



## EES Bracelets

**\*Please note that all natural stones have variations and may be different than those pictured. Also, try to pick the right size for your wrist, most men prefer the 8".**

We have developed our very own proprietary and highly effective invention that we utilize for creating and permanently embedding the “hyper-charge,” dense intentional, super conductive scalar effects into medallions, bracelets, and other products. This device plugs into our 16 unit EESystem and creates a focused and more intense field that provides an exponentially more powerful field than just the system alone allowing us to target and charge our products to carry and deliver the extraordinarily healthy self regenerating scalar field effects that have been lab proven to strengthen and enhance coherent DNA and cellular integrity and function. The EESystem alone has its benefits to items and we are able to dramatically enhance effects with an adjunct technology.

Embedding the technology into our wearables allows for people to carry around a small amount of the bio active fields found in our technology. We can link you scientific white papers on how this tech works but I imagine you want a basic understanding. Essentially the wearables are providing a small bio active field of what the EES technology promotes. Bio active means your own bio molecular field is interacting and feeding off of the product.



Your field is the optimized, energized and harmonized by the scalar enhanced product. The potential benefits of scalar of which include and are not limited to:

Builds a general body vitality level. Lowers the blood-enhancing chylomicron levels (protein and fat particles coating in the blood) and triglycerides.

Enhances resistance capacity.

Enhances mental concentration as shown by a high amplitude of EEG frequencies.

Increases focus and concentration.

Increases cellular hydration and decreased inflammation.

Alleviates headaches, body aches, and arthritis.

Delays the aging process and prevents red cells clumping.

Increases DNA protection.