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Vaping, COVID-19, & You

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Vaping, COVID-19, & You

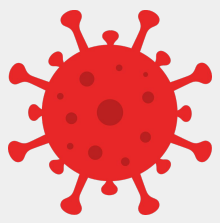
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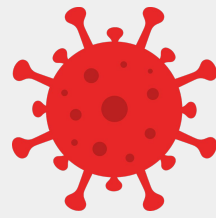
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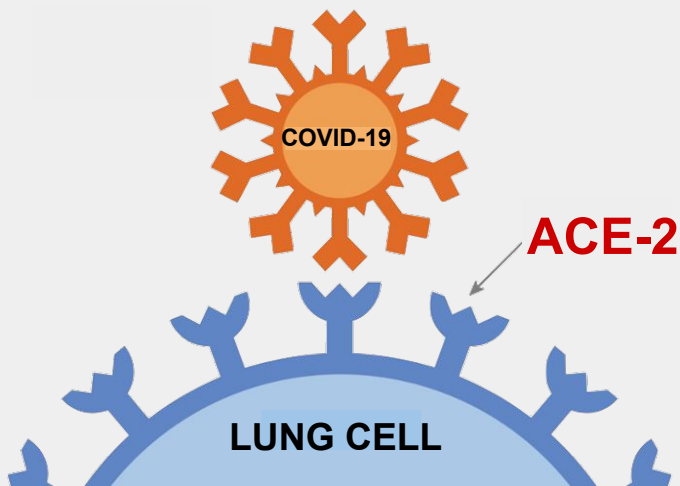
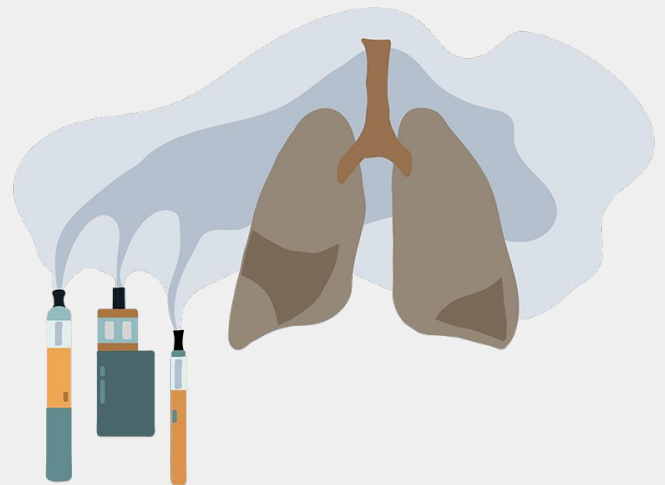


Vaping increases your risk for getting **COVID-19** and its symptoms, even amongst teens.



E-cigarette users aged **13-24** are **5x more likely** to be diagnosed with COVID-19

Vaping produces exhaled **smoke**, which can **contain COVID-19** particles that surround others and **contaminate** surfaces.



Vaping changes your lungs: It increases the ability of the virus to enter your lungs by increasing ACE 2 receptors