

## CLIP 20

### Commentary on Static Fields Implausibility of Double Blind Randomized Trials Discussion on Trials

#### [Dr Harshfield]

Well, and to your point, you can lay in a magnetic field that's becoming a static field that's low from left to right and toe to head. So the static field, you lay in there and people that were manic depressive, we'd learned, it changed their mentation. And mostly when you get out of the MR, you have to pee.

That's, I don't know how that works, but you better pee before you go in there because your little kidneys love it. But it allows these folks to get from their left to their right brain more easily because of these gradients that are naturally in a static MR field. And so to your point, we've noticed that we just, we're gonna have to write this down.

And not that it has to be double blind randomized trials. **Nobody can do those sorts of things.** And some of this stuff just makes sense.

It's like those **academics over in Europe got tired of all these scientists going, well, you need a double blind randomized trial to say this.** They go, hey, I got a deal. If it makes sense and it's not harmful, we should be able to try it.

And they kept arguing with him. And one Christmas, about six or eight years ago, these kids, PhDs wrote this paper. It was awesome.

Okay, here's what we're gonna do. **We're gonna test parachutes when you jump out of a plane. We want these academic scientists to get in the plane. We're gonna randomize them. And the ones that have parachutes, I'll bet, they're gonna do better.**

So in other words, to your point, I know **we're held to a lot higher scientific requirements than the stuff that's in status quo**, but we've got to do it.

I know the Lifeway people are doing it with their patches. We know the stuff works, but we have to do these trials. And again, there's 100 people on this call right here that you could use to see how they do.

Just set up what the dosage is, what their weight is, basal metabolic index. Dr. Lewis has them all labbed up. I mean, we know what everyone's strengths and weaknesses are in their little rubber test tube that we call our body.

What the heck? I mean, it wouldn't take much to do that. And you're a very bright man.

I mean, again, I'm not questioning you.