

COVID-19 Medical Myth Infographics

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## Are e-cigarettes increasing your chances of catching COVID-19

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### Are e-cigarettes increasing your chances of catching COVID-19

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VAPING ALSO WORSENS COVID-19 OUTCOMES BY INCREASING THE **INFLAMMATORY** RESPONSE

E-CIGARETTE AND TOBACCO USE INCREASES THE NUMBER OF ACE2 RECEPTORS, WHICH ARE LIKE DOORS THAT THE VIRUS CAN USE TO ENTER OUR CELLS

# >250,000

THE NUMBER OF DEATHS CAUSED BY COVID-19 IN THE US ALONE

Are e-cigarettes

increasing your

chances of

catching

COVID-19?

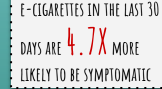
TEENAGERS WHO HAVE USED



E-CIGARETTES ARE **X** MORE LIKELY TO BE DIAGNOSED WITH COVID-19 THAN NON-SMOKERS

E-CIGARETTES THAT CONTAIN NICOTINE DAMAGE LUNG TISSUE. THUS, INDIVIDUALS WHO USE E-CIGARETTES HAVE A HIGHER RISK OF DEVELOPING COVID-19 DUE TO COMPROMISED

LUNG FUNCTION



TEENAGERS WHO HAVE USED

