Tobacco, E-cigarettes and Alternative Products: A Product Guide for Pediatric Providers
Although youth use of traditional cigarettes has declined in New York City (NYC), youth have turned to other products, including cigars, smokeless tobacco, electronic cigarettes (e-cigarettes) and cannabis (marijuana). These products are often flavored (such as with menthol), and tobacco products always contain nicotine. Flavors are concerning because they can mask the harshness of tobacco, appeal to kids, and are often directly marketed to teens and preteens.

**Nicotine** can change the chemistry of the adolescent brain. It may affect learning ability and worsen memory and concentration. Youth are particularly vulnerable to nicotine dependence, which can occur even with occasional use. Nicotine withdrawal symptoms include anxiety, irritability and depressed mood, so nicotine dependence may compound stress and mental health symptoms. Nicotine may also affect the way the adolescent brain processes other drugs, such as alcohol, cannabis and cocaine.

This guide lists selected products and their health effects to help you better counsel your patients and their families.

To learn about retail tobacco laws, including about flavored products, and how to report violations, visit [on.nyc.gov/tobacco-action-guide](http://on.nyc.gov/tobacco-action-guide).

To learn more about cannabis, visit [nyc.gov/health/cannabis](http://nyc.gov/health/cannabis).
The Facts

- Smokeless tobacco is not burned or smoked but **always** contains nicotine.*
  - It includes tobacco that can be sucked, chewed, spit or swallowed, depending on the product.

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<tr>
<th>Product Name</th>
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| **Chewing Tobacco**<br>Also Known As Chew | • Comes in loose leaf, plug or twist form  
  • Used by taking a piece and placing it between the cheek and gums, and may require spitting |
| **Snuff**<br>Also Known As Dip | • Comes in moist, dry or packet (snus) form  
  • Moist snuff is used by taking a pinch and placing it between the lip or cheek and gums, and requires spitting.  
  • Dry snuff is used by putting a pinch of powder in the mouth or by sniffing into the nose.  
  • Snus comes in packets that are placed between the cheek and gums, and does not require spitting. |
| **Dissolvables** | • Comes in lozenge, stick, strip and orb form  
  • All forms dissolve slowly in the mouth. |

**Short-term Risks and Exposures From Smokeless Tobacco Use**

- Can cause gum disease, tooth decay and tooth loss\(^1\)
- Can contain several known cancer-causing chemicals\(^2\)

**Long-term Risks of Smokeless Tobacco Use**

- Can increase risk of oral, esophageal and pancreatic cancer\(^2,3\)

*For health effects of nicotine, see Page 2.*
Tobacco: Combustible Tobacco

The Facts

- Combustible tobacco is designed to be smoked and **always** contains nicotine.*
- Cigar use is now as common among NYC high school students as cigarette use. Youth may mistakenly perceive cigars as a safer alternative to cigarettes.5,6,7
- Little cigars, cigarillos and large cigars can come in flavors and have names that indirectly indicate a flavor, such as purple (grape), golden (vanilla) and tropical (pineapple and banana).
- Menthol cigarettes are just as harmful as nonmenthol cigarettes, but this additive makes the smoke easier to tolerate.8,9

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<td><strong>Cigarettes</strong>&lt;br&gt;Also Known As&lt;br&gt;Cigs, ciggies, loosies, smokes, butts, stokes</td>
<td>• Thin cylinder of finely cut tobacco rolled in paper for smoking and usually has a filter&lt;br&gt;• Often contain other preservatives and additives, including menthol&lt;br&gt;› Menthol has analgesic and anesthetic properties, which make the cigarette smoke easier to inhale and exhale.</td>
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<td><strong>Cigarillos</strong>&lt;br&gt;Also Known As&lt;br&gt;Blunts (when hollowed out and filled with cannabis)</td>
<td>• Longer, slimmer versions of cigars&lt;br&gt;• Usually have a wooden or plastic tip&lt;br&gt;• Wrapped in brown paper that contains tobacco&lt;br&gt;› Often hollowed out and used to smoke cannabis (a cannabis-filled cigarillo is called a blunt)</td>
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<td><strong>Little Cigars</strong>&lt;br&gt;Also Known As&lt;br&gt;Small cigars, blunts (when hollowed out and filled with cannabis)</td>
<td>• Wrapped in brown paper that contains tobacco and usually artificial sweeteners&lt;br&gt;• Have an integrated filter, like cigarettes&lt;br&gt;• Often hollowed out and used to smoke cannabis (a cannabis-filled little cigar is called a blunt)</td>
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<tr>
<td><strong>Cigars</strong>&lt;br&gt;Also Known As&lt;br&gt;Large cigars, stogies, blunts (when hollowed out and filled with cannabis)</td>
<td>• Any roll of tobacco wrapped in leaf tobacco or another substance that contains tobacco&lt;br&gt;› Often hollowed out and used to smoke cannabis (a cannabis-filled cigar is called a blunt)</td>
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*For health effects of nicotine, see Page 2.
Short-term Risks of Smoking

- Bad breath, dry mouth, and decreased ability to taste and smell\textsuperscript{10,11,12}
- Teeth discoloration and gum disease\textsuperscript{1,10}
- Increased respiratory symptoms, such as cough and shortness of breath\textsuperscript{1}

Long-term Risks of Smoking\textsuperscript{3}

- Impacts nearly every organ in the body, and can cause lung disease (such as asthma, chronic obstructive pulmonary disease and pneumonia), heart disease, stroke, diabetes, vascular disease and more than 10 types of cancer, including lung, oropharynx, esophagus, stomach, liver, pancreas, kidney, cervix and bladder cancer
- Reduced fertility in women and erectile dysfunction in men
- Up to one-half of people who smoke long-term will die from a smoking-related illness.

Secondhand Smoke

- Children exposed to secondhand smoke have higher risks of asthma attacks, sudden infant death syndrome (SIDS), and respiratory and ear infections.\textsuperscript{3}
- Adults who do not smoke and are exposed to secondhand smoke have increased risks of stroke, heart disease and lung cancer.\textsuperscript{3}
- Family smoking is also a strong risk factor for smoking initiation among children and adolescents.\textsuperscript{13}

*For health effects of nicotine, see Page 2.
Tobacco: Heated Tobacco Products

The Facts

- Heated tobacco products are designed to heat loose leaf tobacco or a tobacco stick, similar to a cigarette, to produce an aerosol that the user can inhale.
- Heated tobacco products *always* contain tobacco and nicotine.*
- Although the heated tobacco product IQOS (I-Quit-Ordinary-Smoking), a Philip Morris product, was not available in NYC in 2020, many New Yorkers knew about and had used it.\(^{14}\)
- IQOS marketing in other countries has promoted the products as high-tech and modern, with a harm reduction message,\(^{15}\) which can appeal to youth, including those who have never smoked.\(^{16,17}\) In Italy, nearly one-half of people who tried IQOS in 2017 had never previously smoked.\(^{18}\)
- Heated tobacco products must follow all existing regulations for cigarettes, including marketing restrictions and warning label requirements, to be sold in the U.S.\(^{19}\)

*For health effects of nicotine, see Page 2.*
IQOS consists of disposable tobacco sticks (HeatSticks) that are soaked in propylene glycol and heated by an electronic holder, which allows the user to inhale an aerosol.

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<td>• IQOS consists of disposable tobacco sticks (HeatSticks) that are soaked in propylene glycol and heated by an electronic holder, which allows the user to inhale an aerosol.</td>
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**Short-term Exposures From Heated Tobacco Use**

- Although Philip Morris claims IQOS products are safer than cigarettes, research has shown that IQOS emits lower levels of some toxic chemicals but higher levels of other chemicals. IQOS products also deliver similar levels of nicotine as traditional cigarettes.$^{20}$
- The aerosol from IQOS contains nicotine and other toxic chemicals, such as formaldehyde and benzene (cancer-causing chemicals), particulate matter (which has been linked to decreased lung function, heart attacks and cancer), and tobacco-specific nitrosamines (cancer-causing chemicals).$^{21,22,23}$

**Long-term Risks of Heated Tobacco Use**

- More research is needed to understand any differences in health outcomes from use compared to smoking.

**Secondhand Aerosol From Heated Tobacco**

- Secondhand tobacco aerosol from IQOS contains many of the same toxic chemicals that are in secondhand cigarette smoke.$^{24,25,26}$
- People exposed to secondhand IQOS aerosol have reported related symptoms, including sore throat and feeling ill.$^{27}$
# E-cigarettes and Other Nicotine Products

## The Facts

- E-cigarettes are devices that heat liquid (e-liquid) into aerosol (mist). When people use e-cigarettes (also called vaping), they inhale this aerosol.
- E-liquids do not contain tobacco but almost always contain flavors, chemicals and nicotine.* Nicotine is addictive and has other health effects for youth.\(^{28,29}\)
- E-cigarette devices are used to deliver cannabis and other non-nicotine aerosols.
- E-cigarette devices are made to look like regular cigarettes, cigars, pipes and other devices (such as USB flash drives and albuterol inhalers).\(^{30}\)
- There are refillable and rechargeable products as well as disposable and single-use products.
- Disposable products may also appeal to youth since they do not require buying separate parts or need to be charged, making them easier to use.
- Tank devices are refillable and come in large sizes (tanks or mods) and small sizes (vape pens).
- Tank devices are popular products for doing tricks (such as exhaling the aerosol into specific shapes and patterns).
- E-cigarette refills are often called pods or cartridges.
- A single device or pod can contain the same amount of nicotine as 20 to 30 cigarettes.
- Disposable vapes became popular, partly because federal policies focus on pod- and cartridge-based devices.\(^{32}\)
- Current New York State (NYS) and NYC laws regulate the sale of e-cigarettes but not other recreational nicotine products (as price and flavor restrictions do not apply to those products).

## E-cigarettes

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<td><strong>E-cigarettes</strong>&lt;br&gt;Also Known As&lt;br&gt;E-cigs, e-hookahs, mods, tanks, vape pens, vapes, electronic nicotine delivery system (ENDS)</td>
<td>- E-cigarettes can be made to look like regular cigarettes, cigars, pipes and other devices (such as USB flash drives and albuterol inhalers).&lt;br&gt;  - There are refillable and rechargeable products as well as disposable and single-use products.&lt;br&gt;  - E-liquid refills are often called pods or cartridges.&lt;br&gt;  - A single device or pod can contain the same amount of nicotine as 20 to 30 cigarettes.&lt;br&gt;  - Disposable vapes became popular, partly because federal policies focus on pod- and cartridge-based devices.(^{32})&lt;br&gt;  - Disposable products may also appeal to youth since they do not require buying separate parts or need to be charged, making them easier to use.&lt;br&gt;  - Tank devices are refillable and come in large sizes (tanks or mods) and small sizes (vape pens).&lt;br&gt;  - People who use tank devices exhale a cloud of vape aerosol, making them popular products for doing tricks (such as exhaling the aerosol into specific shapes and patterns).</td>
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*For health effects of nicotine, see Page 2.*
Short-term Risks and Exposure From E-cigarette Use

- Short-term nicotine exposure increases youth’s risk of dependence and can cause temporary symptoms, including palpitations, headache, nausea or dizziness.* E-liquids almost always contain nicotine.29
- If swallowed or absorbed in the skin or eyes, e-liquid can poison children and adults.28
- The aerosol from heated e-liquids can contain harmful chemicals, such as formaldehyde and benzene (cancer-causing chemicals), diacetyl from flavoring (which has been linked to lung disease), and heavy metals (nickel, tin and lead).28
- The main ingredient in many e-liquids is propylene glycol or glycerol.28 Glycol and glycol mists can cause airway irritation and cough.33,34

Long-term Risks of E-cigarette Use

- Youth who use e-cigarettes are more likely to try cigarettes.35-47
- The long-term health consequences of e-cigarette use are unknown, especially given the wide range of additives, flavorings and other chemicals they contain.

*For health effects of nicotine, see Page 2.
E-cigarettes and Other Nicotine Products (continued)

Secondhand Aerosol

- The aerosol from heated e-liquids contains nicotine and may also contain harmful chemicals, such as formaldehyde and benzene (cancer-causing chemicals), diacetyl from flavoring (which has been linked to lung disease), and heavy metals (nickel, tin and lead).28
- The main component of many e-liquids is propylene glycol or glycerol. Glycol and glycol mists can cause airway irritation and cough.33,34

E-cigarette or Vaping Use-associated Lung Injury (EVALI)

- A national outbreak of lung injuries associated with e-cigarette use developed in 2019, including multiple cases in NYC. The majority of patients were hospitalized and some died.
- Although most of the cases seemed to involve vaping cannabis products, such as THC oils, no single substance, chemical or type of product has been linked to every case. There continue to be ongoing cases associated with both cannabis and nicotine vaping products in NYS and the U.S. No reported cases have been associated with vaping NYS-regulated cannabis products, including those from the Medical Cannabis Program.
- Patients report respiratory symptoms (cough, shortness of breath or chest pain). Some also report gastrointestinal symptoms (nausea, vomiting or diarrhea) or nonspecific constitutional symptoms (fatigue, fever or weight loss).
- Many patients require supplemental oxygen. Some may require intubation and assisted ventilation.
- For more information about EVALI, visit nyc.gov/health and search for e-cigarettes.
The Facts

- A hookah (or water pipe) uses burning charcoal to heat shisha, a flavored blend of herbal substances. Tobacco is common in shisha, but some shisha is tobacco-free. There is no type of shisha — with or without tobacco — that is harmless when smoked.

- A hookah consists of multiple parts:
  - Bowl: Holds the charcoal and shisha
  - Ashtray (or plate): Catches ash from the burning charcoal
  - Shisha: A flavored blend of herbal substances that often includes tobacco.
  - Charcoal: Heats the shisha when burned
  - Hose: Draws smoke from the water base to the mouth of the person who is smoking
  - Water base: Cools the smoke created in the bowl

- Young people ages 18 to 20 in NYC are much more likely to smoke hookah than those older than age 21. This may be because they underestimate the health risks. Retail stores and other establishments are banned from selling or serving shisha to people younger than age 21. People younger than age 21 are not permitted to enter hookah-serving establishments.

Short-term Exposures From Hookah Use

- Hookah smoke contains toxic chemicals, such as carbon monoxide, particulate matter (which has been linked to decreased lung function, heart attacks and cancer) and formaldehyde (a cancer-causing chemical), which water does not effectively filter out.

- One hour of smoking hookah can expose someone to more carbon monoxide and tar than smoking 10 cigarettes.

- Smoking hookah can cause carbon monoxide poisoning.

Secondhand Hookah Smoke

- There are ongoing cases of carbon monoxide poisoning associated with smoking hookah in NYC. Everyone in a room where hookah is being smoked is exposed to carbon monoxide and toxic chemicals in hookah smoke.
Cannabis

## The Facts

- Nicknames include weed, pot, Mary Jane, green, ganga, dope, herb, reefer, bud, chronic, skunk and 420.
- THC, or tetrahydrocannabinol (delta-9-THC), is the main intoxicating compound that produces the feeling of being high. Other compounds, such as delta-8-THC and delta-10-THC, can also be intoxicating. When derived from hemp, they are not restricted federally and therefore are more widely available in retail products.
- CBD (or cannabidiol) is another compound often derived from hemp. It is not intoxicating. There is one FDA-approved CBD medication for the treatment of refractory epilepsy.60
- In New York, cannabis consumption is legal for people age 21 and older. To learn more, including about the medical program and use in New York, visit [nyc.gov/health/cannabis](http://nyc.gov/health/cannabis).
- National data suggests that teens, and preteens’ perceptions of cannabis harms have declined in recent years.61

### Product Name

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| **Joints**                    | • Thin cylinder of cut cannabis rolled in paper for smoking  
| Also Known As Spliffs         | • Can be mixed with rolling tobacco (soft, moist or sticky) or dry tobacco from deconstructed cigarettes                                          |
| **Blunts**                    | • Created by slicing open a cigar or cigarillo and replacing some or all of the tobacco with cannabis                                               |
| **Pipes, Water Pipes**        | • Used to smoke cannabis in its dried herb form  
| Also Known As Pieces, bowls, bongs | • Can range from simple, homemade devices, such as water pipes made from used soda bottles, to glass or ceramic bongs                                |
| **Cannabis-infused Food and Drinks** | • Many forms of cannabis can be mixed into food (such as gummies and baked goods) and drinks.  
| Also Known As Edibles         | • May take up to four hours to fully take effect, making it easy to eat too much  
|                               | • Metabolize differently, so many people feel their effects more intensely than other forms of cannabis consumption                                  |
**Product Name**

Marijuana Oils, Concentrates, Tinctures and Extracts

Also Known As
- Dabs, wax, shatter, oil

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<td>- Concentrates (more commonly called dabs) are products that look like honey or butter in solid and liquid form.</td>
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<td>- Concentrates in solid form can be smoked using very high heat or diluted and consumed via e-cigarette devices (often called wax pens or dab pens).</td>
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<tr>
<td>- Tinctures, extracts and oils can be mixed into beverages and consumed in drinks.</td>
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**Short-term Risks of Cannabis**

- Can impair recall memory and ability to retain information
- Higher risk of motor vehicle crashes due to driving while impaired
- Can cause immediate, temporary reactions, including anxiety, fast heart rate, nausea and vomiting
- See “E-cigarette or Vaping Use-associated Lung Injury (EVALI)” on Page 10 for information about lung injuries associated with e-cigarette use or vaping.

**Long-term Risks of Cannabis**

- Cannabis can have serious impacts on young people as their brains are still developing. Negative effects can include difficulty thinking, learning or solving problems; poor memory or focus; or reduced physical coordination.
- Starting cannabis use at a younger age or using it frequently can be associated with earlier onset of psychotic disorders, especially for those already at risk.
- People who smoke or vape cannabis can experience respiratory symptoms, such as cough, and bronchitis.
- Other long-term health risks of cannabis use are still being studied.

**Secondhand Smoke and Aerosol**

- Cannabis smoke contains toxic chemicals, such as carbon monoxide, particulate matter (which has been linked to decreased lung function, heart attacks and cancer), and formaldehyde and benzene (cancer-causing chemicals). Cannabis aerosol has been studied less but can also contain particulate matter and other toxic chemicals.
- Metabolites of THC have been found in children exposed to secondhand cannabis smoke.
References


32. Li D, Ossip DJ, Bansal-Travers M, Xie Z. Impact of the FDA flavour enforcement policy on flavoured electronic cigarette use behaviour changes. Tobacco Control. 2022;31:s176-s183. doi:10.1136/tobaccocontrol-2022-057482