

Wanna burn fat?

Now you can with ChelSmart Vaporizers!



What are ChelSmart Vaporizers?

ChelSmart vaporizers are a line of battery powered vaporizers designed to support the body's natural fat burning process. Oxygen is an essential element to the breakdown of fat into the fuels that we use to perform in our everyday lives. ChelSmart vaporizers help users to increase their oxygen intake, giving the body what it needs to burn fat with maximum efficiency!

What will happen in your body when you use a ChelSmart vaporizer?

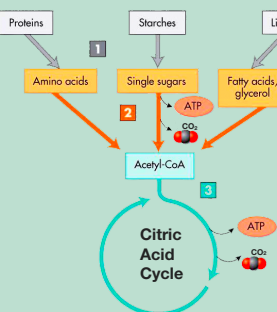
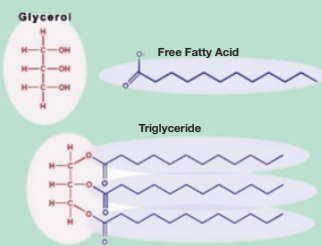
When fat is broken down in our bodies, we dispose of the remnants through sweat, urine, and carbon dioxide. Roughly 84% of the remnants are exhaled as carbon dioxide, while the remaining 16% becomes sweat and urine. Because of this dynamic, it is essential that we recognize the role that breath plays in body's ability to break down fat and breathe in things that support the body during this process.

So, how would a ChelSmart vaporizer help?

Step 1: You use your new ChelSmart vaporizer and a burst of oxygen enters your bloodstream through your lungs.

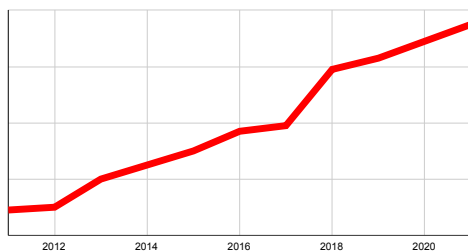
Step 2: Triglycerides (fat) in your blood are broken down into glycerol and fatty acids with the help of the enzyme lipase.

Step 3: Mitochondria use the oxygen you've just inhaled to break fatty acids down into Acetyl-CoA units which then enter the Citric Acid Cycle and produce the carbon dioxide that you will exhale as a byproduct.



If you're going to vape anyway, why not vape the smart way with ChelSmart?

Global Vaping Trends



Data from aliencares.com

- An estimated 41 million adults vape worldwide, and this number is constantly increasing.
- Traditional nicotine vaporizers often contain harmful chemicals and toxic metals that may cause damage to the brain, the respiratory system, and even the digestive system... AND they don't burn fat!
- ChelSmart vaporizers contain **NO** nicotine and **NO** harmful chemicals, making them an optimally safe way to support your body's natural fat burning process.

For more information, please contact biomedpharmawustl@gmail.com