CLIP 9

Water Jar Energizers - Cold Line Energizer - Descriptions - Benefits Case : Psoriasis | Drinking | Showering | Energizing | Charge Potential Hydrogen Water Molecules

[Joy]

I just want to confirm in your wellness kit, you do include some magnets to energize water, correct?

[Peter Kulish]

Absolutely. Absolutely. If, you know, I can go down to that slide if you would Claire. Let's see here. Let me just get there. Well, here is the wellness kit. Of course, I'm thinking that I better blow up the pictures a little bit better. It's got all of the super magnets in their various sizes. And it's got the **water jar energizers**.

And this is, you can put it on a bottle, you put it on a pitcher. We have a **cold line energizer** that can be purchased separately that can go on the faucet. We've had people put it on their shower.

And it's provided tremendous health benefits to their skin. We had one lady, she had acute **psoriasis** for, oh, I don't know, at least 10 years. And we were surprised when we found out, although I had worked with a big cosmetic company, and they had shown how the cosmetics would hydrate better if they were energized.

But the woman who had **acute chronic psoriasis**, it **cleared up in 10 days** by her **using the cold line energizer on her shower**, which is in this section right here. So, the **bionegative water is a tremendous benefit**. Whether you drink it, which you should, don't bother drinking anything else other than that.

I mean, you can, of course, you know, drink alkaline. I mean, people, you know, they use alkalizers and things like that, but energize the water so that it's got that charge potential. And you make sure that you're getting the benefit of the single water molecules.

[Joy]

So, a number of folks use either hydrogen water machines, or they drop those hydrogen tablets into their water. How does that compare to using the magnet?

[Peter Kulish]

Well, you know, one costs a lot of money and one doesn't.

[Peter Kulish]

I mean, look, you need the additional hydrogen in your system, to satisfy the lack of hydrogen you're getting from the clustered water you know, which are all normal chemical associations I mean, it's very normal for, you know, liquid, for the molecules in a liquid to cluster togethebut it's just kind of tough. You can save yourself a lot of money if you just energize the water, you get the hydrogen then, you know, so it's a good deal.