What is a Hookah?

A hookah is a type of water pipe often used to smoke flavored tobacco. Alternative names for it include: narghile, argileh, hubble-bubble, and goza.

What is Shisha?

Shisha is flavored tobacco made up of shredded tobacco leaf combined with molasses, honey, or dried fruit.

Hookah and Shisha Use

Shisha is heated indirectly with burning embers or heated charcoal. The smoke then travels through a water-filled basin before being drawn out through a rubber hose and mouthpiece. Smoking shisha is often a social activity, with several people sharing a hookah for an extended period of time.¹

Background

Hookah use has a long history, originating in ancient Persia and India and later spreading throughout the Middle East, Northern Africa, and Asia during the 15th century. Hookahs and hookah cafes/bars have followed Middle Eastern immigrants to other regions of the world, including an increased popularity in the United States. Now, in addition to their prevalence in Middle-Eastern communities, hookah bars have become popular among youth and college students in urban areas.² This trend is further demonstrated by a Monitoring the Future survey, in which the percentage of American 12th graders that had used hookah in the past year increased from 17 percent in 2010 to 23 percent in 2014.³

Regulation

The Food and Drug Administration (FDA) currently does not regulate shisha. A new federal rule was proposed in 2014 to begin regulation of a variety of tobacco products, including water pipe tobacco; however this rule is not yet final.⁴

Regarding public use, New Hampshire’s definition of smoking under the Indoor Smoking Act is “having in one’s possession a lighted pipe, or any device designed to produce the effect of smoking.”⁵ Despite this definition, hookah bars and lounges circumvent this policy by qualifying as a retail tobacco store or cigar bar, which contributes to the perception that smoking is normal.¹ Local governments can enact more stringent policies to counteract the harmful effects of secondhand smoke in public places.⁶

Health Risks

In addition to the nicotine, tar, heavy metals, and carcinogens (cancer-causing chemicals)
produced by the burning shisha, the burning charcoal adds further carbon monoxide and heavy metals to the hookah smoke. The substances found within the composite shisha and charcoal smoke are associated with numerous cancers, including: lung, bladder, stomach, and oral cancer. Additionally, hookah smoke puts users at risk for conditions such as: respiratory disease, heart disease, decreased fertility, and delivering a low birth weight baby.

Although the particles in hookah smoke are less concentrated than cigarette smoke, the method and culture of smoking hookah multiplies its health effects. The frequency of puffs, the depth of smoke inhalation, and the length of the smoking event are greater in hookah as compared to cigarettes. Whereas an average cigarette involves about 20 puffs, or 500-600 milliliters of inhaled smoke, a typical one hour hookah session may involve about 200 puffs, which leads to about 90,000 milliliters of smoke inhalation. Depending on the chemical being measured, hookah smoke may be equivalent to anywhere between 1 and 50 cigarettes. Additionally, as hookah smoking occurs within a group setting, the mouthpiece is often shared, which adds an additional risk of infectious disease transmission, including herpes, hepatitis, and tuberculosis. Even though hookah smoke does not produce the same sidestream smoke as cigarette smoke, exposure to environmental tobacco smoke (ETS) remains harmful to bystanders and the smoker alike.

Hookah and Youth

There are several regulatory gaps that make hookah smoking more accessible and attractive to youth. While the Family Smoking Prevention and Tobacco Control Act gave the FDA the authority to regulate tobacco products and prohibited the production of flavored cigarettes, this prohibition does not extend to shisha, which can be found in a variety of sweet and fruity flavors. This factor may contribute to the high hookah use among youth. Additionally, some flavored forms of shisha contain no tobacco and thus may be more accessible to minors; however smoke from the charcoal is still harmful to users.

Another concern with hookah is not only the health impacts it can have in and of itself, but also that smoking hookah may be a gateway to cigarette use. One study of Arab Americans in the United States found that youth ages 14-18 were over eight times more likely to smoke cigarettes if they had tried hookah in the past.

What about e-Hookah?

Traditional hookah use differs from electronic hookah (e-hookah, hookah pen, or vape pen) in both method of use and in substance. Whereas traditional hookah utilizes indirect heating of tobacco and smoking through a water pipe, e-hookah involves an electronic device that heats and vaporizes a liquid nicotine product for individual consumption. For more information on e-Hookah, see the New Hampshire Division of Public Health Services Electronic Cigarette Fact Sheet.
Hookah and Shisha

New Hampshire Division of Public Health Services

Fact Sheet


