

Organic Bioenergetic Technology from KitCore Labs.

www.kitcorelabs.com

Anti-Inflammatory

Increased Strength

Superior Absorption & Utilization

EXAMPLE 1:

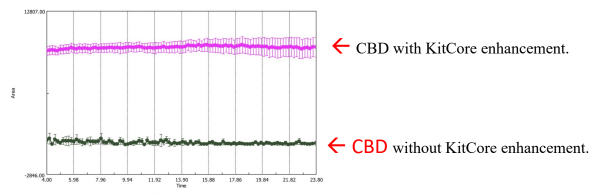
Excerpt from lab study using GDV measurements to compare KitCore enhanced vs non KitCore enhanced CBD fluid. (Full report available on request)

Area is one of the parameters measured by the GDV that have been analyzed in this experiment.

Sample 1: Control Sample *Mean* + *confidence interval* (CBD **without** KitCore imprint)

Sample 2: Active Sample *Mean* + *confidence interval* (CBD with KitCore imprint)

Area: (This gives an indication of the energy of the electrons [negative ions] emitted.)



This result shows a greater than 30% increase in absorbability and intensity.

The fluid with the larger Area can transfer its electrons (negative ions) more easily, ensuring that the electrons are easily absorbed by the body.

Area gives an indication of the energy of the electrons (aka negative ions) emitted while Average Intensity is proportional to the number of these electrons that are emitted from the sample. A large Area indicates that electrons are quite energetic and leave the sample easily (lightly bounded to the sample).



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EXAMPLE 2:

THERMAL IMAGING STUDIES PRE & POST KIT CORE NEGATIVE ION ENHANCEMENT

KitCore's negative ion enhancement aims to reduce inflammation, improve absorption and enhance the overall therapeutic qualities of product being imprinted. The Thermal images below are of the lower back of a middle-aged male, taken before using KitCore's negative ion enhanced product, and 3 days after using KitCore's product.

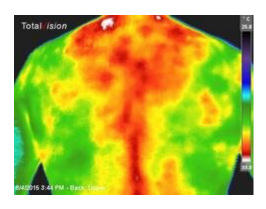
Results show a significant reduction in body inflammation. The areas that were previously white and red are significantly reduced.

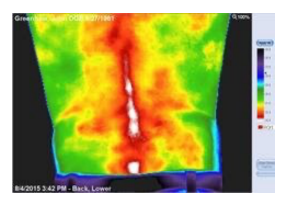
Understanding thermal imaging colors:

Blue is cold: no inflammation. Green: Roughly room temperature/ neutral.

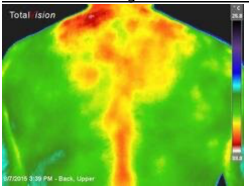
Yellow: A warming up to inflammation. Red & White: Inflammation and or pain.

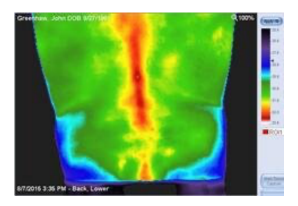
BEFORE KitCore Negative Ion Enhancement:





AFTER KitCore Negative Ion Enhancement:







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EXAMPLE 3:

MEDX CERVICAL UNIT: EXTENSION AND STRENGTH TESTING

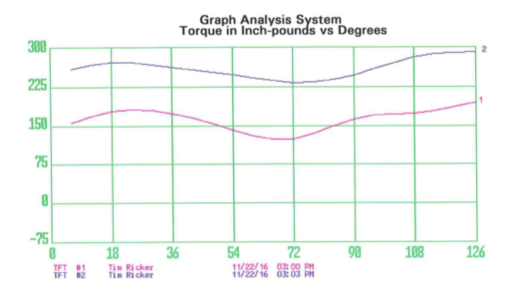
All testing was performed by independent medical technicians under the supervision of Doctors who are Certified in Spinal Rehabilitation though the University of California, San Diego (UCSD) Medical School, Dept of Orthopedics.

MedX Cervical units are registered with the FDA and are subject to the FDA approval process. The MedX device provides functional muscle testing of the spine through weighted resistance over a full range of isolated cervical motion over a preselected, limited range. The machine is capable of setting isometric test points every three degrees within an individual's range of motion. Each test including graph reports are individualized per case study.

Pink line = Test #1, performed **Without** KitCore's Negative Ion Enhancement.

Purple line = Test #2, performed immediately after test #1, **With** KitCore's Negative Ion Enhancement.

The graph image measures torque in inch pounds the participant was able to lift, after using KitCore Negative Ion Enhancement the participant's strength abilities considerably increased.



This graph was created by isolating a study participant's specific muscle groups in the participant's spine, utilizing a Med-X Cervical standardized testing unit and protocol. Eight common data points were compiled for this test comparison.