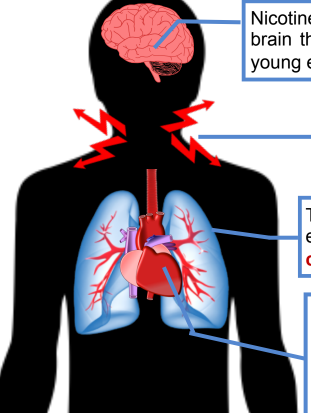
Risks of E-Cigarette and Vape Pen Use

Although the overwhelming majority of young people do not use e-cigarettes, the recent increase in use among adolescent is concerning to health professionals.



Nicotine use in early adolescence causes changes in the brain that make **life-long addiction** much more likely for young e-cig/vape users.

Ear, eye and throat Irritation is common among e-cigarette/vape pen users.

The aerosols produced by the chemicals in e-juice, enter into the user's lungs unfiltered and leave **chemical residue** behind.

Nicotine is known to have effects on the cardiovascular system. Some recent studies show that acute use of e-cigarette impaired flow-mediated dilation, this suggests that e-cigarettes can lead to cardiovascular diseases.

Recent studies
show that ecigarette/vape pen
use is associated
with the use of
other tobacco
products that are
known to cause
further health
issues, including
cancer and heart
disease.

Many people incorrectly believe that these devices produce a water vapor when in fact they create aerosols that contain harmful chemicals, and ultra-fine particles that are inhaled into the lungs and out into the environment, making them harmful to the user and others nearby.

These devices are still very new so many of the long-term health consequences of their use is still not known. Even still, the mounting evidence shows that these devices are *not* harmless.

