VAPING LINKED TO INCREASED COVID-19 RISK

Researchers at Stanford Medicine concluded that teenagers and young adults who vape have a higher risk of contracting COVID-19. Here are the facts:



VOLATILE
ORGANIC
COMPOUNDS

ULTRAFINE
PARTICLES

NICOTINE

VICOTINE

VICTORIA CHEMICALS

NICKEL, TIN, AND LEAD

DIACETY, A CHEMICAL

LINED TO A SERIOUS

Breeanne Agett

Epidemiology Manager, Chautauqua County Department of Health & Human Services "A close contact is someone that has been within 6 feet for at least 10 minutes, or someone who has shared a drink, a cigarette, vaping device, food, etc. When you share these things with another person, you're putting yourself at risk for being infected by or spreading the SARS-CoV-2 virus that causes COVID-19."

What did researchers find?
"Teenagers and young adults
who vape were 5-7 TIMES
more likely to be infected
with COVID-19 than those
who do not vape."

Researchers found that young individuals who vaped and smoked cigarettes in the past 30 days were <u>5-7 TIMES more likely</u> to experience symptoms of COVID-19. These symptoms include:

- Coughing
- o Trouble Breathing
- Fever
- Tiredness

Much of this could be due to potential transmission through exhaled vapor in close contact and sharing vaping devices.





