An Update on the Dangers of Soda Pop

A Peer-Reviewed Publication
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Educational Objectives
Upon completion of this course, the clinician will be able to do the following:
1. Explain the frequency patterns of soda pop consumption by age.
2. List the dental conditions associated with soda pop consumption.
3. Recognize the clinical presentation of soda pop-induced enamel erosion and be able to identify patients who are at high risk for enamel erosion.
4. Recommend preventive therapies for at-risk patients.

Abstract
Soda pop consumption has increasingly become a factor in oral disease. Clinically, demineralization occurs, with erosion of tooth surfaces and caries being evident. The most severe effects are seen in people who drink several cans a day. Adolescents and young adults are particularly at risk as the biggest consumers of soda pop. Preventive therapies include dietary advice and the use of high-level fluoride dentifrices, professionally-applied topical fluorides and fluoride rinses.

Introduction
Enamel is the hardest substance in the body, and it protects the crowns of the teeth. However, it is susceptible to demineralization from acids. Acids are produced when certain bacteria colonize the tooth surface and metabolize carbohydrates. If this process continues it may eventually lead to the development of carious lesions in the enamel and dentin. Another source of acid is dietary. Many foods and beverages contain acids that also can lead to demineralization of the enamel.

Soda pop has emerged as one of the most significant dietary sources of acid capable of producing demineralization of the enamel. Many brands of soda pop also contain sugars that are fermented by bacteria that produce acid by-products. It also appears that soda pop contains other ingredients that produce demineralization independent of its acid content or fermentable sugars. The role of soda pop in the demineralization of enamel and its consequences should not be underestimated.

Soda Pop Consumption
The consumption of soda pop in the United States has increased to alarming proportions. This increase in consumption crosses all demographic boundaries. Everybody is drinking more soda pop and drinking it more frequently. This has created a public health crisis, which has been recognized by a number of professional associations.

Recently the American Academy of Pediatrics published a position paper to inform health care professionals, school personnel and parents about the significant dangers posed by the ever-increasing amounts of soda pop consumed by children and teenagers. Between 56 percent and 85 percent of school-age children consume at least one serving of soda pop each day. Often the amount of soda pop consumed daily is much larger. At least 20 percent of school-age children consume a minimum of four soda pop servings every day. Some of these trends are summarized in Figure 1.

The potential ravages of soda pop caries in teenagers should not be underestimated. Some teenagers drink as many as 12 cans of soda pop a day. In one well-documented case, a teenager who grew up drinking fluoridated water and brushing twice daily with a fluoride-containing toothpaste developed caries in every one of his erupted teeth, necessitating two extractions and many restorations. Diet analysis revealed that he consumed 6–12 cans of soda pop daily. Some of the ravages of this condition are visible in Figures 2 and 3. Other case reports have demonstrated similar findings among other adolescents in whom chronic, high soda pop consumption was linked with widespread demineralization of enamel and extensive caries in pits and fissures and in the interproximal areas.

Soda Pop in Schools
One major development in this problem has been the increased access to soda pop in schools. Many schools throughout the country have easy access to commercial soda pop vending machines in the schools. Students have free and easy access to purchase soda pop at will. In fact, the amount of soda pop consumed by students in schools has increased dramatically and continues to increase.

Some commercial soda pop vendors provide deep discounts to the schools to allow them to
place their vending machines on school premises. In times of budgetary constraint these offers may be difficult to resist, and some schools have signed lucrative contracts with vendors. Student governments may also favor the placement of soda pop dispensing machines in schools.

This has become a controversial issue in some schools. Some parent-teacher organizations have sought to have soda pop vending machines removed from school premises. This may lead to hotly contested conflicts at meetings at various levels in the school districts. Sometimes the vending machines are removed.

**Soda Pop in the Marketplace**

Soda pop has become a firmly entrenched staple of the American diet and as American as apple pie. The commercial soda pop manufacturers have invested a fortune in advertising and have created one of the most successful marketing campaigns in American history. Soda pop has become an integral part of American culture.

In the 1950s the typical soda pop serving size was 6.5 oz. By the 1960s this had increased to 12 oz. In the 1990s the typical serving size ballooned up to 20 oz. It is clear that not only are we drinking more soda pop but also that we are buying it in ever-increasing amounts. This trend is also reflected in fast food outlets, which have been steadily increasing the volume of soda pop in each of their beverage serving sizes.

**A Hidden Danger**

One of the concomitant problems with the increase in soda pop consumption is that it leads people to drink less milk, which indirectly leads to a higher incidence of demineralization and cavities. Milk contains calcium lactate, which stimulates remineralization of enamel. The regular consumption of adequate quantities of milk bathes the teeth in calcium and calcium lactate and promotes remineralization to combat the demineralization and erosion caused by soda pop. Thus on the one hand the means for combating enamel erosion is being compromised because people are drinking less milk and on the other hand the increased consumption of soda pop contributes to the more rapid and extensive demineralization of the enamel. Associations have also been found recently between high consumption of soda pop (at the expense of healthier drinks, such as milk, which contains vitamins and minerals) and osteoporosis.

**Bacteria Produce Acids That Demineralize Enamel**

Dental caries is an infectious, chronic, multifactorial disease. The disease process is initiated when bacteria are passed from the parent to the infant or toddler. These bacteria later colonize the outer surface of the enamel, form dental plaque and begin metabolizing carbohydrates, such as the sugars sucrose and fructose, which causes a lowering of the pH of saliva and a consequent demineralization of the enamel. When the pH drops below 5.5 for long periods or repetitively, there is a significant chance that this demineralization will lead to the development of caries. 

*Streptococcus mutans* is the most significant of the bacteria involved in the development of dental caries. *Lactobacillus* and *Actinomyces viscosus* colonize later and are also important in generating acid by-products.

Enamel experiences continual cycles of demineralization and remineralization. This is a dynamic process that can proceed in either direction. Factors on both sides of this equation may change, shifting the reaction in one direction or the other. For many people and in many cases, increasing the sugar content of their diet can increase demineralization and increase the chance that this may eventually lead to the development of cavities.

Soda pop is most commonly sweetened by adding sucrose or high-fructose corn syrup. This yields the equivalent of 10–12 teaspoons of sugar in the typical 12-oz can of naturally sweetened...
soda pop. These sugars fuel the metabolism of bacteria that produce the acids which demineralize enamel. For many people, soda pop is the single biggest source of sugar in their diet. The greater the exposure to these sugars, the more acid produced by the bacteria and the greater the chance of demineralization.

A typical 12-oz can of naturally sweetened soda pop yields the equivalent of 10–12 teaspoons of sugar

Soda Pop and Acid
In the past the focus of the deleterious effects of soda pop has been on its sugar content and its role in sustaining bacterial growth and acid by-products. However, it is clear now that there are two significant threats posed by soda pop. The sugar content certainly does fuel the bacteria that produce acidic by-products, which does have a significant effect on the demineralization of enamel and development of caries. Soda pop also exerts a profound deleterious effect by bathing the teeth in acid that also is capable of producing demineralization.

There is no question that enamel can be demineralized by exposure to soda pop. Depending on the kind and brand, soda pop may contain carbonic, phosphoric, malic, citric and tartaric acids and have an acidic pH. Some soda pops that have an acidic pH are listed in Table 1. Repeated exposure to these acids produces demineralization and erosion of the enamel. Demineralization of enamel is inversely related to the pH of the soda pop. The more acidic the soda pop (i.e., the lower its pH), the more rapid and profound the demineralization of the enamel.

Table 1. Soda pop with acidic pH

<table>
<thead>
<tr>
<th>Soda pop</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ginger ale</td>
<td>2–4</td>
</tr>
<tr>
<td>Coca Cola</td>
<td>2.7</td>
</tr>
<tr>
<td>Root beer</td>
<td>3.0</td>
</tr>
<tr>
<td>Orange Crush</td>
<td>3.1</td>
</tr>
<tr>
<td>Pepsi Cola</td>
<td>3.3</td>
</tr>
<tr>
<td>7Up</td>
<td>3.5</td>
</tr>
</tbody>
</table>

Brands of soda pop that contain artificial sweeteners still pose a significant threat because of their acid content. While they may not contain sucrose or fructose or other fermentable carbohydrates, their acidic content will contribute to the demineralization of enamel. Their threat may not be as great but they are still capable of producing demineralization. In any case these brands of soda pop only account for 14 percent of the market share.

Long-term consumption of soda pop has a significant cumulative effect on the demineralization of enamel. The older a person is and the longer that person has been drinking soda pop, the more likely that person will have a higher than expected decayed, missing and filled surfaces (DMFS) score. In people 25 or older there is a statistically significant association between long-term soda pop consumption and higher than expected DMFS. As more people are living longer, more teeth will be experiencing this long-term cumulative exposure to soda pop, and we can expect more and more chemical erosion of the enamel, with consequent demineralization and dissolution of tooth structure and development of caries.

How Saliva Buffers Acids
One of the body’s most effective means for protecting the enamel of the teeth against acid is saliva. Saliva contains many components such as calcium ions, phosphorus, proteins, enzymes and bicarbonates. One of its most important functions is to bathe the teeth in a supersaturated solution of calcium and phosphorus so that the enamel of the teeth is constantly exposed, to replace any loss of tooth structure due to demineralization. A second function of saliva is to buffer the pH of saliva to prevent the oral environment becoming too acidic. Normal salivary pH is about 6.3. When the pH of saliva drops below 5.5, demineralization usually follows.

The mechanism for the buffering effect of saliva involves the activity of the bicarbonate ions. As the acid content of saliva increases, the concentration of hydrogen ions increases, which lowers the pH. The enzyme carbonic anhydrase found in saliva catalyzes the reaction between the free hydrogen ions from the acid and the bicarbonate ions. The end products of this reaction are water and carbon dioxide gas, which is released from the oral cavity, as depicted in Figure 4. As more free hydrogen ions combine with bicarbonate ions, the pH begins to rise and the saliva begins to return to normal pH levels.

Figure 4.

Adapted from Figure 1 in Perkins S, Wetmore M. Acid induced erosion of teeth. Dentistry Today. 2001;20:82–87.
The buffering capacity of saliva varies from person to person. Patients whose saliva has a depressed buffering capacity are more susceptible to erosion from acid. Salivary flow also determines the capacity of saliva to buffer against acid. The greater the salivary flow, the more bicarbonate ions available for combining with free hydrogen ions. When acid is introduced into the oral cavity, salivary flow is stimulated and increases within minutes. Normal salivary flow rates are generally between 0.1 and 0.6 mL per minute. Salivary flow of less than 0.1 mL per minute is considered low.

The chemical reaction between the hydrogen ions released from acids and the bicarbonate ions in saliva protects the enamel from demineralization. Without this protective buffering capacity of saliva, enamel would be demineralized and lost. However, this buffering capacity of saliva is limited and can be overwhelmed by frequent or long-term exposure to acids.

The Dangers of Softened Enamel
When enamel is softened by exposure to soda pop, it is at increased danger of being worn away or abraded. This may result in a synergism with other causes of tooth structure loss, such as from vigorous tooth brushing with a hard-bristle toothbrush or from bruxism.

Recognizing the Signs of Soda Pop Erosion
Patients with soda pop erosion present with certain changes in the morphology and surface characteristics of their teeth. Smooth surface enamel may develop broad shiny concavities. The teeth may even have a glazed appearance. Mandibular premolars and molars commonly develop these wide concavities on their buccal surfaces in the cervical third. These may terminate at the free gingival margin, producing a characteristic enamel cuff at the free gingival margin, or they may extend on to the root surface if the roots are exposed. The occlusal surfaces of premolars and molars may be punctuated by deep shiny concavities that may extend down to dentin. The occlusal surfaces that have been partially restored may demonstrate loss of enamel around the occlusal aspect of the restoration so that it appears to rise above the existing occlusal surface. These features can be seen in Figures 5 and 6. The maxillary central incisors may appear thinner with an increase in incisal translucency. The surface will appear polished and smooth, and distinctive surface characteristics will be missing (Table 2).

Table 2. Signs of soda pop erosion

- Broad shiny concavities on smooth surface enamel
- Glazed appearance
- Wide buccal concavities in mandibular premolars and molars
- Concavities with an enamel cuff at the free gingival margin
- Deep shiny concavities occlusally in premolars and molars
- Restorations that ‘rise’ above the occlusal surface
- Sealants that ‘rise’ above the occlusal surface
- Thin maxillary central incisors
- Increased incisal translucency in maxillary central incisors
- Surface characteristics missing
- Loss of surface detail in the primary dentition

In the primary dentition there is a loss of surface definition and details. The enamel and dentin layers are much thinner than in the permanent dentition and there is an increased chance of erosion leading to pulp exposure. Erosion of the occlusal surface of permanent first molars may result in sealants appearing to rise above the occlusal surface.

Recognizing Patients at High Risk
Diminished Salivary Flow and Xerostomia
Low salivary flow means less saliva available to rinse soda pop off the teeth and fewer bicarbonate ions to buffer the acids in soda pop and the acids...
produced by the fermentation of sugars. Some of the more common signs of low salivary flow include dryness of the lips and buccal mucosa. The dorsum of the tongue may also appear dry and cracked.

The major salivary glands should be palpated and milked. Gentle massaging of the parotid gland should result in the free flow of saliva from Stensen’s duct. The submandibular gland should also be gently massaged, and saliva should flow freely from Wharton’s duct. The saliva should be clear and flow freely.

Low salivary flow can be caused by medical conditions that affect the function of the salivary glands and by certain drug therapies. Some of the more common medical conditions that cause diminished salivary flow include radiation therapy to the head and neck and Sjögren’s syndrome. Some of the more common drugs that produce diminished salivary flow include alpha blockers and antihistamines.

Some patients with xerostomia or diminished salivary flow may sip soda all day long to combat the sensation of dryness in their mouths. This continuous or repeated exposure to soda pop in the absence of the protective effects of saliva can be devastating.

Recognizing Destructive Habits

Some patients have destructive habits involving the consumption of soda pop. For example, some patients derive pleasure from holding soda pop in their mouth and allowing it to bathe certain teeth. Some may actually swish the soda pop around and around for several minutes before swallowing. The carbonation and effervescence of the soda pop produce a pleasing sensation. This can lead to excessive erosion of particular teeth in particular areas.

Orthodontics

Deminerlization and caries have been traditional dangers with cemented brackets in fixed orthodontics. Patients undergoing this mode of therapy must practice meticulous oral hygiene in order to protect their teeth. Increased soda pop consumption poses a significant threat to the development of caries around fixed orthodontic appliances. In one case report, a teenager who consumed 2–4 liters of cola soda pop presented with significant demineralization around and under fixed cemented brackets. In some cases the demineralization led to a loss of 0.5 millimeters of enamel. Patients with orthodontic bands have a significantly higher prevalence of Streptococcus mutans.27

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Role of the Dental Hygienist

The dental hygienist spends more chair time with the typical dental patient than any other member of the dental team. This affords the dental hygienist an excellent opportunity to really get to know the patient and to establish rapport. She or he is in an excellent position to formulate a realistic risk assessment for the patient.

One of the most effective techniques for identifying patients at high risk of soda pop-related erosion and caries is to assess how often and how much soda pop is consumed. Patients should be asked how often and how much soda pop they drink. Some patients only drink soda pop at meals, some in between meals as well and some all day long. Patients may also be able to describe how much soda pop they drink in a day or week. Patients should be asked about the kinds of soda pop they drink. Some soda pops are more acidic than others and some contain more sugar. Some soda pops contain artificial sweeteners and so do not pose a threat from the perspective of bacteria metabolizing sugars.

Home care and oral hygiene should be assessed. The dental hygienist should ask the patient how many times he or she brushes and which brand of toothpaste the patient uses. The patient should also be asked if he or she uses a fluoride mouth rinse. Many patients will also know whether their water source is fluoridated.

Diet Counseling

One of the most important things a hygienist can do is to provide patients with diet counseling. Children and adolescents should be counseled to avoid consuming large amounts of soda pop. They should be counseled to drink more alternative beverages that contain less sugar and acid such as water, milk and 100 percent fruit juice. Their parents should also be informed and counseled to understand how to stock their refrigerators and to replace fruit drinks with high sugar content with 100 percent fruit juices and encourage their children to drink these instead. Parents must become informed and involved and must be proactive in encouraging their children to develop more healthful habits.
For some patients, the consumption of soda pop is addictive. This may occur at an early age and continue through life. There are no safe beverages (i.e., non-acidic, non-cariogenic) that can be used to compete with soda pop. The soda pop flavors and carbonation are supreme. Therefore, when soda pop becomes an addiction, diet counseling should focus on coping behaviors.

Adults should be counseled on the dangers of soda pop consumption and should be encouraged to drink more healthful beverages. Destructive habits such as sipping soda pop all day long at work should be identified and discouraged. This is also key for a xerostomic patient in the habit of reliving his or her dry mouth by sipping soda pop all day. The hygienist can also counsel the patient to rinse with water after drinking soda pop to evacuate the oral cavity of any remaining vestiges of soda pop, which might prolong exposure of the enamel. Rinsing with water — especially fluoridated water — after eating and after drinking soda pop also reduces the *Streptococcus mutans* load in the oral cavity, thus decreasing caries activity. Patients should be encouraged to do this especially at night if they wake up and drink soda or have a snack. It might be unrealistic to expect them to forego their soda or snack or to brush their teeth again, but it is realistic to encourage them to rinse with water after they finish drinking or eating their midnight snack. Patients should be advised to drink tap water if they live in a fluoridated area, and if they drink bottled water they should be advised to check that the brand of bottled water they are drinking contains fluoride as some do and others do not.

Patients with GERD are especially at risk because of the volumes of gastric acids regurgitated and the potential for acid erosion of their teeth. Some physicians recommend that these patients consume five small meals per day instead of the usual three. In situations like this, rinsing with fluoridated water after consuming a small meal will help clear the mouth and protect the teeth. These patients should be counseled to brush after as many meals as can be accommodated and to rinse with fluoridated water for those instances when they do not brush.

**Therapies to Increase Fluoride**

Increasing the patient’s exposure to fluorides is one means of combating the demineralizing effect of soda pop. The topical effects of fluoride exposure on erupted teeth have been well documented. When patients present for scheduled oral prophylaxis, fluoride should be applied in relatively high doses by the hygienist in the dental office. The hygienist should also counsel the patient to use fluoride mouth rinses and fluoride toothpaste as part of regular home care. Repeated exposure to fluoride within safe limits stimulates remineralization and prevents further demineralization and erosion.

**Professionally Applied Fluoride**

When the patient presents for oral prophylaxis the dental hygienist should apply fluoride. The controlled application of relatively high doses of fluoride on a regular basis is one significant reason for patients to present for professional oral prophylaxis by a dental hygienist. The traditional means of application involves use of a fluoride gel in an applicator tray. Fluoride can also be applied using a foam vehicle delivered in a tray that decreases the chance of the patient swallowing excess fluoride. Gels and foams can be either acidulated phosphate fluoride or neutral sodium fluoride. Using neutral sodium fluoride is advisable in patients with ceramic restorations to avoid potential etching of the restorations by acidulated formulations. A number of gel and foam products are listed in Table 3. A professional application of relatively high doses by the hygienist in the dental office. The hygienist should also counsel the patient to use fluoride mouth rinses and fluoride toothpaste as part of regular home care. Repeated exposure to fluoride within safe limits stimulates remineralization and prevents further demineralization and erosion.

**Fluoride Varnishes**

One of the most significant improvements in the delivery of fluoride to teeth involves the use of 5% sodium fluoride varnishes that contain high concentrations of fluoride (22,600 ppm). Dental erosion can result in dentinal hypersensitivity once the enamel or cementum has been eroded away. Fluoride varnish is proven to relieve hypersensitivity and does so by the action of the globules blocking the dentinal tubules. At the same time, the fluoride varnish forms globular calcium fluoride on the surface of the teeth. This serves as a reservoir and releases fluoride ions in response to depressions in the pH of the oral cavity. This increase in fluoride availability promotes remineralization and decreases demineralization. The dentist or dental hygienist simply applies the fluoride varnish to tooth surfaces and allows the varnish to dry and harden. For best results, the teeth are dried and isolated, and varnish is applied with a brush applicator. The procedure is fast, simple and effective. Fluoride varnish reduces demineralization on the surfaces where it has been directly applied (i.e., buccal, lingual and occlusal) as well as on adjacent surfaces where application is not possible (i.e., the approximal surfaces). Fluoride varnishes

**Table 3. Fluoride gel and foam products for professional application**

<table>
<thead>
<tr>
<th>Product</th>
<th>Manufacturer</th>
<th>Fluoride Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minute-Gel®</td>
<td>Oral-B</td>
<td>1.23% APF</td>
</tr>
<tr>
<td>All Solutions® Gel</td>
<td>DENTSPLY</td>
<td>1.23% APF or 2% NaF</td>
</tr>
<tr>
<td>FluoroCare® Neutral Gel</td>
<td>Colgate</td>
<td>2% NaF</td>
</tr>
<tr>
<td>Minute-Foam®</td>
<td>Oral-B</td>
<td>1.23% APF</td>
</tr>
<tr>
<td>Fluoro-Foam™</td>
<td>Colgate</td>
<td>1.20% APF</td>
</tr>
<tr>
<td>Neutra-Foam®</td>
<td>Oral-B</td>
<td>2% NaF</td>
</tr>
<tr>
<td>All Solutions® Foam</td>
<td>DENTSPLY</td>
<td>1.23% APF or 2% NaF</td>
</tr>
</tbody>
</table>

www.ineedce.com
have been shown to reduce the softening of enamel under acid challenge from soda pop and to reduce soda pop chemical erosion as well as reducing erosive wear.

One effective regimen for applying fluoride varnish is every six months. Fluoride varnishes have demonstrated release of fluoride over time, up to six months following a single application. This regimen can easily be accommodated into the customary scheduling of recall prophylaxis, which is generally every six months for many patients. For high-risk patients, multiple applications of fluoride varnish over a short time span will result in higher concentrations of fluoride being released, affording more protection from hypersensitivity and acid challenge. Alternatively, applications could be performed four times per year instead of the typical twice per year for high-risk patients.

In many dental practices around the world, fluoride varnish is replacing fluoride gel or foam for the professional application of high-concentration fluoride because of the proven efficacy of fluoride varnish and the ease of application. The procedure does not involve the insertion of custom trays or entail any of the potential problems of fluoride gels and foams such as ingestion of fluoride or sensations of nausea or the discomfort of having trays in the mouth for up to four minutes. Brush or swab application is quick and easier for patients than trays, especially in younger patients and gaggers. Available fluoride varnishes include PreviDent® Varnish and Duraphat® (Colgate Oral Pharmaceuticals), Duraflor varnish (Pharmascience), EnamelPro® (Premier), and Flor-Opal Varnish (Ultradent).

Fluoride Mouth Rinses
Rinsing with a mouthwash containing fluoride reduces the incidence of caries and stimulates remineralization. In fluoride-deficient areas rinsing once a week with 0.2% sodium fluoride or daily with 0.05% sodium fluoride both significantly reduce the incidence of caries in children. In one school-based preventive dental program, rinsing once a week with 0.2% sodium fluoride resulted in a reduction of 85 percent in the incidence of caries on proximal surfaces.

There are numerous mouth rinses with 0.05% sodium fluoride that can be purchased over the counter that can be recommended to the patient. Patients should be advised to use one once daily as a regular part of their home care oral hygiene regimen. For patients with higher risk, the hygienist can request that the dentist write a prescription for a mouth rinse with 0.2% sodium fluoride and instruct the patient to rinse once a week.

Fluoride Toothpastes and Gels
Patients should brush with a fluoride-containing toothpaste. For patients at higher risk the hygienist can request that the dentist write a prescription for toothpaste with higher fluoride content containing 1.1% sodium fluoride and 5000 ppm fluoride. A number of these are available including PreviDent 5000 Plus® (Colgate), ProDenRx (ProDentec) and Fluoridex® (Discus Dental) (Figure 8).

Figure 8. 1.1% sodium fluoride dentifrices

One 1.1% sodium fluoride formulation, PreviDent® 5000 Booster (Colgate Oral Pharmaceuticals) has been created to increase the speed of fluoride dispersion to the teeth. If the patient is experiencing hypersensitivity as well, a formulation is available containing both 1.1% sodium fluoride in combination with the FDA-mandated level of potassium nitrate for hypersensitivity relief (PreviDent® 5000 Sensitive) (Figure 9).

After brushing with a fluoride toothpaste or higher fluoride level dentifrice, adult patients should be encouraged to rinse with a small amount of water or to just spit out the excess. This will result in a much higher concentration of fluoride remaining on the teeth for a longer period of time, which will afford significantly more pro-
Some articles describe new patterns of caries that beverages. Some articles describe in detail how too much soda pop and recommend alternative. Some articles focus on the dangers of consuming to decrease the potential ravages of soda pop.

**Sealants**

Sealants may not be a long-term effective barrier to the demineralizing effects of soda pop. In one in vitro study teeth were etched and sealed and then immersed in nine different dark cola soda pops. All teeth showed complete or incomplete loss of sealant and significant demineralization.

**Keeping the Public Informed**

Numerous articles have appeared in newspapers and magazines informing the public of the dangers of soda pop to teeth and to general health. Some articles focus on the dangers of consuming too much soda pop and recommend alternative beverages. Some articles describe in detail how soda pop produces demineralization and caries. Some articles describe new patterns of caries that are becoming more common with increased and chronic consumption of soda pop.

A great deal of information about the dangers of soda pop can be accessed on the Internet through many websites. The ablocalgo website has an article describing the dangers of chronic consumption of Mountain Dew in what it calls “mountain dew mouth.” WebMD also has an excellent article on soda pop and caries.

**In Conclusion**

The consumption of soda pop in the US continues to increase in alarming proportions with consequent drastic effects on the dentition of many people. The dental team has the expertise and training to intervene with diet counseling, home care instruction and professionally applied fluoride to decrease the potential ravages of soda pop.

**References**

25 Gandara B, Truelove. Diagnosis and management of
1. The hardest substance in the body is _______.
   a. cortical bone
   b. cancellous bone
   c. enamel
d. dentin

2. When certain bacteria colonize the surface of teeth they can metabolize carbohydrates to produce _______.
   a. proteins
   b. acids
c. bases
d. salts

3. Soda pop contains _______.
   a. flavoring agents
   b. water
c. acids
d. all the above

4. The consumption of soda pop in the United States is _______.
   a. decreasing
   b. leveling off
c. increasing
d. dropping dramatically

5. A teenager may drink as many as _______ cans of soda pop a day.
   a. two
   b. six
c. eight
d. twelve

6. Among adolescents and teenagers, increased soda pop consumption has been linked with _______.
   a. increased caries
   b. increased pit and fissure caries
c. increased interproximal caries
d. all of the above

7. Public opposition to soda pop vending machines in the schools has resulted in _______.
   a. more soda pop vending machines being installed in the schools
   b. some soda pop vending machines being removed
   c. First Amendment lawsuits
d. no results

8. The soda pop marketing campaign can be described as _______.
   a. unsuccessful
   b. a poor campaign
c. one of the most unsuccessful advertising campaigns in history
d. one of the most successful advertising campaigns in history

9. In the 1950s the typical soda pop serving size was _______.
   a. 6.5 oz
   b. 12 oz
c. 20 oz
d. 32 oz

10. In the 1990s the typical soda pop serving size was _______.
    a. 6.5 oz
    b. 12 oz
c. 20 oz
d. 32 oz

11. Milk contains _______, which stimulates remineralization of enamel.
    a. carbonate
    b. anhydrase
c. lipase
d. calcium lactate

12. Increasing soda pop consumption and decreasing milk consumption can lead to _______.
    a. no changes
    b. increased remineralization
c. increased demineralization
d. equilibrium in enamel remineralization and demineralization

13. Dental caries is a disease.
    a. True
    b. False

14. Dental caries can be characterized as _______.
    a. infectious
    b. chronic
c. multifactorial
d. all of the above

15. When the pH of saliva drops below _______ there is a significant tendency for demineralization to occur.
    a. 4.5
d. 5.5
    c. 6.0
c. 7.0

16. Enamel experiences continual cycles of demineralization and remineralization.
    a. True
    b. False

17. The typical 12-oz can of soda pop may have the equivalent of _______ teaspoons of sugar.
    a. 6
d. 10–12
c. 16

18. The threat of demineralization from soda pop has traditionally been attributed to _______.
    a. acids produced by bacteria that colonize the tooth surfaces
    b. bases produced by bacteria that colonize the tooth surfaces
c. acids and bases produced by bacteria that colonize the tooth surfaces
d. none of the above

19. Soda pop contains acids that can _______.
    a. produce demineralization
    b. produce remineralization
c. produce demineralization and remineralization
d. none of the above

20. Some of the acids in soda pop are _______.
    a. carbonic acid
d. phosphoric acid
    c. tartaric acid
c. all of the above

21. The pH of soda pop may be as low as _______.
    a. 1
d. 2
c. 3
d. 4

22. Soda pop with artificial sweeteners is a threat to enamel remineralization because _______.
    a. it contains sucrose
    b. it contains fructose
c. it contains corn syrup
d. it contains acids

23. Soda pop with artificial sweeteners accounts for _______ of the market share.
    a. 10%
d. 14%
c. 20%
d. 30%

24. Long-term consumption of soda pop appears to have a significant cumulative effect on the demineralization of the enamel.
    a. True
    b. False

25. Some patients with xerostomia sip soda pop all day to combat the sensation of dryness in their mouths.
    a. True
d. a and b

27. Providing patients with diet counseling _______.
    a. is one of the most important things a hygienist can do for patients
    b. should include coping behaviors for patients addicted to soda pop
c. should include advising patients to drink tap water if they live in a fluoridated area
d. all of the above

28. Professionally applied fluoride _______.
    a. exposes the teeth to relatively high doses of fluoride on a regular basis if patients present regularly to the dental hygienist
    b. can be applied with a tray as a gel or foam
c. can be applied as a varnish using a brush applicator
d. all of the above

29. High fluoride level dentifrice can be provided to patients for home use, and _______.
    a. contains 5000 ppm fluoride
    b. adult patients should only rinse after use with a small amount of water or just spit
c. is also available in a formulation that speeds up fluoride dispersion
d. all of the above

30. With respect to patients consuming soda pop, the dental team _______.
    a. can intervene and provide diet counseling
    b. can provide professionally applied fluoride to decrease the potential ravages
c. can give home care instruction
d. all of the above

Questions
An Update on the Dangers of Soda Pop

Educational Objectives
1. Explain the frequency patterns of soda pop consumption by age.
2. List the dental conditions associated with soda pop consumption.
3. Recognize the clinical presentation of soda pop-induced enamel erosion and be able to identify patients who are at high risk for enamel erosion.
4. Recommend preventive therapies for at-risk patients.

Course Evaluation
Please evaluate this course by responding to the following statements, using a scale of Excellent = 5 to Poor = 0.

1. Were the individual course objectives met?
   Objective #1: Yes No Objective #3: Yes No
   Objective #2: Yes No Objective #4: Yes No

2. To what extent were the course objectives accomplished overall?
   5 4 3 2 1 0

3. Please rate your personal mastery of the course objectives.
   5 4 3 2 1 0

4. How would you rate the objectives and educational methods?
   5 4 3 2 1 0

5. How do you rate the author’s grasp of the topic?
   5 4 3 2 1 0

6. Please rate the instructor’s effectiveness.
   5 4 3 2 1 0

7. Was the overall administration of the course effective?
   5 4 3 2 1 0

8. Do you feel that the references were adequate?
   Yes No

9. Would you participate in a similar program on a different topic?
   Yes No

10. If any of the continuing education questions were unclear or ambiguous, please list them.

11. Was there any subject matter you found confusing? Please describe.

12. What additional continuing dental education topics would you like to see?

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AGD Code 258

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