What's in a Vape?

The mouth piece used to inhale vapors. 70% of users share a vaping device. Sharing a device increases the risk of spreading diseases.

This section also houses the heating coil used to heat the e-liquid into a vapor. Heavy metals such as lead and copper have been found in the vapor due to some types of heating mechanisms (Truth Initiative E-Cigarette Fact Sheet, Nov. 2019).

This section holds the e-liquid that will be vaporized. Unauthorized e-liquids may contain harmful chemicals such as vitamin E (CSC, 2019).

This section houses the battery used to heat the coil. Heating your e-liquid above the recommended levels may increase your chance of exposure to heavy metals.