

Tobacco addiction and secondhand exposure can lead to deadly consequences.

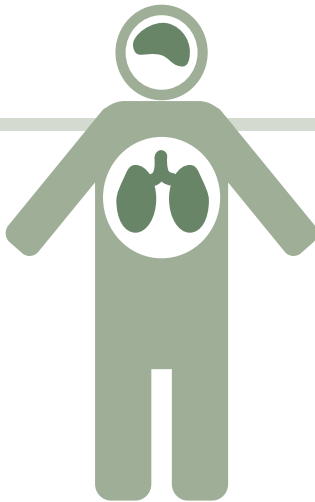


Youth who use any non-cigarette tobacco product, like e-cigarettes, are **more likely to start smoking cigarettes.**



Menthol cigarette marketing has **targeted African Americans** for decades, resulting in high use rates among this group.

Menthol cigarettes are **easier to start and harder to quit.**



The addictive nicotine found in flavored tobacco products and e-cigarettes **harms brain development** in adolescents.

Two chemicals found in some e-cigarettes—diacetyl and 2,3-pentanedione—have been shown to cause **irreparable lung disease.**

E-cigarette aerosol can contain potentially **harmful chemicals**, including nicotine, heavy metals, volatile organic compounds (VOCs), and ultrafine particulates.

The American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE), the international standards-setting body on ventilation and acceptable indoor air quality, has updated its recommended standard to **include e-cigarette prohibition in smoke-free workplaces laws.**

