Tri-Vibes
by Brian David Andersen

Tri-Vibes is a stainless steel amulet that is worn either over the chest area or placed in a pocket of one’s clothing. Inside the Tri-Vibes amulet are miniscule amounts of every known vitamin, mineral and nutrient. The amulet and nutrients are exposed to special kinds of frequencies generated inside the Tri-Vortex Technology treatment chamber for 24 hours. When the amulet and nutrients emerge from the treatment chamber, they have very special abilities of transferring the light particles of the vitamins, minerals and nutrients through the Phosphorous sheath covering every human cell.

The electromagnetic fields of the body transport the Tri-Vibes nutrient light particles to every human cell. If a cell needs a specific vitamin, mineral or nutrient, then the light particle of the Tri-Vibes nutrient is allowed to transport through the Phosphorous sheath. If the light particle of a vitamin, mineral or nutrient is not needed by the cell, that specific light particle is not transferred through the Phosphorous sheath. This dynamic has been named, Light Particle Assimilation or LPA by Andersen. The Tri-Vibes will effectively emit the light particles of the vitamins, minerals and nutrients for a minimum of five years.

Dr. Brian Clement became interested in the Tri-Vibes when he reviewed the very impressive Spectra-Cell blood test results of two individuals. The first test subject was in remission from ovarian cancer and her Spectra-Cell test results indicated she was overdosing on various kinds of vitamins and minerals. Spectra-Cell recommended her medical doctor to conduct toxicity tests. Her physician was shocked when the test subject declared she had never orally taken any kind of supplements her entire life but had been wearing the Tri-Vibes for two months. All toxicity tests were negative.

The second test subject did not take any supplements for 40 days and her results stated she was not too low nor was she too high on any of her values. Only one Hippocrates Health Institute (HHI) member has had the same test results because most individuals are deficient in one or more of their values.

An employee of HHI gave blood for an initial Spectra-Cell test in July of 2011 and then did not orally take any kind of supplements for 40 days. The first test indicated she was deficient in D3 by five points but sufficient in all other values. Normally she should have been deficient in numerous values with the second test because she did not consume any supplements. The second test stated her D3 level increased three points despite not taking any supplements and getting very little exposure to the sun. All of her other values were sufficient.

A second HHI employee gave blood for a Spectra-Cell test, indicating she was deficient in insulin and chromium. The individual did not take supplements for 90 days after the initial test. The follow-up blood test stated two functional deficiencies were corrected to within the normal reference range. These corrections represented a 20% and 13% relative increase respectively compared to the % control Reference Range. Total Antioxidant Function showed a 20% relative increase compared to the % control Reference Range. There were 8 (eight) micronutrients values which increased greater than 5% and 1 (one) micronutrient value which decreased greater than 5% compared to the % control Reference Range. Twenty-two (22) micronutrient values increased and eleven (11) micronutrient values decreased to within the normal sufficient range.

A 67-year-old test subject had deficiencies of Serine, Oleic Acid, Calcium, Zinc and Magnesium in the first test and did not take those nutrients, nor any other nutrients, orally for six months. After this test subject wore the Tri-Vibes at least three hours per day, the second test indicated all the above deficiencies were corrected but the test subject was deficient in Vitamin B-12 and D3 by one percentile point in the second test.

A 61-year-old test subject did not take nutrients orally for six months while wearing the Tri-Vibes at least three hours per day. The subject had a hip replacement surgery during the test period and was deficient in Vitamins B2 and E and Zinc by one percentile point. “This is a new era for nutrition” states Dr. Brian Clement.