Hello,

My name is Mark L. Fox, and I am the founder of Resona Health. We provide therapeutic devices for some of the most common ailments in people and pets. I am an inventor and rocket scientist - an X – Space Shuttle Chief Engineer.

https://resona.health/

I am looking for influencers to experience the product who personally suffer from one or more of these ailments or have a close friend or relative that does. The idea here is I need for the influencer to have an authentic experience and see the results themselves before hiring a Collabstr package.

You can see the list of protocols that this single device can address here:

https://resona.health/micro-sd-card-legend/

For one example we have a 92% success rate with PTSD and Trauma

https://resona.health/2022/08/24/92-success-rate-reducing-ptsd-symptoms/

Our newest product is called VIBE and it is a magnetic field generator, specifically a Pulsed Electromagnetic Field (PEMF) generator. The energy level is so low most people can't feel anything – except the results.

The devices are FDA general wellness devices which means they are very safe to use.

You place it in your shirt pocket or wear it around your neck with a lanyard while cooking, cleaning. watching TV, sitting at your computer, reading, or walking. It's about 1/2 the size of your phone and only weighs a couple ounces.

You can learn more about it here:

https://resona.health/vibe/

The VIBE retails for \$399 and is discounted to \$249 with promotions.

Here are the details of what I am proposing:

- 1 Review the ailment list and either you or your close friends/relative must suffer from one or more of them.
- 2 I will give you a device for free, but you/friend/relative with the ailment have to promise to use it and evaluate it.
- 3 Use the device 3-4 times a week for 30 days
- 4 I hire you for Collabstr Packages: video, mentions, shout outs, etc.
- 5 I pay you an additional 20% on any sales that come from your affiliate links.

Let me know if you have any questions and if you would be interested I this project.

Thanks