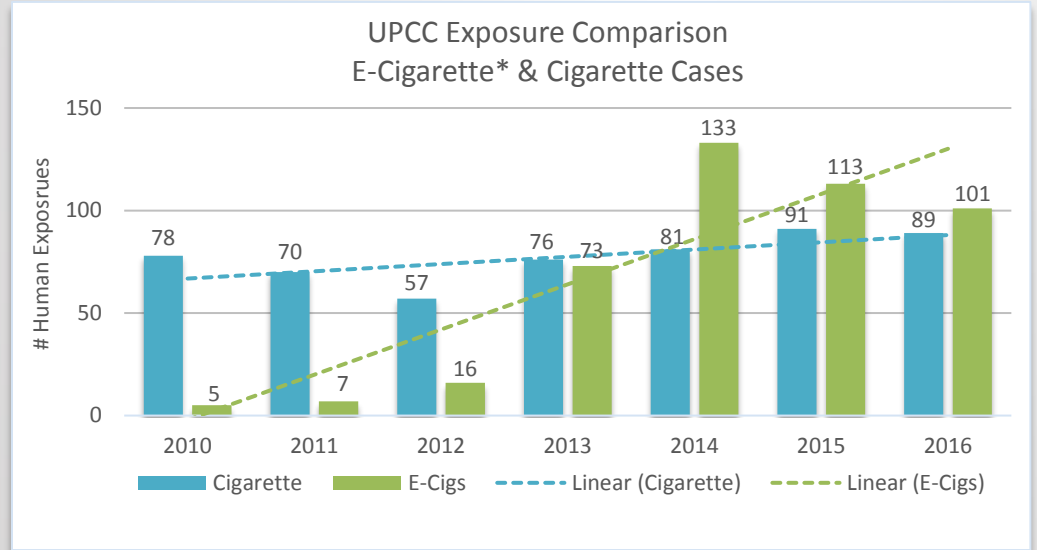


# E-cigarette\* vs. Cigarette Exposures

Data from the Utah Poison Control Center

2016

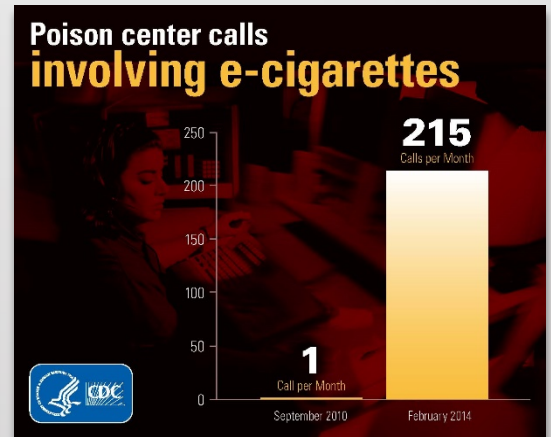
In 2009, the Utah Poison Control Center started receiving calls related to e-cigarettes and liquid nicotine poisoning exposures. While calls involving other tobacco products have remained consistent over the years, calls involving e-cigarette products have been on the increase. Children are at greatest risk for poisoning. As little as a teaspoon of e-cigarette liquid can be fatal. Children are attracted to the colorful packaging and flavors of liquid nicotine. It is important to store all nicotine products out of reach of children.



\*E-cigarette cases include e-cigarette liquid and devices



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National average of daily calls involving e-cigarettes

*Disclaimer: This data is obtained through a broad query of raw data from the Utah Poison Control Center database and is not intended for scientific or research purposes. The use of UPCC data for clinical or epidemiological decision support requires an understanding of the underlying premise by which the UPCC is able to collect code data. It is recommended that parties interested in UPCC data discuss the results with the UPCC leadership prior to using it.*



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