



## **Are you a healthcare practitioner? Allow me to ask you a few questions.....**

- What do you do when traditional medications don't work or are not tolerated?
- What if the root cause of an illness can't be identified?
- What do you do when mainstream treatments aren't effective or are undesirable to the patient?

Hello I'm Dr. Jill Briska and I am looking to work with fellow practitioners so they can offer a cutting-edge technology to their patients without any investment by the provider!

CyberScan is perfect for practitioners seeking an objective assessment and non-invasive way to assess genetic, biological, environmental, emotional and lifestyle imbalances. It is cost effective, gentle, easy to implement in your office, and highly effective. With very few contraindications it can be safely integrated to support your current treatment protocols. No products to stock and no minimum purchase required.

The benefit to the patient is continuity in care by their same provider that they trust. Going from doctor to doctor is difficult and stressful to the patient. The scan is targeted and the treatment is individualized. The process could not be easier and the treatment is just as easy. No additional supplements to buy or special diet necessary.

By working with me you can benefit from CyberScan's technology without needing to purchase your own CyberScan and be trained to use it. You do not have to risk sending patients for an outside visit to another practitioner. You remain in control of the direction of care of your patient.

The best part – I come to you! I remain completely behind the scenes, helping you to offer another way to assess and improve your established patient's health and wellness.

CyberScan helps connect the healthcare dots in both simple and complex cases. It can supplement what treatments you already provide and offer added value to your patients.

***Does this sound interesting? Please visit [www.Kintsugi-Wellness.com](http://www.Kintsugi-Wellness.com) for more information today!***



**Dr. Jill Briska**