amy Bohn, Co-Founder & President of PERK, PERK-GROUP.COM

Also, in the category of the flu shot, it mentions that and removes any recommendations from ACIP or from the CDC related to the flu vaccine. So this is like directly targeting that vaccine as well. The recommendations are shifted for that to the health department as well. And I think one of I think there's two more things that are atrocious and it's related to liability. So as you know, and as people know that anyone who's been injured by a vaccine cannot they don't have any recourse. They cannot sue the manufacturer. Um, there's no recourse for injuries except for in 1986, as you know, the the childhood vaccine injury compensation program. So with that, what this bill does is instead of protecting the people, instead of making sure that a product that's brought to consumers is safe or effective, or making sure that there's no harm being done, or people at least have recourse to sue the manufacturer if they hurt people. Instead, this bill goes further and expands on the liability free component of this. So it says that anybody who prescribes, dispenses, orders, furnishes or administers a vaccine shall not be held liable for any injury caused by that administration. So it expands this liability free part of it. And then unfortunately, it talks about minors too. And this is really suspect for me. Um, you know, I know we I know we don't want to we don't know what this means yet, but what it says is that the expansion of liability removal also applies to minors.

[00:26:16] Amy Bohn, Co-Founder & President of PERK, PERK-GROUP.COM

So if a person, um, gives an Administered administers a vaccine, they will not be held liable for any injury caused by that WHO if they administer it to a minor. So it specifically talks about minors and says that this part of this new law would go into effect on January 1st, 2030. So my question is, why is there anything in this piece of new legislation that would be five years removed from right now related to minors and the and any injuries that would happen to that or liability be removed from anybody who administers vaccines. Um, it mentions that any outreach programs are not liable for any harm or any injuries. Also, again, specifically related to minors. I don't know the answer to why that's in there yet, but I can tell you that this is very, very, very scary. I think for all Californians. And the fact that Governor Newsom has said he's created an alliance or a pact with all of the West Coast states. You know, Oregon, Washington. I think Hawaii may be part of it as well. It's specifically to counter what we're seeing with Secretary Kennedy at the federal level. So this alliance, you know, they're shifting it to the health department. I would not be surprised if there's going to be other states who do this as well, aligned with what Governor Newsom just did.

[00:27:44] Del Bigtree, Host, The Highwire

Again, you know, the People's Republic of California strikes. I mean, I just it's really shocking. And it's funny because they always talk about, you know, Texas seceding in many ways. This is like California seceding from the nation on where everyone else is at. We're all waking up to freedom, body sovereignty, freedom of speech. And it seems like California is moving into the dark ages. So sad. Really scary for so many people.

[00:28:10] Amy Bohn, Co-Founder & President of PERK, PERK-GROUP.COM

Yeah. And why? Why would California do this or any of these states? Because in reality, if the CDC and ACIP are bringing in the best science, the best scientists, reevaluating what was just past, often with conflicts of interest, and really looking at this for the first time, you know, how does multiple vaccines given to a child on the same day in two different limbs of their body, impact that child? They've never had the answer for that. So for us to have the opportunity for the first time Under Secretary Kennedy's leadership, for these things to be evaluated at the deepest level, to protect children and to make sure we're not just pushing a product that's going to just, you know, continue to harm them. You know, Governor Newsom and these legislators are so out of touch. The people want the truth. And that transparency has been coming forward, I think, in magnificent ways from Secretary Kennedy, HHS and all the leadership and the things they're implementing there. This is a step backward. This is something where, honestly, I don't think the people are going to stand for it. I don't know what that means. But I can say, you know, for us here in California, for myself, my family, the people that we serve. People are not going to stand for this. If that means we open up new schools and find a way around this, we are going to figure that out because this puts children in danger in a different way. Yes, it removes parental rights. Um, there's so many issues with what they've just done, but I just I don't know what the future looks like here. Honestly, this is really, really nerve wracking.

[00:29:42] Del Bigtree, Host, The Highwire

It is. And it's something that, you know, I talk to people. I talk to donors this week. They're asking, you know, what about Washington? What about California? Yeah, we're winning in other places. I mean, look, you're getting a response. This is sort of that natural response to the success that we've been having in medical freedom. California is doubling down. And by the way, unless they decide to be like England, uh, you know, and Europe and start censoring people's social media accounts, um, they're going to be watching the changes that are happening around the rest of the country. California is going to start feeling incredibly disenfranchized and I hate to say it. Maybe this is just the kind of mistake that's needed to wake up the politicians, to wake up the voters in California, to say, I'm voting all these people out. It's time for change. Maybe this is what's, you know, necessary. But I also want to say to parents that are out there, you know, follow the work that Perc is doing. Amy Bond, you're on top of all of these things. But if you are coming down to the deadline and it looks like they're going to force vaccinate your kid, please don't say I didn't have a choice. You do have a choice. There are no, you know, giant walls around California yet.

[00:30:49] Del Bigtree, Host, The Highwire

Uh, and there are many great states out there that are moving in a completely different direction. So I know, Amy, you're in there fighting. We always joke. You know, I left California, went for Texas. You went from Texas to California. I love that you're in this fight. But for everyone out there, you know the writing's on the wall. You have some real morons that are running California right now. Uh, they keep making bigger and bigger mistakes, and the overall outcome could be great. But if you're in the firing line, start thinking about what your next moves are. Amy, I want to thank you for bringing this to our attention. Thank you for this breaking news. You know, we'll stand beside you. Anything that you decide to do, let us know where perk is going and all the other great nonprofits that are out there in California that are really, truly on the front lines of insanity. I was there. I know what it's like. You got Hollywood. These people, uh, you know, I think we just start watching all cause mortality in California compared to the rest of the country. But, um, for anyone that wants to follow the work that you're doing, where do they go?

[00:31:51] Amy Bohn, Co-Founder & President of PERK, PERK-GROUP.COM

They can go to our website. Um, perk-group.com. They can also follow us on social media, because that's where we put a lot of our calls to action and information to try to help people know what's going on. That's perk underscore group. And I think what's also really sad Del, I just want to say this too, that in light of the passing of Charlie Kirk and the assassination that happened. This all happened two days after that. So while everybody was in grieving and mourning over the loss of such a great, great leader and how and what happened and the symbol that he is, they did this during that time, you know, and I just think that that is so shameful and should be brought to light that that's the timing of them pushing through this atrocious, atrocious, atrocious bill for Californians. And here we are. They pulled the stunt that they do. They went right in behind everybody because they couldn't have gotten it passed. Mark my words, they could not have gotten any of this passed. If the people knew this was happening and they had to go through the proper process through the committees, um, they wouldn't have been able to pass this.

[00:32:58] Del Bigtree, Host, The Highwire

Amy Bond, thank you for this report. Thank you for being on top of it. And keep keep us posted. Okay.

[00:33:03] Amy Bohn, Co-Founder & President of PERK, PERK-GROUP.COM

Thank you. Del thank you so much.

[00:33:05] Del Bigtree, Host, The Highwire

Okay. Alright. Well, you know, there's always news happening, and when there is, it means it's time for the Jaxen report. Alright. Jefferey so much going on in the world. It just feels like everything's been turned up to 11. So where are we at?

[00:33:33] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Yeah, it sure has. Well, last week we were talking about the assassination of Charlie Kirk. And although the investigation is still ongoing, we do have the other conversation that's happening across the United States. And that is the speech. The the speech that's happening, whether it be from universities or employees of companies and hospitals or just the general public. And we have our attorney general, Pam Bondi, has come out recently in an interview to talk about some of that speech. Take a look.

[00:34:00] Pam Bondi, United States Attorney General

There's free speech and then there's hate speech. And there is no place, especially now, especially after what happened to Charlie in our society.

[00:34:10] Katie Miller, Former Communications Director for the Vice President of the United States

Do you see more law enforcement going after these groups who are using hate speech and putting cuffs on people? So we show them that some action is better than no action.

[00:34:20] Pam Bondi, United States Attorney General

We will absolutely target you. Go after you. If you are targeting anyone with hate speech, anything. And that's across the aisle.

[00:34:32] Del Bigtree, Host, The Highwire

I don't I mean, I just have to say this, this pushes it to the edge for me. It's been something I've been really thinking. I'm glad you're bringing this up. And just right there. I think that is the line. I first of all, I've never liked this term hate speech. I've always thought we have plenty of laws to handle when someone gets killed or brutally beaten by a group of bad meaning people. I think our laws handle that. Bringing hate speech in which this happened back when I was a teenager. I remember the stories. They really started pushing this hate speech agenda. It doesn't make sense to me. I think it is the slippery slope that we find ourselves in the middle in. It's where it can be used against either side on this. And frankly, I don't like the government getting involved over what you know, what people say. No, you're about to get into this. I'm just saying right up front, unless you convince me otherwise. Right now, Jefferey there's a line. People are allowed to say the ugliest things in the world in here in America. And that's what we fight for. Is your right to be as disgusting as you want to be. Um, now, do you keep your job? That's another story. But I don't like the government getting involved in here, you know? But go ahead.

[00:35:42] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Right. And thankfully, lots of people on the internet were up in arms about this immediately. No one was kind of mulling this over, back and forth. They were saying, look, this is not right. And they're going back to the 1960s. There is legal precedent after legal precedent showing that speech, no matter how bad it is, is protected. And there are laws on the books already that just really need to be enforced for violence, for calling for violence, for people, for directed threats and attacks.

[00:36:08] Del Bigtree, Host, The Highwire

Conspiracy to commit violence. Whatever it is, it's all covered. We got it there. Yeah.

[00:36:13] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Yep. Yep. And so let's go to 2017. That was the most recent Supreme Court decision. This is the Washington Post. "Supreme court unanimously reaffirms there is no hate speech exception to the First Amendment." And this is actually the judge's ruling. This is their opinion. They said this "the idea that the government may restrict speech expressing ideas that offend strikes at the heart of the First Amendment speech that demeans on the basis of race, ethnicity, gender, religion, age, disability or any other similar ground is hateful. But the proudest boast of our free speech jurisprudence is that we protect the freedom of speech to express the thought that we hate," and that is where it's at. And A.G. Bondi is saying, in light of what happened to Charlie, we should really look at hate speech. Well, here's Charlie Kirk from 2024. Here's an actual ex post that he made about speech. He said, this "hate speech does not exist legally in America. There's ugly speech, there's gross speech, there's evil speech, and all of it is protected by the First Amendment. Keep America free." So, like you said, employers have the right to fire employees based on their behavior and their speech in public if it looks bad for the company. And people have the right to boycott companies for, for for what the companies and their employees are saying.

[00:37:26] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

We have those rights as Americans, but not not this government overreach, this especially from the federal government. This is how we get to what's happening in the UK. People arrested over memes and Facebook posts, or in Canada, these hate speech laws you're seeing going across. That's how these things happen in Slippery Slope is slick and it's being slipped upon by a lot of governments. But let's look let's move this into the medical conversation. We just saw attacks on Kennedy in the Senate Health Committee, and the they're trying to float this idea that prioritizing an end to chronic health disease in children is somehow a bad thing. And you saw a lot of people testifying. You saw a lot of the senators. Kind of trying to make these points that this is a threat to public health. But the center of gravity of the public health discussion has really been taken. Out of the corporate media to, for the most part, the governments that are attacking as well, and the pharma lobbyists, and it's been distributed among the people. And it seems like everyone has a voice now. And the talking points that you myself, Aaron, have been talking about for almost a decade. It seems to be everybody's talking about them now. Take a look.

[00:38:33] Del Bigtree, Host, The Highwire

Alright.

[00:38:34] Dr. Mehmet Oz, CTRS For Medicare & Medicaid Admin

I would definitely not have mandates for vaccinations. This is a decision that a physician and a patient should be making together. The parents love their kids more than anybody else. I could love that kid. So why not let the parents play an active role in this? There are some states now where you're seeing an increase in homeschooling because parents are running from the health care system.

[00:38:52] Male Speaker

This is the problem with vaccines. Okay. You don't get informed consent even with any vaccine. You go in and talk to your doctor about the DPT vaccine, or you go in and talk to them about the hep B vaccine. But now, by the way, I talked to you about before, hep B vaccine, okay, was given to me when I was, you know, 20 years old or, sorry, 24 years old. When I started medical school

[00:39:11] Tucker Carlson, The Tucker Carlson Show

You were An at risk person because you were dealing with body fluids as a physician.

[00:39:15] Male Speaker

Correct

[00:39:16] Tucker Carlson, The Tucker Carlson Show

Right. And you can be infected. But why? But now, in the 35 years since it's required for every child born in the United States.

[00:39:24] Male Speaker

Yes, they get one on day, one on birth, they get another one a month later they get another one six months later. And that's because it's a captive audience.

[00:39:31] Joe Rogan, The Joe Rogan Experience

There's a lot of problems because they don't test vaccines in a double blind, placebo controlled setting. They test them against other vaccines. The problem is that the pharmaceutical drug companies have an exemption because of what they did in the 1980s with Reagan, where they allowed them to never worry about being sued. And that's when they ramped up the schedule.

[00:39:51] Del Bigtree, Host, The Highwire

You know, Jefferey, just earlier this week, I had a great meeting with some donors of ICAN and The HighWire, and they said, you know, are you working in any way to teach other people how to do what you do, like clone yourself? Aaron and I and I think that's evidence right there, Jefferey, that we've done that work. It used to be only us with these talking points. We were all alone. We were the first ones censored for talking about medical freedom on Facebook, on YouTube. But now, you know, you could probably point out 50 to 100 major podcasters that all put this issue of vaccines and ICANN's literally, our talking points are in the top five discussion points that they're making all the time. So the message is out there. It's so exciting. That was our dream that we would mainstream this conversation. Uh, so it's incredible to see it happening.

[00:40:40] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And this topic, important as it is, is surging right now everywhere in America. And this is probably the most important week since Kennedy took the helm at HHS. Only because of these conversations that are happening. It's all coming to a culmination point right now. And one of the main topics of chronic disease in children is autism. Kennedy had just a couple months ago made a press conference on autism. And the latest numbers, which were 2022 and 1 in 12 children, boys have autism in California. That was quoted as kind of the best reporting system. So a lot of people, including us, have been talking for decades about we have to find a cause of autism. This is this is an epidemic. And we've been met with obviously censorship being called anti-vaxxers. But then being called, well, it's just genetics. It's always been here and there's been studies that are coming out and have come out that say, this will bankrupt the country if we do not figure this out. And we were ignored. The people bringing this up were ignored. Well, now here are the headlines. And it looks like we may be here, at least in the UK. "We can't afford so many people with autism and ADHD on benefits" is the title. And you go into this article, it says "spending on taxis for children with special needs has also doubled in the last in less than a decade, to a record high of 2.3 billion pounds in 2023 2024. These costs are threatening to bankrupt more than half of local councils that support children with special needs." Goes on to say "claims for behavioral disorders alone are now four fold greater than in 2018. Psychiatrists say we have always had the same share of people with these conditions, but there is simply greater awareness."

[00:42:16] Del Bigtree, Host, The Highwire

I mean, let's just just look at that. Just look at that paragraph.

[00:42:20] Del Bigtree, Host, The Highwire

Bring it up. Look at what we're saying. What we're saying is they're making more claims that all of a sudden, just in the last seven years, people what do they realize they can make money off of this claims for behavioral disorders alone four times greater, four fold greater than in 2018. But it's always been here. It's always just been the same. But you know, I mean it's four times greater the amount of people that are involved. Where were they? They didn't want the money back then. They didn't want help. They weren't seeking help. It's absurd, that statement. And I love that. It's all that they have. I love that that's what they're backed in the corner on because it's the world's dumbest argument.

[00:42:58] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And we know. So where have we been? Here. Why? Where's the science? We know ICAN has used FOIA requests, has sued in court to get all of this science that shows that vaccines don't cause autism. We found out that there's really not a lot, but the science that is being pointed to as the gold standard of science, it was done in the early 2000. And this is a couple of them right here. Here's 2002. This is "a population based study of measles, mumps, rubella, vaccinated vaccination and autism." They didn't find a connection. Here's 2003. Here's the thimerosal study looking at the occurrence of autism. Look at the Danish population. Well, one of the main authors on these studies that have been used to debunk this was Paul Thorson. And even in 2003, the New York Times runs with this "study casts doubt on theory of vaccines linked to autism." Well, let's look at Paul Thorson, doctor Paul Thorson. Well, he's wanted by HHS. He's a fugitive on the run. He fled to Germany with almost \$1 million. Well, he has just been apparently arrested. "Autism and vaccine scientists arrested for allegedly stealing \$1 million from CDC." The US is now working on extraditing him from Germany to the United States so he can stand trial for this. This is your gold standard science. This is your scientific integrity coming from the people that have been paid by the CDC to the tune of almost \$1 million. And you can read all about his crimes. They've been going on for some time now. The Department of Justice has sent out this in 2011. They've been looking for him. That's when he fled. So that's a conversation around vaccines, the science around vaccines, obviously vaccines and autism. Up in the air. But you have even the authors are questionable here. They're literally criminals, fugitives on the run from justice.

[00:44:38] Del Bigtree, Host, The Highwire

But it's like the worst. Like the guy who study, they point to every time they're like, no, that's been debunked by this important study done by a man who stole money from the CDC, has been on the run and has now finally been arrested. That's the best you have. Actually, second best to the guy you put on the stand in front of Senator Ron Johnson, who brought up 600 and something baloney studies to try and disprove that they've never had a placebo trial on any of the childhood vaccines and got absolutely torn apart by Aaron Siri. So, I mean, we're knocking them down like bowling pins here. Jefferey. It's amazing. Mainstream media even goes near this topic right now because everyone they quote ends up going down.

[00:45:19] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And minus, you know, some of those clips we're seeing from the Senate Health Committee going around that they're saying Kennedy is a threat and public health is in shambles right now. There's this idea that is permeated again over this past week is just culminated, which is why do we have mandates on vaccines? And this is in the Daily Mail over in the UK. And they're throwing this idea out as well. This is one of the first headlines I've seen from a mainstream publication to really suggest this. "Is this the end of vaccine mandates, they say. They say these European nations don't demand jabs and they're doing just fine." Remember, we're told if you don't have mandates, there's going to be disease and pestilence in the street. We're going to go back to the smallpox of the 1800s. Well, it goes on to this article to say "in Denmark, where health authorities do not mandate a vaccine, 93% of children have received two MMR doses in 2024, and 90 to 95% were up to date on their polio vaccinations in Sweden." Same thing. No mandates. "93.7% of children had got two doses of MMR in 2024, and 94.5% have received three doses of the polio vaccine." So that's kind of on its face. There's some real world data, but there's a study done by asset. This was a nonprofit and there's analysis. They did the efficacy of mandatory vaccinations. They actually studied this in several countries. They looked at well does it actually work. And they said this "from 2007 to 2013, the enforcement of mandatory vaccinations does not appear to be relevant in determining childhood immunization rates in the analyzed countries, those where vaccination is mandatory. Do not usually reach better coverage than neighbor or similar countries where there is no legal obligation."

[00:46:54] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

So here we are. The idea of states rights no mandates. You're seeing that in Florida, and it's probably going to spread to other states as well. And at the same time, this pre-positioning from the corporate media. This is the Hill. And this is this is actually really disgusting headline. It says all "an infectious disease has invaded America's public health agencies." There's a picture of Kennedy, Secretary Kennedy right there. So basically, if you look at this at a glance, you're basically calling Kennedy an infectious disease. They're dehumanizing a government employee. Okay. That's what the Hill wants to use. Run for their op ed. Great. But the real the real conversation here is what's happening at ACIp. This is the reason they're running these headlines. Acip the Advisory Committee on Immunization Practices is happening right now as we speak. They're talking about a lot of things. One of them is the Covid shots. And this is one of the headlines coming out of Washington Post. "Trump officials to link Covid shots to child deaths, alarming career scientists" there, saying their initial analysis 25 deaths could be related to the Covid vaccine. Del, you and I both know looking at openvaers this, this number is probably much higher. Not only children, but also adults. Um, and that conversation is happening right now. We have the other surgeon general, not Joe Ladapo, but Doctor Ralph Abraham in Louisiana. He's come out on X to talk about this. He says "the Covid vaccines are dangerous." He says, "I see the fallout in my clinic every day. Senator Cassidy should remember that the Prep act gave manufacturers immunity from liability for harms caused by these products, so they have little incentive to make them better."

[00:48:22] Del Bigtree, Host, The Highwire

Amen.

[00:48:22] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And so. Right. Absolutely. It's great to hear these talking points. And they're accurate. They're factual. And they shut down a lot of these conversations right away. So right now the ACIp committee is talking. They're meeting. They're talking about the hepatitis B vaccine, which is on the CDC schedule. Given a day, one old baby's talking about the MMR vaccine. And at 5:00 today, 5:00 eastern. Right after our show. The committee is going to vote on recommendations for these vaccines. So what that means we don't know. Could this mean the hep B is taken off the CDC's recommended vaccine schedule? A lot of people are saying there should be.

[00:48:58] Del Bigtree, Host, The Highwire

I say this all the time. That is the best argument to make to newcomers. Just walk them right through the hepatitis B vaccine. We've done it a thousand times on this show. Fda licensed vaccines just type it in right now. Go to VAX HB and then show your friends. 6.1 where it lays out, you know, five days of safety trials, how long it was 147 kids. It's just horrendous for a sexually transmitted disease. If this thing doesn't get, you know, canceled from the CDC schedule, I don't know what's going on. And we just heard from Amy Bond talking about how California and other states, I mean, they're already bracing for it. They're removing themselves from ACIp recommendations, going with the pharma funded American Academy of Pediatrics. Well, you know, let's see how California fares affairs under those circumstances. But I mean, that is there's a divide happening in this country, right? Those that are waking up to the truth, those that are open to the truth, those that believe that ACIp has every right to reevaluate vaccines. I just don't get it. Jefferey. It's amazing, right? You know, Bernie Sanders and all these people, they'll rail against the pharmaceutical industry. Oh, you know, the rail about you know, they're they're over medicating our kids. But and they'll talk about drugs, drugs, drugs, drugs, drugs, drugs are terrible.

[00:50:08] Del Bigtree, Host, The Highwire

We're taking more drugs than everyone else. But boy, you call it a vaccine. And oh, no, this product is made by angels. Couldn't have anything wrong with it. We should never test it. We should never ask any questions. You know, it's unbelievable. The dream world that is wrapped around vaccines. It's just a pharmaceutical product. Was it good? Was it not? Did Covid work? Does it still work? Does it still matter? Is it needed? Hepatitis B? All of it's on the chopping block. Thank God, thank God. Finally, these questions are being asked for the first time in decades. And I just want to point out, I mean, I know we're getting this hit squad. Let's not forget Jefferey that just last week they basically destroyed direct to consumer marketing, right? The pharmaceutical industry knows its days are numbered. It only owns the television. For a few more seconds. It's going to try and squeeze every red cent it paid those news anchors to try and get Bobby out. Because if they don't, and suddenly you don't own the television set anymore, your commercials are gone because you don't want to have five minutes of side effects being, spoken out in the commercials, which is what that new executive order says. So we're seeing it, right? This is their last ditch attack. It is a full on attack going on this week.

[00:51:21] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And tomorrow will be interesting, because tomorrow is when they discuss the safety of the Covid vaccine they're probably going to bring up, as discussed, those 25 children in this reanalysis the FDA did. But they're also going to discuss the safety and the further recommendations. What is that going to look like moving forward? And we know that President Trump put out the tweet. It wasn't a tweet, actually. It was on Truth Social. And he was questioning, is this the right thing? Was Operation Warp Speed great. I need to know. We need to know these from Pfizer. So ASAP may actually answer that question. The CDC may answer that question. So it's not going to be Kennedy or Trump answering that. It's going to be ASAP with the information. So all eyes on that vote as well. I believe that's tomorrow at 2 p.m. eastern. They're going to vote on the the further guidance for the Covid vaccine.

[00:52:05] Del Bigtree, Host, The Highwire

Yeah. It's uh it's heating up. It's heating up on this issue. And this is what we all wanted. We wanted this in the public eye. Well, now we're watching. And by the way, you should be, you know, if you have issues, you know what to do. Everyone has representatives, you know, get involved, get out there. You know, make your voice known however you want that known. It matters when we go and talk to those that represent us. It matters when we call them. This is that time. This is time to push these things over in whatever direction you feel like they should go.

[00:52:36] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And this idea of settled science that's been really just shoved down our throats for so many decades. When it comes to certain products, certain topics, when agendas are at play or profit margins are at play, that are trying to be protected, doesn't just stop at vaccines reported here for several years now that the climate science conversation that settled science, it's settled. Let's reorganize society very quickly. Around net zero. We reduced we reduced the energy systems in a lot of countries. Well, where did that come from? That came from the Club of Rome, and that came from a lot of people also that were trying to push this narrative with their own voice. One of them is Al Gore. Now, if you remember, in 2006, al Gore made a blockbuster documentary, and part of that documentary talked about sea level rise. Take a look.

[00:53:24] Al Gore, Former Vice President of the United States of America

In 1992, they measured this amount of melting in Greenland. Ten years later, this is what happened. And here's the melting from 2005. Tony Blair's scientific advisor, has said that because of what's happening in Greenland right now, the maps of the world will have to be redrawn if Greenland broke up and melted, or if half of Greenland and half of West Antarctica broke up and melted. This is what would happen to the sea level in Florida. This is what would happen to San Francisco Bay. A lot of people live in these areas. The Netherlands, one of the Low Countries. Absolutely devastating. The area around Beijing that's home to tens of millions of people. Even worse, in the area around Shanghai, there are 40 million people. Worse still, Calcutta. And to the east, Bangladesh. The area covered includes 60 million people.

[00:54:41] Del Bigtree, Host, The Highwire

It's a trip watching that again, because the first time I saw it, you know, I was a rabid environmentalist, huge Al Gore fan. I thought this was the most important movie ever made. Yeah, I was one of those guys. Uh, and there's a little problem here, right? The oceans aren't right. Like, I know you're about to get into this, but, you know, here's here's a little factoid al Gore should probably think about when you put something into a documentary and you shoot it with cameras and you put it out to the world, you have just made a time capsule. You will have to answer to the rest of your life. And where are you now? I mean, what's so incredible is that they're just pushing forward, even though none of these predictions are coming true. It's unbelievable. I just want to say that as a guy that knows full well what I put into documentaries, when I made VAXXED, I know what we said. There's going to be an alarming increase in And autism even beyond where it was at and at the moment VAXXED came out in 2016. You could argue where it's somewhere around 1 in 40. And you know, in that, Stephanie says, you know, we could be at 1 in 2 boys. I said, that seems extreme in that documentary.

[00:55:48] Del Bigtree, Host, The Highwire

I hope you're wrong. I pray that you're wrong. But now we're at 1 in 12 point five boys in California, you know. And so the numbers are going I mean, that's when we make a document saying, hey everybody, no need for alarm. The numbers stopped. It stopped. They started reversing themselves. I would do that. I would do that with human decency. Unfortunately, the predictions that we've made on this show have been right. We told people the Covid vaccine will not stop transmission. They are lying to you about the 95%. We are right. We haven't had to retract that. We told you that the mask was not based on any science whatsoever, even though Tony Fauci said question me and you were questioning science itself, we had no problem doing it. And I knew the cameras were rolling. And I stand by everything we're doing and every documentary we made, Including An Inconvenient Study. And there's a reason we named it that, because this is how An Inconvenient Truth is put out with actual facts, that we will stand by, that stand the test of time. Where are you, AI? Why the hell are we still moving forward when all of this ends up being a complete and total fiction?

[00:56:52] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Well, I think for AI Gore and the settled science crew, it's going to be facts. The new scientific community that's stepping up here and also just our own eyes. Because here are the new headlines with the sea level rise. This is New York Post "blockbuster sea level study may turn climate change orthodoxy on its head." We go to the study of global perspective on sea level changes and their team says this, researchers write "statistical tests were run on all selected datasets, taking acceleration of sea level rise as a hypothesis. In both data sets, approximately 95% of the suitable locations show no statistically significant acceleration of the rate of sea level rise." They go on to say "the investigation suggests that local non-climatic phenomena are a plausible cause of the accelerated sea level rise observed at the remaining 5% of the suitable locations." So they're saying basically it's tectonic shifts. It has nothing to do really with climate for those other 5%. So you're talking about 100% essentially is not due to climate change or human breathing. You're so in doing this again, you're seeing this, this divorce of the settled science science crew, and you're coming out with scientists that actually have bravery, that actually can do and speak what they want to say and show the facts. And you're seeing this. Also, remember we have Bill gates talking about blocking out the sun because, well, humans are breathing too much. The planet is getting warmer. So we have to block out the sun because of climate change. Well, we have scientists now at the Scripps Institute. They're coming out and saying, no, no, we're not going to do that.

[00:58:20] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Here's the headline. "Experts warn against five polar geoengineering ideas." One of them is the five most discussed. One of them stratospheric aerosol injections and they say they're unlikely to help, but they also could harm the ecosystem. So this is huge. And so throughout all of this people are saying I don't think I trust this anymore. And there's actually numbers that show that too. This is the UK. They have a study a survey of "global warming is exaggerated say soaring numbers of Britons." So it says here "the number of Britons who think the danger of global warming have been exaggerated has jumped by more than 50% in the past four years. New research for the times reveals today, 1 in 4 voters now believes that concerns over climate change are not as real as scientists have said, amid growing public concern at the cost of the government's net zero policies." Remember, they're they're involved in the later stages now of a rapid shift of society to shut down their energy systems and the new the new energy systems of wind and solar. They're just not cutting it. And a lot of the public in America thinks we're safe here. Trump's in. They're not going to look at this. Well the states are also moving on this too. This is Ohio. Ohio has a bill right now floating through the legislature. "Proposed Ohio bill would give utility companies control of customer thermostats in some cases," What could go wrong there? So this is what's happening in Ohio.

[00:59:42] Del Bigtree, Host, The Highwire

But imagine how dangerous that is. I mean, Ohio, you have a below zero night. Someone could just cut off power to grandma's house. And, you know, by morning she's not here. And, you know, I mean, it just it's dystopian to think about that. But why would you ever put your safety, which is your thermostat in the modern world, determines that? Why would that ever be in someone else's hands? That is absolute insanity.

[01:00:11] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And to your point, we're seeing this mask slip of maybe the real reasons why there's been such a hard push to shift society over to net zero. And I want to end here with the co-president of the Club of Rome. We've done a lot of shows on the Club of Rome. This is kind of where this idea that humans are bad for the environment started this literally written into their books. And this is the co-president from 2018 to 2024 speaking. Um, it was about two years ago, but it's really relevant because you can see between the lines. Take a look.

[01:00:41] Del Bigtree, Host, The Highwire

Alright.

[01:00:43] Sandrine Dixson-Decleve, Former Co-President of the Club of Rome (2018-2024)

The second scenario is the giant leap. We wanted to identify a small set of actions, a minimum viable product to reach as many sustainable development goals in Europe's vision of a social and green region. We wanted to take a systems approach to explore if we can achieve an acceptable level of well-being for the global majority on a finite planet, we conclude that nothing less than the following five extraordinary turnarounds are needed to have well-being for all while respecting planetary boundaries, ending poverty, addressing gross inequality, achieving full gender equity, transforming the food system and the way we eat, transitioning to clean energy and efficient energy. We argue that these five extraordinary turnarounds in the set of economic reforms that will drive them form the basis of a wellbeing economy. It is not a blueprint, but more of a guide for systemic transformation. In this scenario, poverty ends a generation earlier than too little, too late. We see gender empowerment in one generation, not ten. We see a switch to healthier plant based diets. There is still meat consumption, but at sustainable levels. And we have carbon dioxide emissions every decade to reach net zero by 2050. The economic model everywhere is circular, regenerative and efficient. Material consumption of unsustainable resources is reined in, fossil energy phased out, and we see a significant redistribution of wealth. In this scenario, we introduce a universal basic dividend operating like a universal basic income, with dividends coming to all people sharing the wealth of the global commons and public goods whose taking the wealth now? It is not properly redistributed. This is not utopic. This is what is fair and just and what a society in transformation is all about. Why do we think this is important? We know the giant leap will be disruptive. We're talking about a complete shake up. This is everything. Everywhere, all at once. It will create shocks. But if it is to succeed, then we must bring the majority of people along the journey.

[01:02:54] Del Bigtree, Host, The Highwire

Didn't they? Didn't Chairman Mao call his giant jump with communism the Great Leap? Am I mixing that up?

[01:03:00] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Is that the Great Leap Forward? It wasn't so much a great leap.

[01:03:04] Del Bigtree, Host, The Highwire

And here they're naming it the Giant Leap. I mean, this is an educated person. They're saying it, right? I mean, folks, gee whiz, that is. You want to know how communism happens? That was a communism speech. What do they call it? The wellbeing economy. We're all going to be equal. We're all going to be happy. We're not going to get rid of meat. Some people eat it. Me and my friends. Some people have jet fuel. Me and my friends. But the rest of you. You wellbeing mother, whatever's is how they see us. Wow, man.

[01:03:35] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

I've read this book before. It's called Animal Farm

[01:03:37] Del Bigtree, Host, The Highwire

I know. Absolutely. It's so chilling that that. And that's, you know, you see it at the UN now, you see at the WEF, you see all of this coming. And, we are sitting on an island right now trying to hold back the attack at our door. Uh, incredible. Jefferey great reporting as always. Um, so enlightening. And, you know, and we realize, right, we're we're winning, but we're having an equal and opposite reaction. Now, these threats to Robert Kennedy Jr, all these hearings. Pharma is spending all of its money right now. It does not want to lose its grasp of humanity. And if it can take America takes the world. So we're going to stay on top of it. Great. Thank you. I'll see you next week.

[01:04:23] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Thank you.

[01:04:24] Del Bigtree, Host, The Highwire

Well, I mean, look, you tune in every week. You see what you're not really seeing in any detail on any network. I mean, I know there's networks. You're like, oh, this one's pretty good, but where do you get detail like that? Where do you see what's really happening behind the scenes? This push to really come after our rights, the use of global warming as a way to bring in authoritarian regimes and, you know, all of this and then this vaccine issue, which this was, no one wanted to touch this issue, right? Nobody. When I got involved, when VAXXED came out, no one could talk about this. You could not talk about this in a single mommy group.

[01:04:55] Del Bigtree, Host, The Highwire

You couldn't talk about it in a blog. Anything you would be censored to be shut out. You'd be kicked out of your social group, out of your Facebook group. Everything is changed now. This is the hottest topic in the world. That was by design, designed by me and others in this movement. But using media, using everything we do, then using Aaron Siri and his brilliant mind winning lawsuits against the government of the United States, then getting into hearings, you know, enrolling people like Senator Johnson. I mean, all of this it's just this multi-pronged approach that is now we are that little snowball that is just rolling down the mountain now. Can you feel it? Can you feel it? But, man, the momentum means we're bigger than ever. We're moving faster than ever, which means we need more help than ever. So if you want to get involved, this is a perfect opportunity to do it. Not only can you donate and become a sponsor for ICAN The HighWire, you can actually say, I was here. I was present and accounted for. I'm telling you, we are the generation that will be remembered for this battle that we're in a true battle for freedom, a battle for free speech, a battle battle for body sovereignty. You want to say, hey, kids, go check out the ICAN campus or leave a time capsule to your grandkids and great grandkids. Go check out the stone that we put in the terrace there at the high road at ICAN.

[01:06:18] Del Bigtree, Host, The Highwire

This is about making your moment and making your presence known. Whether it's just a statement or a quote or something that moves anyone that sees it, this is your opportunity to get involved. Take a look at this. A couple of years ago, we asked you to help us build the high road, and you did brick by brick, message by message. You helped pave the road that led us to historic legal victories. Let me introduce you to phase two. The terrorists, a peaceful, powerful space nestled at the very heart of the high road, a sanctuary where reflection meets purpose. Whether you already have a brick or this is your first time, this is your moment to renew your commitment. So go to ICANDecide.org and click Buy a Brick. Choose your message, leave your mark and become part of the very heart of this campus at the center of the high road. It's such an amazing thing to walk this walkway and be inspired to do the show. I by the way, I love doing this show. I love The HighWire, I love Jefferey, I love this reporting. I love all of you out there when I get to come out and meet you, and now you have an opportunity to be a part of my life as I walk the walkway every single week. This is my favorite break this week.

[01:07:36] Del Bigtree, Host, The Highwire

My favorite break is one that actually I pass a lot because as you know, I'm pretty wired up and I'm kind of always on 11. So every once in a while it's good to remember Del, you gotta breathe. And this one catches me every once in a while. Breathe free America, God save free speech and a free press. Mr. R, new Jersey. Mr. R thank you for all the times you reminded me to breathe. And now that I've done that, let's go do this show.

[01:08:05] Del Bigtree, Host, The Highwire

Alright. Well, it's true. Breathe free America. I know there's some scary, bad, dark people out there saying really ugly things, but they're saying those things because. They see that they are losing the world, that they wanted to control, that they wanted to live in their little dark place. Instead, the light is shining. I mean, just think about I don't know if you went to church this week, but people just poured in. There was a line like I've never seen before. That's what happens when you decide to take out one of our people. We don't start burning down buildings or smashing in windows or throwing bricks. We come together, we have vigils, we love each other. We pour into church and we say, I want to be a better person. This is making me want to be a better person. It's such a testament to the power of this movement, and it's a worldwide movement, as we saw so happening in England this week. So for all of you that make ICAN The HighWire and this work possible, I want to thank you. You truly are changing the world, changing the dialog, changing the government.

[01:09:13] Del Bigtree, Host, The Highwire

And for just \$25 a month you can do that. So if you've already got a bench or a brick, or you want to also become a recurring donor, make sure that you make that happen to just become a recurring donor to the top of the screen on the website where you're watching right now. Just click it, click there on donate to ICAN and become a recurring donor. It really makes a difference. Um, all of it. Thank you, thank you, thank you, thank you. Uh, it's just amazing to see how change is possible. Now, speaking of change, it's amazing watching someone that gets into a career that they think that they they know what they want to be studying, and then somehow they see something. Something grabs their attention and it changes their life forever. And suddenly they get into an expertise or a specialty. I mean, the amount of brilliant people that have sat at this desk because they saw something that nobody else saw. My next guest is like this and talk about something nobody else saw. It's invisible. What about this issue?

[01:10:16] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

For ten years, I practiced pediatric neurology in Mexico City. The great majority of the patients that I have, it was epileptic and autistic patients. I was doing electroencephalograms, where you put a lot of electrodes in the head of the patient in order to understand the electric activity of that brain. There was sometimes activity that didn't belong to those patients. It was coming from the outside. All my patients, they were telling me, my kid gets worse every time they play video games. I start digging in the literature. It turns out it was an electric activity coming from the console and being absorbed by the human brain of my patients. What we learn in med school is that you need to see everything from the biochemical point of view. We didn't actually understand this electric activity of the human body. So I have to relearn absolutely everything. I told my wife, I'm going to take a six month break. I need nobody to talk to me because I need to study a lot. Well, six months turned into 18 years. That's how long it took me to understand. Emfs. 1957 the US government brought Doctor Schwan from Europe in order to understand why soldiers were getting sick when they were exposed to this new radar to detect airplanes. And he described most of the things that are now the basics for emfs. Man made electromagnetic fields interact with the human body because our bodies are organic in nature. We will absorb emfs. Trees, on the other hand, they're grounded. So they absorb and they send it to the ground. Whatever. A human cannot do. The human body can protect themselves if we have a low exposure. When man made electromagnetic fields start being part of the everyday life, then is when problems started.

[01:12:48] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Late 1990s is whenever they started erecting those cell phone towers with telecommunications. Everything has to be wireless that the density that we're exposed today is higher than five years ago, way higher than 20 years ago. So when we're inside of a room with electromagnetic fields, printers, Wi-Fi, Bluetooth, all sorts of antennas a human will absorb in an extremely high ratio. Emfs destroys first off, the restoration areas. That is why we have such an epidemic of, uh, sleeping disorders. Insomnia. Because we sleep with those highly contaminated environments. The brain, the heart, and the immune system are the most important electric systems of the human body. The problem is that those nerves that reaches those vessels are extremely small, and they are very susceptible to absorb emfs and misfire as well. So high blood pressure, it could be that emfs are actually interfering with that. The immune system is patrolling inside of the human body whenever it feels the need to trigger a reaction. It will do that starting with electric systems and then follow by chemical systems. So if we have one misfire, then you're going to have a cascade of of misinformation on that area. I will say today that biochemical and electrical goes together. One electric field is always, by law, going to interact with another electric field. It's imagine that it's a microscopic bullet and it goes through things. Breaking them deteriorates the inside of the cell, and then it goes all the way to the main structure of the organ. That is why we have an increase in immunological problems. Emfs break DNA, destroy proteins. People don't realize that we're inviting the enemy inside of the house. We're getting sicker and sicker.

[01:15:18] Del Bigtree, Host, The Highwire

Well, I know this is playing into your greatest fear. If you're thinking about your health. I know every time you pick up that cell phone, if you're like me, you're like, oh, I don't know about this thing where all the emfs in our car, in our homes now. Uh, so to get to the bottom of this, it's my honor and pleasure to be joined by Doctor Carlos Ritter. Thank you for joining us today.

[01:15:35] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Thank you so much. Thank you for having me here.

[01:15:38] Del Bigtree, Host, The Highwire

You know, like anything else, in some ways it seems like a no brainer, you know? Um, but why is this so controversial?

[01:15:48] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Well, there's so many factors in there. One of the factors is that we ignore it. Yeah, we ignore it when we go to med school. We only learn biochemical things. We don't really learn anything that rules the electric fields.

[01:16:03] Del Bigtree, Host, The Highwire

Which is crazy because we are truly just electrons. I mean, I mean, I think about this when I think you're going to start a heart. I mean, you got those paddles. It's electricity. Right? Exactly. We are, you know, just a series of electrons moving around. Yet we do. We ignore this part in every other part of our health.

[01:16:19] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

It took me forever to understand. I'm a neurologist. I'm a pediatric neurologist. That's my main thing. And I didn't know that I was working with electric system of the central nervous system. Until I have a lot of patients in the private practice, then I start realizing.

[01:16:39] Del Bigtree, Host, The Highwire

So when you're doing you were doing these EKGs, right? And you're seeing wait a minute EEG. Sorry. And you're like, there's signals. There's frequencies in here that shouldn't. Is that what's happening? You're seeing?

[01:16:50] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

So normally whenever we should see is the electric activity that belongs to the brain. Yeah. And that's what they teach you. And that's what you're looking in there. When One. Eventually I saw, hey, that actually didn't belong to the brain. It belonged to something else. It turns out that it came from the environment that we are exposed to.

[01:17:08] Del Bigtree, Host, The Highwire

Wow. So is this. I mean, is this like one of those issues, like, you know, we cover it all the time. Covered it from the time I worked on The Doctors television show on CBS now, like a decade ago. But where, you know, the sugar companies and they end up funding science so that cholesterol ends up being the heart, causing heart disease. Like, we just see this manipulation of science. Is there any of that going on or global warming, for instance? I mean, where you just see all the funding going to one perspective and avoiding others? Are we seeing some of that here? Is there a reason why we're not getting science that's telling us there's an issue?

[01:17:46] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Exactly. Let me tell you really fast the story how I got here. I was born in Mexico City. I practiced in Mexico City, and I met people around the world. I met nice, amazing people here in the States, and they invite me to be the president of the society, to be involved in that, involved in that area. So part of my job, it was read, we need to read every single paper that is in that realm. We find out a few papers around like 130 papers that, um, they said, yeah, emfs is a thing, but everything goes well to the paper until we get to the last point. Last point. It's okay. You can be exposed. So my team and I.

[01:18:34] Del Bigtree, Host, The Highwire

On all the vaccine issues, like you'll see really ugly stuff throughout the body. The conclusion. Is. But it's one of the greatest inventions. I've ever seen. And everything's going to be. Okay so that. You see issues. In there. But in the end, they conclude it's fine.

[01:18:47] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

It turns out that my team and I, we were like puzzled because nobody knew about this. Right. We in the medical field, um, who's this guy who's writing these these things? Yeah, well, that's when we start finding out. Oh, that guy actually works for Motorola.

[01:19:04] Del Bigtree, Host, The Highwire

Really?

[01:19:04] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

And that guy actually owns patents of cell phone antennas. So how it's possible that the one is telling you what should be the dosificación that we are, we should be exposed to is the same guy that is actually putting it in the air. So I learned that not everything is amazing in this world. So we have to fight those things. Yeah, that is one of the reasons. Another reason is it's invisible. So we don't we don't think of anything that we cannot see.

[01:19:37] Del Bigtree, Host, The Highwire

Yeah.

[01:19:37] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

And and it's convenient. So at the end of the day, those are the factors, this multifactorial thing. Yeah. Um, and the other thing is we medical doctors, I if I ever get the chance to be the dean of a school of medicine. I'm going to force them to study physics. Yeah, we need to study all in biology. But we should be learning about physics because the environment that we live in, my patients, everybody, it's it's developing in an environment that it could be poisonous, in this case electrical poison.

[01:20:18] Del Bigtree, Host, The Highwire

I love that term electrical poisoning. I think it's I think it's better because we think, well, I mean, it's it's way, you know, but when you think you're poisoning yourself, um, when you look at what, when I think of if I'm looking for, if I'm having health effects, what are the things that you see it's affecting the most.

[01:20:37] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

The very first one is going to be sleeping.

[01:20:40] Del Bigtree, Host, The Highwire

Okay.

[01:20:40] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

So that's why my third specialty is sleep medicine.

[01:20:44] Del Bigtree, Host, The Highwire

Okay.

[01:20:44] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

I need to learn why we sleep. It's really easy to answer right now. We sleep because we need to restore. Imagine really quick and inside of each one of the cells. We have trillions of cells, and each one of the cells know how where what is the damage that they have? Well, sleeping is a is an amazing it's the superpower that we have because each cell is going to tell you, hey, this is my damage. This is what I have to restore. It's a very complex thing. It turns out that electrical signals are the ones that tell the cells how to restore, and electrical signals are being disrupted by emfs. When we're in the most vulnerable time of day, when we're asleep.

[01:21:30] Del Bigtree, Host, The Highwire

When we're trying to fix ourselves.

[01:21:32] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Exactly.

[01:21:33] Del Bigtree, Host, The Highwire

That's where we're just getting bombarded. Well, I mean, what happens if you think, well, sleeping? What room am I in? How many emfs are in that room? I know you've thought about this. Well, it's exactly what happened with our executive producer. I don't know if you remember some time back when their house burned down. Unfortunately, when they were rebuilding it, she said, well, I want to do this right there. It is a real tragedy. You know, we were thank you for all those that supported Jen through that. But as she was rebuilding, she's like, I want to do this right. What does it take to make sure I don't have too many emfs? Well, Doctor Ritter went to her home and let's take a look at what happened there.

[01:22:09] Jenn Sherry Parry, Executive Producer, The Highwire

Hi, doctor.

[01:22:11] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Nice to meet you

[01:22:11] Jenn Sherry Parry, Executive Producer, The Highwire

Nice to meet you, too. We're talking about something invisible and a lot of people. Second guess if emfs are bad for us, if they exist, all the things. And I'm just hoping that you can shed some light on all of that and help me with my home.

[01:22:25] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

I will try. We're going to do a diagnosis. Imagine I put my hat as a medical doctor, but now my patient is your house. I'm going to touch you on the arm. Okay. And whatever this is going to show me is if you're absorbing only electric fields from the wires, it says that it's low. I want us to walk all the way to that wall.

[01:22:53] Jenn Sherry Parry, Executive Producer, The Highwire

It's going up.

[01:22:53] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

The numbers started going up 20. And if you touch the wall, please.

[01:22:58] Jenn Sherry Parry, Executive Producer, The Highwire

Oh, wow

[01:22:59] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Just the wall is the wall. That's how much you absorb by being next to a wall. I see what is broadcasting from that cellphone antenna. There is close to the house and it's maxing out the meter. Let's try to pinpoint a source of emfs. If I get in between the antenna and the source, I'm gonna absorb that radiation. If I move, radiation keeps going, and it's really intense. But if I get in between, the antenna picks less because I'm a filter, I'm absorbing. And that's very important to understand that concept.

[01:23:46] Jenn Sherry Parry, Executive Producer, The Highwire

This is this is what's right on the other side of that. Those windows.

[01:23:51] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Yep. This is the source.

[01:23:53] Jenn Sherry Parry, Executive Producer, The Highwire

Wow. I would have never guessed in a million years that pool equipment would be giving off a ton of EMF.

[01:24:00] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Now, step two is we're going to analyze data. So we have the results. Whatever we have in here is reference values for sleeping locations. And then we start increasing slight concern severe concern and then extreme concern. We're above the concern.

[01:24:22] Jenn Sherry Parry, Executive Producer, The Highwire

Extreme concern.

[01:24:23] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Yeah.

[01:24:23] Jenn Sherry Parry, Executive Producer, The Highwire

Wow.

[01:24:24] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

The most important sources are from outside of the house. We have one cell phone tower and we want to have some barriers between. Trees are amazing.

[01:24:33] Jenn Sherry Parry, Executive Producer, The Highwire

Yeah. Okay. So, like master bedroom.

[01:24:37] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

So we can see that the number with electricity was 250. I wouldn't want anybody to sleep for a long period of time.

[01:24:46] Jenn Sherry Parry, Executive Producer, The Highwire

Yeah.

[01:24:48] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

In the way it is right now.

[01:24:49] Jenn Sherry Parry, Executive Producer, The Highwire

Okay.

[01:24:50] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

If we shield the house, we can actually bring it down to five. Whatever we want is to make the walls extremely absorbent.

[01:25:01] Jenn Sherry Parry, Executive Producer, The Highwire

Yeah.

[01:25:01] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

And keep all radiation in the walls. Send it to the ground. You have to bring now a wire from that grounding system into the wall. We're going to try to get all resources that we can so we can minimize. We're going to start with the very first part of the project. The medical grade grounding system is the core of the whole shielding. We have to bring him inside the house. So we have to drill some holes.

[01:25:34] Male Speaker

We're going to pull it through.

[01:25:39] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

This is a mixture of graphite particles carbon particles and cobalt. Now that we have this line, we're actually going to do the second layer. It looks exactly the same but it's just carbon and graphite. It's going to cover the whole entire wall. We have to connect now the grounding system. Even if we're connected only to one wall, the whole room is now a system. At the end of the day, they're going to put paint on top of this like any other rooms and any other houses. Now we're going to set the grounding system. It is a set of coils in a set of rods, 100% copper. We're going to place it like that one foot apart. These wires are going to be connected now to the grounding system. It's a two part drainage system. We know that this room is shielded.

[01:26:51] Del Bigtree, Host, The Highwire

I mean, it's incredibly incredible how in-depth you're getting there. Um, so am I to understand that you sort of left being a doctor for patients, and now you're a doctor in people's homes? Is that.

[01:27:04] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Exactly. So I learned that one of the main, uh, uh, stressors, toxins that my patients have is electromagnetic fields. Yeah, it was devastating for me to understand. Hey, that is a problem. Nobody knows. And nobody even knows how to measure what to do. Um, if you don't have a solution for something, it's very discouraging. Yeah. So I had to study to learn what could be the solution. Actually, I started traveling. Uh, not around the world, but Europe. Mostly because those guys, they they knew how to do things. Uh, this is around like 15 years ago. Okay, so I went over there. I learned how they do things, and I find out that if we shield the room where somebody is sleeping, then you're going to be doing the restoration over time with less toxins, with this electric toxin. And then your body can just start restoring, defending itself from all the different foreign, uh, stressors that we can have.

[01:28:14] Del Bigtree, Host, The Highwire

How do you go about doing this work?

[01:28:16] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Yeah. I mean, I do need help because we need to manufacture things in here. Uh, everything I bring in from Europe so far.

[01:28:23] Del Bigtree, Host, The Highwire

Okay.

[01:28:24] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

And there's a few companies. There's low quality. It's black. I don't I don't like to call it paint. It's particles, electrical particles. There's low quality and there's good quality. Yeah. Well, we need to bring the good quality, because if we're going to invest, we have to make sure that that we absorb all the the medical grade grounding system. It's it's the core of the system is whatever it sends emfs into the ground, which should be I don't want emfs next to my kids, I don't want emfs next to my, etc. I want it in the ground.

[01:28:57] Del Bigtree, Host, The Highwire

I have a thing on my bed that's like sort of a grounding mat that I plug into an outlet. Like what do you think about things like that?

[01:29:05] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Let's unplug it. I'm going to tell you why. Let's unplug it right now.

[01:29:09] Del Bigtree, Host, The Highwire

Okay.

[01:29:10] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

The reason is because you plug it in into the electric system of the house, even if they if, say, plug it into the grounding. Yeah, that's a grounding. That's not a medical grade grounding system.

[01:29:23] Del Bigtree, Host, The Highwire

Okay.

[01:29:24] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

That's just one rod that is still carbon steel. And it's attached to the electric system of the house. They made them because I did a publish a paper mentioning all those things. They did it because the house can get on fire. So with that, they prevent or they stop if we shield the house, kind of like the way that we see it. That house will never catch on fire because of an electric problem.

[01:29:51] Del Bigtree, Host, The Highwire

Okay.

[01:29:52] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Um, but the thing is that you're bringing now into your body through the mat, um, that the emfs that are in the wires of your house. Now, if you have that mat and you plug it in into a medical grade grounding system that is meant to absorb emfs, you'll be fine. You'll be grounding yourself. That could be one of the solutions.

[01:30:17] Del Bigtree, Host, The Highwire

What should I be more worried about? Because I see there's different things one, obviously cell phones, EarPods, none of my kids, no one in my family uses EarPods. Uh, you know, we in my house, I, you know, when we went in there, I took out all the Wi-Fi. Okay. But I still have, like, how bad are the electrical outlets and things like that.

[01:30:37] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

So the main thing that I see is cell phone antennas, Wi-Fi from the neighbors. Imagine all the things that we have five miles of.

[01:30:46] Del Bigtree, Host, The Highwire

Pop it up. You're right. I can see all my neighbors computers.

[01:30:48] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Exactly. Whenever I measure, I need to make sure that I know what is five miles around the house because it will leak in the house. Those ones are the strongest because they. They emit around, like, over 1000W.

[01:31:03] Del Bigtree, Host, The Highwire

Okay.

[01:31:04] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Um, of course, the Wi-Fi is whatever you have inside of your house so it can get trapped. It emits around, like, two watts. So 1000W versus two watts. Well, but this one is extremely close. So whatever we have to do is we have to relearn how to live in this in this modern era. Yeah. Um, in my house, I don't have Wi-Fi. I do have internet, and I have a faster internet because I have hardwire everything. If I need Wi-Fi, then we should be able to switch it off at night. Do we need it at night? Yeah. If the answer is yes. Well, we need to shield the house. I mean, we should shield houses. Yeah, but if not, let's turn it off.

[01:31:50] Del Bigtree, Host, The Highwire

So give me the top five things I can do. Aside from painting my walls with metal particles, which I know is.

[01:31:58] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

I'm going to say that that one would be the the very first things

[01:32:01] Del Bigtree, Host, The Highwire

I want to do that. Do you have a website I can go to? I can find those things. Okay.

[01:32:05] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

EmfhomeTesting.com.

[01:32:07] Del Bigtree, Host, The Highwire

Alright. Here you go, folks. I know you're you're curious. EMf home Testing.com. Okay. Very good.

[01:32:14] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Yep. Then whatever you can you have to do is switch off as much as possible. Even though I think that taking care of whatever we have to take care of at night is the most important.

[01:32:27] Del Bigtree, Host, The Highwire

Let me read through this. They just popped this up. Smartphones of seven different antennas. Turn off what you don't really need. Uh, what is that? Seven different antennas. I don't know what that means.

[01:32:37] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

So cell phones.

[01:32:38] Del Bigtree, Host, The Highwire

Your saying on or off for Airplane mode.

[01:32:39] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Yeah. We have Bluetooth. Wi-fi. We have just the normal cell service. Cell phones. They have more antennas that are not. You do not even have the control of them.

[01:32:53] Del Bigtree, Host, The Highwire

Okay.

[01:32:54] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Somebody else has the control.

[01:32:56] Del Bigtree, Host, The Highwire

Yeah.

[01:32:57] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Uh, but at least let's turn off the ones that we don't need it because the cell phone emits in a highway. In a high density. So whenever you don't need them, let's let's make sure that we don't. We don't, uh, we don't have it. Yeah. Let's try not to put the phone close to our body. Of course. It's really convenient. Yeah. I'm going to say I've never put my phone close to my body. I will have it in the table.

[01:33:25] Del Bigtree, Host, The Highwire

How do you carry it? How do you get it?

[01:33:27] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

I have a little pouch. And I don't.

[01:33:30] Del Bigtree, Host, The Highwire

Dogs, you know. But the thing is that it? We need to. It's a good way. Let me plug it. Faraday bag. The HighWire. Faraday bag. You want Faraday bag? Go to the shop at Thehighwire.com. It's one of our favorite items. Here we go. Exactly. Shameless plug.

[01:33:44] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

The thing is, we need to learn how to protect ourselves little by little.

[01:33:48] Del Bigtree, Host, The Highwire

Yeah.

[01:33:49] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Don't touch the phone. If it's possible.

[01:33:51] Del Bigtree, Host, The Highwire

Okay.

[01:33:52] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Not all the time.

[01:33:53] Del Bigtree, Host, The Highwire

Alright.

[01:33:53] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Don't put them close to your to your body.

[01:33:56] Del Bigtree, Host, The Highwire

Okay.

[01:33:57] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Testicular cancer. Oh my goodness. I mean, so many things. We put them right here. Or if you're a woman, please don't put them in the breast. So learn how to turn off the Wi-Fi.

[01:34:09] Del Bigtree, Host, The Highwire

Stop buying things that transmit Wi-Fi for your home or don't connect to that feature. I mean, everything's Wi-Fi now. Refrigerators. I think my iron probably got Wi-Fi.

[01:34:19] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Probably it is. But you know what? When I started doing this, I felt that it was one guy against the whole entire world.

[01:34:27] Del Bigtree, Host, The Highwire

Yeah.

[01:34:28] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Time has passed, and now I've been talking about this. There's more awareness. I mean, not just me. Yeah, there's a lot of people.

[01:34:35] Del Bigtree, Host, The Highwire

I know what that feels like.

[01:34:36] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

But the thing is that now we're more. If we tell companies, hey, sell me something that actually I have the opportunity to plug it in into the Ethernet.

[01:34:48] Del Bigtree, Host, The Highwire

Yeah.

[01:34:48] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Um, they will sell it. The thing is that we don't ask for that. So now, hopefully all the people that are watching this show, they they start having that, hey, if I'm going to buy that TV, I want that TV to be either Wi-Fi. Some people want it but have the option, not Wi-Fi. I can plug it in.

[01:35:11] Del Bigtree, Host, The Highwire

Okay.

[01:35:12] Del Bigtree, Host, The Highwire

All right. Let's look at number three. Turn off your Wi-Fi at night when you're sleeping. Put your router on a timer. Oh, that's a great idea. Uh, this is something that keeps saying I want to do. You know, I've got to figure out how to. I don't have Wi-Fi, but I do have Ethernet and things like that, and, you know. And do you, like, turn your power off even

[01:35:31] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

I shield my house. I have three different layers of shielding, a little bit more than whatever I'm kind of crazy about.

[01:35:38] Del Bigtree, Host, The Highwire

Then he shorted you.

[01:35:42] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

But I still. Because I didn't buy my house when it was. Well, I bought it already. It wasn't built at that time. I don't have the weight to shield the wires.

[01:35:54] Del Bigtree, Host, The Highwire

Right.

[01:35:54] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

If we build a house from scratch, we will shield those wires. We don't have to turn off the power. I do, I do it in my house every night. My kids already know everybody who visit us. They know. Oh, there's some rules in this house. My kids are kind of like the famous guys in the area and everybody, their friends.

[01:36:15] Del Bigtree, Host, The Highwire

And are you involved in, like, home development? Like in groups now?

[01:36:19] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Yeah. So right now we have this project that we're going to build, um, 24 houses having emfs in mind. That's going to be the sales point. The rooms are going to be shielded, and we're going to be shielded in all the steps that.

[01:36:37] Del Bigtree, Host, The Highwire

Alright. Let's look at the rest of this list right here. Number four don't keep your phone on your body. We went through that of course. And earbuds. Hey, everybody. I see you letting your kids use them. I wouldn't keep electrical devices out of your room while you sleep. Even on airplane mode, you did. Actually, you did some sleep studies, right? I did. What did you find from that?

[01:36:56] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

So what I did is, um, I did electroencephalograms and sleep studies.

[01:37:02] Del Bigtree, Host, The Highwire

Okay.

[01:37:02] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

I have two groups. Houses that they allow me to shield the houses and houses that I didn't ask for shielding.

[01:37:09] Del Bigtree, Host, The Highwire

Okay.

[01:37:09] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

What I did is I follow, uh, prior to the start of the study, I follow EEG's and sleep studies every three months. I did electroencephalograms whatever I was measuring is just the homeostasis. Electrical Homeostasis is the area of the central nervous system really quick. The the left side of the brain and the right side of the brain. They have to communicate instantly. So whatever I see in one area, in one side, I have to see it in the other area. That was one of the parts that I measure. Whatever I find out at the beginning is that everybody was wrong. Everybody was under the homeostasis line.

[01:37:53] Del Bigtree, Host, The Highwire

Wow.

[01:37:53] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

And whatever I did at the first three months of the study, it actually was worse for me because whatever I find out is that they were getting worse.

[01:38:04] Del Bigtree, Host, The Highwire

Wow.

[01:38:04] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

The the client, the patients that I showed the houses, they actually were more this face, uh, than before, which was really discouraging for me.

[01:38:16] Del Bigtree, Host, The Highwire

Yeah.

[01:38:17] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

I imagine I've. Been doing this for so many years.

[01:38:20] Del Bigtree, Host, The Highwire

Shielded their house. So what was happening?

[01:38:22] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

The thing I wait for the next to to the EEG for six months, and they start getting better. I think that whatever they were having is kind of like this detox.

[01:38:34] Del Bigtree, Host, The Highwire

How interesting

[01:38:35] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

time. And by the year, the 12 month, they got the homeostasis back. So, um, the thing is that if we sleep over time one year, I can proven their without emfs. At least at night. Um, you can regain the homeostasis that we the the. We should have already.

[01:39:01] Del Bigtree, Host, The Highwire

Amazing. Well, I'm inspired. I've talked about it too much. That's why I love doing this show. I'm going to go home. We're going to, like, take a look at our house, see what we can do. I do think this is a huge issue. I think we're all being lazy with the cell phones. We don't need it all the time, so I don't need Bluetooth and Wi-Fi. Then just use the use the one thing I'm using and turn the rest of it off if I can.

[01:39:20] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Exactly.

[01:39:21] Del Bigtree, Host, The Highwire

It's great information. Thanks for taking care of Jenn.

[01:39:23] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

Thank you.

[01:39:23] Del Bigtree, Host, The Highwire

Appreciate it. And thank you for coming.

[01:39:25] Carlos Loredó Ritter, MD, Pediatric Neurologist & Sleep Medicine Expert

And thank you for inviting me.

[01:39:26] Del Bigtree, Host, The Highwire

Absolutely. It's great having you. Thank you.

[01:39:29] Del Bigtree, Host, The Highwire

Alright. Well, look, I was in Washington, D.C. last week. It was an amazing week, as we said. I even got to stop by the white House and do a little press conference there. And you would have known that if you're following us on socials, I really want to push this right now. You can follow me personally at @DelBigtree, Instagram, Facebook and X, and then also all of the work that ICAN, Highwire all of it. Our handles are all there and we've got the new one, an inconvenient study. You know, at An Inconvenient Study. So be following us there. And then you can see when I break out and do something a little bit different and do an interview like this one. Take a look at this.

[01:40:07] Cara Castronuova, White House Correspondent

Here at the white House, in the briefing room with Del Bigtree, who was.

[01:40:11] Del Bigtree, Host, The Highwire

Nice to be here.

[01:40:12] Cara Castronuova, White House Correspondent

Nice enough to come and stop by for an interview.

[01:40:14] Del Bigtree, Host, The Highwire

What happened yesterday is this was massive seismic events are taking place. Many of us have been asking for the end of direct to consumer marketing for pharmaceutical products. This is what is putting the pharmaceutical industry in control of the television. So the stats say between 50 and 70% of advertising is coming from the pharmaceutical industry. So we've been asking to say, get rid of that pharmaceutical ad so that we can have real media. So we can really talk about the safety of vaccines, we can really talk about drugs and all the overprescribing that's going on in this country.

[01:40:46] Cara Castronuova, White House Correspondent

Ron Johnson, who's a great senator, and he really wants to bring transparency. And it seemed like a lot of the evidence coming out at that hearing was about this new study.

[01:40:53] Del Bigtree, Host, The Highwire

Back in 2016. I met the head of infectious disease at Ford, Henry Ford Medical Center, um, Doctor Marcus Zervos, and he sat down with me totally pro-vaccine. I said, well, why don't you do a vaccinated versus unvaccinated comparative study? Compare those children that have had vaccines to those that have never had any, and let's see who has better health outcomes. It took me years to talk them into it, but by 2020 he did that study. And what's amazing about it, we've never seen anything like this is we've never seen a study done this by people that are totally pro-vaccine. They did this study to prove the anti-vaxxers wrong, to prove people like me or Robert Kennedy Jr wrong on the dangers of the side effects of vaccines. But instead, that study ends up being one of the most damning indictments of the vaccine program we've ever seen. There's not another mammal on the planet that is suddenly unable to walk the planet without having its own immune system turn on itself. We have more people that are going through that in America than any other nation in the world, and we are the most vaccinated nation in the world. I think that this study shows unequivocally that we have got to take a look at the vaccine program, maybe reduce the amount, maybe take a look at how they're done, how they're delivered. And it's a long time coming.

[01:42:07] Del Bigtree, Host, The Highwire

Alright. I want to thank Lindell TV, first of all, for just having a spot at the White House all the way, you know, there all the time reporting on things that actually matter, not the mainstream news. And Cara Castronuova. A great friend of this movement that did the reporting, their great work. And it was great to to actually just be there at the white House, the Press Club, the whole thing, uh, was very exciting. Super cool. And it just shows how far we have come, man. We got the white House. We got Bobby in there. Uh, I just want all of you, you know, prayers for Bobby right now. He's under massive, massive attack and pressure by, you know, dark forces that want the pharmaceutical industry to remain in control of everything. Our lives. They want us to give over our sovereignty to the W.H.O. and the WEF. And, you know, we've got an administration right now that's fighting. And by the way, reach out. If you know President Trump, tell him, hey, I love the job Bobby's doing. I mean, we gotta you know, we got to talk about the things that we care about. We got to stay involved. Um, we've all still been, through, a couple of weeks now, or at least a full week of, dealing with the tragedy of of Charlie Kirk. Um, and what Jefferey was talking about is so important. You know, I see the same thing that you're seeing online. Uh, they want us to be enraged. They want us filled with rage.

[01:43:31] Del Bigtree, Host, The Highwire

If we are enraged, then we are controllable. We're manipulated. They can move us around. We're not thinking clearly. You know, I just. I said it last week. Charlie was such a great example. He affected so many of our lives. He stood for free speech, though he truly believed in it. So we cannot just to get through this moment in our own pain, try to use the government or want the government to step in here and take away someone else's rights. It's ugly. It's awful. But remember, they are also brothers and sisters that are completely misguided at the moment. And I don't care if you want to tell your boss, you know, hey, did you see what some employee did? They put themselves out there into the free market. They decided to put themselves on social media. That was their decision. So at that point, you made a bad choice. It may affect a business. A restaurant may lose customers because you work there. All of that is fine. In fact, I think that that's what this is about is, you know, and I, I've been on kind of on, on all sides of this debate. We've been talking about it all week, but we're supposed to be a nation of foreign buyer, the people meaning we take care of our own problems ourselves. Right? We deal with these things ourselves. We just don't go to establishments where people use ugly thoughts and language. We can vote with our dollars. We don't need to bring in daddy or mommy government to take care of this for us.

[01:44:57] Del Bigtree, Host, The Highwire

That is not what it's there for. It should have as little power as absolutely needed so that we can walk down the street and not actually physically hurt each other. Outside of that, our founding fathers believed in our own governance, our own ethics, our own moral standing. And I think what was beautiful this week was how many people checked in on that and said, you know what, probably could take the kids and go to church a little more often. Probably should start connecting on how much I'm a part of my community. I want to be a better person. I want to, you know, live like as as many have said, like Charlie. That's the right response. That is what is really, you know, will make his legacy powerful, not just this week or next week, but the years and millennia to come. Should we all have that effect. But check in with yourself, make sure that you're at peace, that you can you know that you can look at these things and say, the world is happening, but I have peace. I know that there is goodness. I know how to find goodness. I know where I put my energy, that that is where my focus and my world is. We really do create our reality. We decide the world that we want to live in. And if sitting there on social media is really bumming you out or bringing you down. Turn it off. You don't need that information. You don't need those visuals. Visuals. You don't need to be enraged.

[01:46:23] Del Bigtree, Host, The Highwire

And look, we just found out you don't even need the emfs. So give yourself a break. Give your family a break. Just let's get back to what's important. We're winning here. There's so much great work going on by so many different organizations that are really making a difference right now. We've got to stand up for what we believe. We've got to go out and get the job done. We've got to make sure that we have freedom for ever and ever and ever, and that the world continues to watch the United States of America and say, boy, is that a great nation. Wow, are they incredible. It's amazing how they can have intense dialog and debate and yet still find a way to love each other. That is what this is all about. So try not to trigger your own rage. You have control over what you're doing and what you're seeing, and I hope that you'll tune in next week because we're going to keep covering this stuff. We're going to keep talking about the winds. And boy, we're going to be talking about an Inconvenient Study because that film is right around the corner. And I think next week we might leak a little bit more information. There's a gotcha coming. We got them. Get nervous, Ford, get nervous. All of you mainstream newspapers out there that think, oh, we got the beat. Oh, no. The studies. It's like no one imagined that was going to happen. They're making excuses, and we got them this time. I'll see you next week on The HighWire.

