

Oral Piercings: Implications for Dental Professionals



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Conflict of Interest Disclosure Statement

- Ms. Frese reports no conflicts of interest associated with this course. She has no relevant financial relationships to disclose.

Introduction – Oral Piercings

The goal of this course is to provide dental team members with the knowledge and skills necessary to appropriately treat the patient with oral piercings.

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Overview

Oral and perioral piercings are increasingly popular. Patients will present with such body modifications and dental professionals need certain skills and knowledge to adequately treat them. This course will explore types of oral piercings, oral jewelry selection, post piercing healing and care and dental management. Other topics include educating the patient considering a piercing and choosing a professional piercer.

Learning Objectives

Upon completion of this course, the dental professional should be able to:

- Distinguish the types of oral piercings.
- List the characteristics of quality oral jewelry.
- Educate the patient regarding complications of oral piercings.
- Summarize adequate aftercare for a piercing.
- Develop and perform appropriate treatment protocols for patients with oral piercings.
- Identify the attributes of a professional piercer.

Definition of Oral Piercing

Oral piercing is defined as the cosmetic piercing of the oral cavity for the insertion of objects such as rings, studs or pins where both ends of the jewelry are confined to the oral cavity.^{2,13,21} A needle is inserted to create an opening through which a decorative ornament may be worn (Figure 1).⁹

The term oral piercing may include perioral piercings. Perioral piercings are piercings where one end of the jewelry is intraoral and the other end penetrates the skin surface of the cheeks, upper/lower lip or the chin.² The broader term of facial piercings includes piercings of the nose and eyebrows. The placement of a piercing may contribute to the name of the piercing.²⁵ An additional oral modification includes tongue splitting where the tongue is divided into 2 lateral halves, creating a 'forked' appearance.^{2,3,20} The tongue is the most common oral piercing site, followed by lips (including the labiomental groove and the philtrum), cheeks, lingual or maxillary labial frenum or some combination. Rarely, the uvula may be pierced.²⁵ The uvula is seldom pierced as it is difficult to perform the piercing as well as place the jewelry. There are concerns with aspiration or swallowing of the jewelry both during the piercing process and subsequent wearing of the jewelry. Issues such as the gag reflex, throat irritation, risk of nausea and interference with swallowing also contribute to the rarity of uvula piercing (Figure 2).^{11,19}

There are two types of tongue piercings: the dorsoventral and the dorsolateral.²¹ The dorsoventral tongue piercing is the most common and safer as it generally avoids most major blood vessels. The tongue is pierced in the midline just anterior to the lingual frenum and the jewelry is generally worn so there is a sphere on both the dorsal and ventral surfaces of the tongue (Figure 3).



Figure 1. Tongue being pierced with needle.



Figure 2. Uvula piercing.



Figure 3. Pierced tongue with jewelry in place.

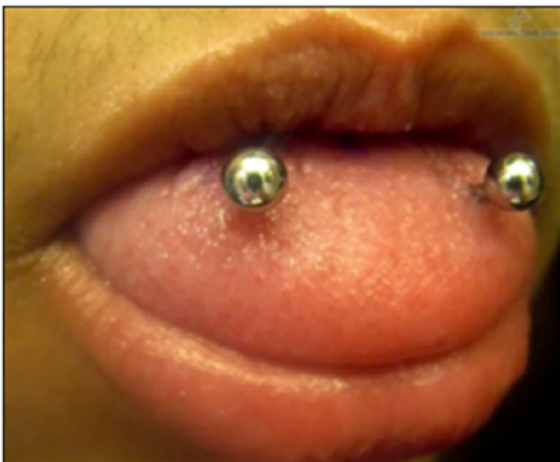


Figure 4. Dorsolateral tongue piercing.

The dorsolateral tongue piercing is not a safe procedure due to the tongue's vascularity and is generally not performed by professional piercers. In this piercing, the 2 spheres of the jewelry are both on the dorsum of the tongue, close to the lateral borders and about half way anteroposteriorly. The curved barbell between the spheres curves ventrally and resurfaces dorsally. This piercing is sometimes called the venom bite as it resembles a snake bite (Figure 4).²⁶

The labret is on the lower lip just above the labiomentral crease (Figure 5).

A piercing on the upper lip, off center and resembling a beauty mark for which these women are known, includes the Madonna, on the right side, and the Monroe, on the left side (Figure 6).

A Medusa piercing is in the philtrum of the upper lip, centered and just below the nose (Figure 7).

A Jestrum (vertical Medusa, vertical labret or vertical philtrum) is an upper lip piercing placed in the philtrum and exits from the center of the upper lip, allowing both sides of the jewelry to be visible (Figure 8).

A Smiley piercing pierces the maxillary labial frenum (Figure 9), a Frowny pierces the mandibular labial frenum (Figure 10) and a Web pierces the mandibular lingual frenum (Figure 11).

A Rhino piercing goes through the tip of the nose, and the result resembles a rhino horn (Figure 12).

A gingival or trans-gum piercing is the least common oral piercing. It is placed between teeth numbers 8 & 9, penetrating both the gingiva and bone (Figure 13).²⁶

Another unusual tooth modification is referred to as a tooth piercing, however the jewelry is attached to the tooth surface; no hole is drilled in the tooth. The usual site of this modification is the incisal third of maxillary anterior teeth and ring type jewelry is commonly used (Figure 14).



Figure 5. Labret piercing.

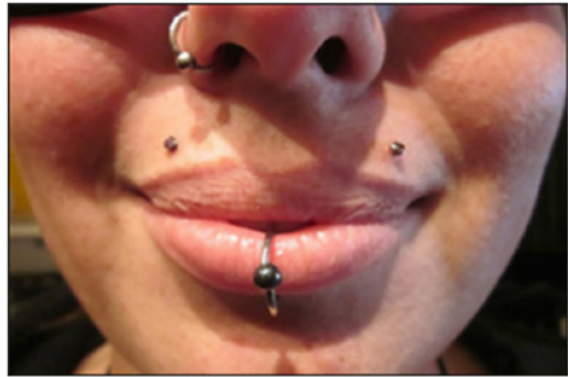


Figure 6. Madonna and Monroe piercings.



Figure 7. Medusa piercing.



Figure 8. Jestrum piercing.

Source: RightPiercing.com.



Figure 9. Smiley piercing.



Figure 10. Frowny piercing.



Figure 11. Web piercing.



Figure 12. Rhino piercing.



Figure 13. Gingival or trans-gum piercing.

Source: [Body Modification Ezine](#).



Figure 14. Tooth piercing.

Source: [Body Piercing Magazine](#).

Brief History and Current Popularity

Various forms of body modification including piercing have been practiced in almost every society throughout history.²¹ Preserved bodies of people who lived 4000 to 5000 years ago have piercings. Anthropologists consider body modification to be a way for an individual to identify with a group (religious, tribe or gang), denote financial or marital status or beautify the body.^{11,22} To demonstrate courage or virility, Egyptian pharaohs pierced their navels, Roman soldiers pierced their nipples and Mayans pierced their tongues.^{11,17} As a rite of passage into puberty, Inuit and Unagan pierced the

lower lips of boys. As part of a purification ritual, they pierced the lips of infant females. A variety of materials have been used as jewelry: wood, metal, pottery, ivory, bone and stone. The introduction of Christian influences led to a decrease in the cultural practice of piercing.⁹

Recent years, beginning in the late 1980s, have seen a renewed popularity as well as social acceptance, especially in young adults.^{5,25} Motivations to obtain a piercing include expression of individuality, body beautification, fashion statement, pleasure, physical endurance, group affiliations, resistance, spiritual or cultural tradition or sexual motivation (Figure 15).^{2,9,18,25,28}

The average prevalence of oral piercings is estimated to be 5.2% with a high prevalence in women. Geography, groups participating in the study and differing definitions of a piercing create a range of 0.8-12%.

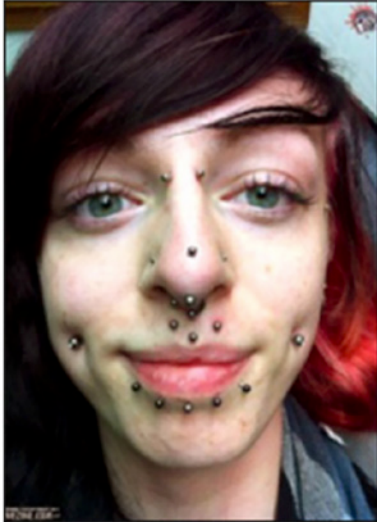


Figure 15. Multiple facial piercings.

Types of Oral Piercing Jewelry

The size and shape of jewelry is usually determined by the body part being pierced.²⁵ Shapes of jewelry for oral piercings include studs (Figure 16), a metal stem with a sphere on one end and a smooth flat disk on the other; closed rings (Figure 17) also called seamless rings; unclosed rings (also called circular barbells or horseshoes) which may have a sphere at one or both ends (Figure 18); and barbells, where the stem may be curved or straight and has a sphere on each end (Figure 19).^{18,19} A magnetic force 10 times the force of a conventional magnet may hold the parts of a stud together although internally threaded jewelry is used more often.¹⁹ Internal threading, where the head/sphere screws into the post is preferred over external threading, where the head/sphere screws onto the post, as internal threading provides a cleaner, smoother, less traumatic surface especially with movement of the jewelry (Figure 20).¹⁹

Preferred materials for quality jewelry during the initial healing period include implant grade stainless steel, titanium and niobium. After the initial healing period, jewelry of 14K or higher gold, platinum or non-reactive, inert plastics like Tygon® or Teflon® may also be acceptable.^{9,13} Avoid metal alloys containing nickel due to the potential for allergic reactions. Sterling silver jewelry typically does not contain



Figure 16. Stud.

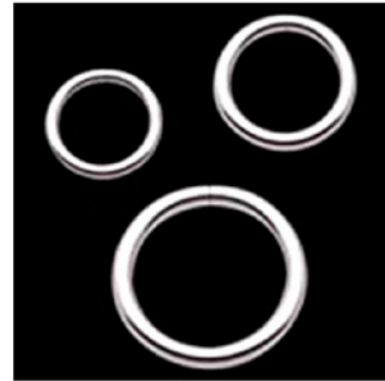


Figure 17. Closed rings.



Figure 18. Unclosed rings.



Figure 19. Barbells.



Figure 20. Barbell with internal threading.



Figure 22. Infection at the piercing site.



Figure 21. Temporary plastic jewelry.

nickel but can cause discoloration of the surrounding area. Most plastic or acrylic jewelry is too porous and can, therefore, harbor bacteria and is not recommended for routine wear.^{9,13} These may be the materials of choice for temporary jewelry use to keep the piercing site open during procedures such as radiographs where metal jewelry would interfere with image quality (Figure 21). Temporary plastic jewelry is also known as a 'retainer.'

Choosing a shiny finish, over a matte finish, is preferred as it is generally cleaner and less traumatic. Jewelry that comes with a lifetime guarantee is generally of better quality and is, therefore, preferred. Materials such as stone, bone and ivory were used in antiquity but are rarely used today except in certain cultures.²¹

Complications of Oral Piercings

When a person is considering getting a piercing, they should be made aware they are exposing themselves to danger and there are risks to getting a piercing. The oral cavity is a warm, moist environment that contains millions of bacteria. These bacteria can then be transmitted to others without proper infection control measures or can migrate through the piercing wound into the bloodstream with multiple consequences. These and other complications from oral piercings can be categorized into 4 types:^{8,25,28}

1. Complications that can occur at any time.
2. Complications that occur during the initial procedure of piercing.
3. Primary post-operative complications (short-term complications) that occur immediately following the piercing.
4. Secondary post-operative complications (long-term complications) that occur over time.

Complications that can occur at any time include:

- Transmission/development of Hepatitis B, C, D, E, G; tetanus; tuberculosis; herpes simplex; Epstein-Barr; HIV/AIDS; candidiasis; endocarditis; Ludwig's Angina; brain abscess; cellulitis; bacteremia; infection at the piercing site (Figure 22).^{3,8,21,23}
- Allergic reactions.²³
- All or part of the jewelry can come loose, resulting in choking, aspiration or swallowing. Patients have reported swallowing jewelry more than once.²⁵
- Jewelry may interfere with speaking,

chewing, or swallowing and may require adaptation to the placement.²⁰

- The need to remove jewelry that can interfere with diagnostic and therapeutic procedures. X-ray, ultrasound, and CAT and MRI images may be distorted by metal jewelry. Ferromagnetic jewelry could move and cause injury during an MRI. Electrical burns could occur during defibrillation or the use of electrocautery devices. Orofacial piercings worn during the administration of inhalation anesthesia could result in swallowing or aspiration, bleeding, trauma and edema. Hypoxia, laryngospasm and tongue bleeding have been reported after endotracheal intubation when tongue piercing jewelry was present. These occurrences demonstrate the importance of removing jewelry prior to such procedures.¹³
- Remove jewelry when wearing a mouth guard, which should be worn when participating in sports, especially contact sports. The increased blood flow, respiration rate and chance of bleeding from a contact injury increase the chance of infection in athletes. During sporting contact, jewelry can be dislodged and potentially inhaled. The jewelry may prevent proper fit and function of the mouth guard resulting in increased salivation which could lead to gagging, or inhibition of breathing or speech.¹

Complications that may occur during the initial piercing procedure include:

- Loss of consciousness or other medical emergency.²⁵
- Bruising, swelling, tenderness, and bleeding.⁹
- The piercer's lack of anatomical knowledge combined with poor pain control may cause a need to perform the procedure swiftly. This can lead to poor position of the piercing/jewelry.²⁵

Primary post-operative complications may include:

- Bruising, swelling, tenderness, bleeding and serous drainage.⁹
- Nerve damage.²¹
- Prolonged bleeding.¹³
- Excessive salivation/drooling.¹³
- Increased plaque/calculus formation (Figure 23).²



Figure 23. Calculus formation on jewelry.



Figure 24. Gingival recession.

- Dentinal hypersensitivity.⁴
- Gingival inflammation.²
- Impaired/metallic taste.¹⁸
- Leaking of intraoral fluids through the piercing tract.¹⁸
- Chemical burns from improper use of post-piercing care products.¹
- Jewelry that is too small can cut off blood supply, causing nesting - where the jewelry sinks into the pierced tissue or embedding - where the skin grows over the jewelry causing the need for surgery.^{18,25}
- Too large/heavy jewelry can tear/traumatize the tissue as well as lead to more plaque/calculus accumulation.^{14,18,25}

Secondary post-operative complications may include:

- Over-scarring or the formation of keloids which may subside when the piercing is permanently removed or may require surgery.²⁵
- Palpal sensitivity from galvanic currents.³
- Gingival recession/overgrowth (Figure 24).^{2,16,17}
- Chronic poor oral hygiene, heavy smoking and porous jewelry material can cause a shift from bacteria with a moderate periodontopathogenic potential to bacteria with a high periodontopathogenic potential.¹¹
- Periodontitis.⁹
- Periodontal/periapical abscesses.⁹



Figure 25. Tooth abrasion.

- Tooth abrasion/mobility/fracture/loss (Figure 25).^{17,28}
- Diastema or misaligned teeth.^{6,7}
- Damage to restorations/fixed porcelain prostheses.^{12,15}
- Deaths from herpes simplex, hepatitis and multiple brain abscesses associated with tongue piercing.^{12,15}

Aftercare for Piercings

The average healing period for oral piercings varies from 1-6 months with 2-4 months being more typical. Unexpected or exacerbated reactions or delayed healing may extend the healing beyond 6 months.^{9,22,25}

A quality piercing establishment will give post piercing instructions both verbally and in writing. A comprehensive brochure has been produced by the Association of Professional Piercers (APP) and can be viewed and downloaded from their website, www.safepiercing.org. Highlights from the brochure include the following:

What to expect during the first 3-5 days:

- Swelling
- Light bleeding
- Bruising
- Tenderness
- Light secretion of a clear serous fluid (not pus) that may form a crust on the jewelry

To reduce swelling:

- Allow ice chips to melt in the mouth.
- Use an over-the-counter non-steroidal anti-inflammatory drug (NSAIDS) according to package directions. This will help with pain control as well.

- Don't speak or move the jewelry more than necessary.
- Sleep with your head elevated above your heart for the first few nights.

In case of bleeding:

- For light bleeding, press the area with a clean cloth.
- Seek medical help if the bleeding does not stop.

Cleaning:

- Use an antimicrobial or antibacterial mouth rinse, preferably alcohol-free and hydrogen peroxide-free, or a saline rinse. Swish for 30 seconds 4-5 times daily, especially after meals and at bedtime. The saline solution should be sterile and isotonic. The only ingredients included should be water and 0.9% or 9mg/ml sodium chloride. Mixing your own solution is not suggested as mixing your own solution will commonly result in the product being far too salty and strong. This can over dry the piercing and interfere with healing.
- Wash hands thoroughly prior to cleaning or touching the jewelry or surrounding area.
- Apply a saline soaked gauze 2-3 times daily for 5-10 minutes, rinsing carefully afterwards to remove any residue.
- While showering, use a small amount of mild soap to clean the jewelry and the piercing. Once a day for no more than 30 seconds is recommended. Rinse thoroughly to remove any soap residue.
- Dry carefully with a clean disposable paper product. Reusable items can harbor bacteria. Woven cloth items could snag the jewelry and cause injury.
- Maintain good oral hygiene by daily gentle but thorough brushing and flossing.

Infection:

- Signs of infection may include:
 - Yellow or green discharge – white or clear is normal.
 - Thick, dark tissue that builds up around the piercing site.
 - Increased redness, pain, swelling, bleeding, or any tearing.
 - Low grade, persistent fever.
- If you suspect an infection:

- Seek professional care.
- Keep quality jewelry or inert plastic in place to encourage drainage.
- Removing the jewelry will allow surface healing that could trap the infection and result in an abscess.

Eating:

- Avoid:
 - Alcohol.
 - Salty, spicy, acidic foods.
 - Very hot foods.
 - Hard or sticky foods – mashed potatoes, oatmeal, etc. can stick to the mouth and jewelry.
- Take small bites and take time to get used to eating with the piercing.
- Cold foods and beverages are soothing and help reduce swelling.
- With a tongue piercing, keeping the tongue level in the mouth can reduce the possibility of the jewelry getting caught between the teeth.
- For cheek and lip piercings, don't open the mouth too wide as the jewelry can catch on teeth.

Wearing jewelry:

- After the swelling has subsided, it is essential to change the original, longer jewelry to shorter jewelry to avoid damage. This change usually occurs during healing and should be done by a professional piercer.
- With clean hands or a disposable cloth, regularly check the threaded ends of the jewelry and retighten as necessary.
- Carry clean, spare jewelry in case of breakage or loss.
- The professional piercer can recommend a non-metal alternative in the event the jewelry needs to be removed temporarily for a medical or dental procedure.
- Do not remove the jewelry for an extended period of time unless closure of the piercing is desired. Even piercings that have been healed for years can begin to close. With this partial closing, replacing the jewelry could result in re-piercing and the associated post-piercing issues.
- Should you desire to permanently remove the jewelry, continuing caring for the piercing site. This should minimize scarring. Excess scarring can be unaesthetic, collect food debris or

cause pain when the scar is pressed.

What to avoid:

- The use of aspirin or NSAIDs for 7 days after the piercing, if heavy bleeding is present.
- Playing with the jewelry. Cracks and fractures of the teeth caused by clicking, tapping, or rubbing the jewelry on the teeth occur so frequently the Academy of General Dentistry (AGD) calls them 'wrecking ball fractures.'
- All tobacco products.
- Recreational drug use.
- Chewing gum, fingernails, pencils/pens, earpieces of glasses/sunglasses, and other foreign objects that can harbor bacteria.
- Sharing cups, plates and eating utensils.
- Public water sources such as pools, lakes and hot tubs.
- Hydrogen peroxide or makeup/personal care/beauty products.
- Antibacterial/antibiotic ointments as they are heavy, block air circulation, attract/retain dirt/debris and are not shown to positively affect healing or scar development.

Dental Implications and Recommendations for the Dental Team

A patient with an oral piercing may present for treatment. Having the knowledge and skills to treat such a patient will provide for a better treatment experience. Asking about oral piercings (and any complications) on the medical or dental history will alert you to the presence of oral piercings.^{9,27}

If a patient has a new, unhealed piercing, recall this is essentially an open wound and, therefore, a conduit for infection.⁹ Consider reappointing the patient far enough in the future to assure the piercing is completely healed. Remind the patient to follow aftercare instructions and provide them, if necessary. The APP's aftercare brochure is downloadable at www.safepiercing.org.

The oral exam should include inspection of jewelry and the surrounding area.⁹ Have the patient remove jewelry to avoid catching on the jewelry or having it interfere with a complete oral inspection or any radiographic procedures.¹³ For panoramic radiographs, all jewelry above the neck should be removed. Cheek and labret jewelry should be removed for periapicals and

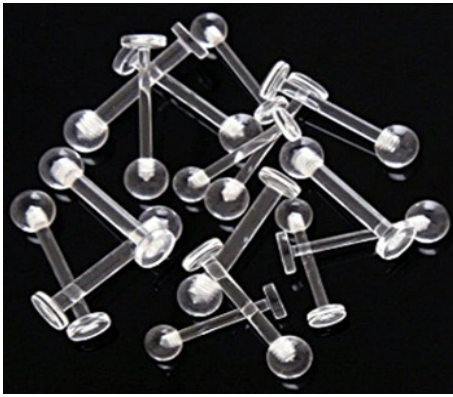


Figure 26. Temporary plastic jewelry.

bitewing radiographs because of their location in relation to film placement and tube head. The need for jewelry removal during local anesthesia is at the discretion of the oral healthcare professional. The mandibular block is one injection for which tongue jewelry removal may be prudent. When the tongue is anesthetized, there is increased possibility for tooth damage from the jewelry until the anesthesia has completely disappeared.¹⁹ Consider having sterile, non-metal temporary type jewelry (sometimes called retainers) available or asking the patient to bring to avoid having the piercing tract begin to close (Figure 26).

During the oral exam, observe for signs of complications listed in Table 1. Remind the patient clicking, tapping, rubbing or biting the jewelry should be avoided. Jewelry that is properly fitted and tightened is also important to avoid long-term damage.

Offer instructions on home care for the

piercing.²⁶ The oral exam may offer ideas for individualized instruction and the following suggestions may provide general guidelines:

A clean, soft-bristled toothbrush (regularly replaced and properly stored) should be used to gently clean the jewelry and surrounding area. As healing is complete, the jewelry can be removed for more thorough cleaning. Consider having a toothbrush used only for cleaning the jewelry.¹¹

- Brush teeth and tongue and use a non-alcohol or saline rinse after every meal.
- Floss daily.
- Avoid clicking the jewelry against the teeth or gums.⁴
- With clean hands, check the tightness of jewelry to avoid choking, swallowing or inhaling dislodged jewelry.²⁶
- Remove the jewelry and wear a mouth guard when participating in sports.¹
- Know and look for signs of infection or other complications.
- Routine dental care both at home and professionally is important for optimum oral health.



Figure 27. Ring expanding pliers.

Table 1. Signs of Piercing Complications.

Allergic reactions	Loose, nested or embedded jewelry	Over scarring
Paresthesia	Dentinal hypersensitivity	Plaque/calculus
Gingivitis/periodontitis	Gingival recession/overgrowth	Diastema/misaligned teeth
Pulpal sensitivity	Periodontal/periapical abscess	Abrasion/fractures
Tooth mobility	Damage to restorations	



Figure 28. Ring expanding pliers being used to expand ring.



Figure 29. Fixed bead ring.



Figure 30. Captive bead ring.



Figure 31. Barbell with internal threading.

- Provide written information.
It is a good idea to have at least a basic working knowledge of how to remove oral piercing jewelry. In the event of an emergency, the jewelry could interfere with emergency procedures and the patient may be unable to remove the jewelry for themselves. The APP's brochure "*Jewelry for Healed Piercings*" is available from www.safepiercing.org and is a good reference. A sample of removal techniques are presented here. Occasionally a specialized tool is needed to remove an oral piercing. Having a sterile Ring Expanding Pliers available is prudent (Figure 27).

These pliers may be needed to spread a ring open enough to get the bead out. Place the head of the pliers inside of the ring and slowly squeeze on the handle to spread the jaws open, widening the ring just enough to pull the ball out (Figure 28).

On a fixed bead ring, the bead is attached to one side of the ring. Grasp the ring on each side of the bead, pull gently and one end will pop out of the bead. Push one end away from you and pull the other end toward you to open the ring like a spiral (Figure 29). The beadless variation also opens by twisting.

The bead or captive piece of a captive ring is held in by the tension of the ring. Grasp the ring with one hand near the bead, and with the other hand grasp the bead itself. Gently pull the ring and bead in opposite directions and the bead should pop out of the ring. To remove it, twist the ring a little (as in opening a bead ring) and rotate the jewelry to slide it out (Figure 30).

Barbells and their variations have threaded end(s) that can be unscrewed. Like most threaded objects, they tighten to the right and loosen to the left (Figure 31).

While oral piercings are the fashion, they are not without consequences.⁹ If the dental health care professional is in a position to play an active role in the decision to get an oral piercing, educating the patient about the risks and consequences so they can make an informed decision may result in the decision

not to pierce.²² Patients should be aware the decision to pierce should not be made on a whim. It is a procedure that requires constant care.^{4,25} Encourage those patients under the age of 18 to speak with parents before getting a piercing. Parents should be aware body piercing may be associated with an increase in other risky behavior such as disordered eating behaviors, drug/nicotine use, and sexual activity.²⁴ For patients who have poor oral hygiene or a high caries rate, oral piercings should be strongly discouraged as the patient may be less likely to care for the piercing properly.¹⁸ A professional piercer will further educate the patient and require the following:

- Bring valid photo identification, even if you are clearly over the age of majority.
- Be completely sober.
- Have eaten within 4 hours.
- If possible, avoid taking aspirin or other blood thinners.
- Have addressed potential health issues, e.g., if you require antibiotics prior to dental work, see your doctor.

Piercers

The decision to have any body modification should not be made lightly. The client should be fully aware of the impact of such a decision and make wise choices. One of those choices is the selection of the person who will do the piercing. The Association of Professional Piercers and others make the following recommendations.^{9,11,25,28}

1. The piercer should have knowledge of anatomy, medical conditions, sterilization and infection control measures, prevention and treatment of complications and medical emergency procedures.
2. Visit the establishment prior to getting a piercing. Observe the location for the following (Figure 32):
 - Does the piercer wear gloves, mask and a 'cover shirt;' open sterile items in front of you; use disposable items when possible and appear clean?
 - Does the location appear clean, have a separate treatment room, and a separate sterilization/infection control area?
 - Is the piercer friendly and willing to answer all your questions and show you a portfolio of their work including photos both immediately after the piercing and

later follow up photos? Do the piercings seem to be centered and angled correctly? Off-kilter piercings can rub, get caught or trap debris. Do they place quality jewelry? Do you find the results esthetically pleasing?

- Do they take a medical history and discuss any implications with you? Prevention of complications begins with a healthy piercing candidate. The medical history should ask about allergies, systemic diseases such as cardiac disease and uncontrolled diabetes or other conditions that may predispose the client to infection. The female client should be asked if she may be pregnant. Professional piercers will not perform piercings on a pregnant client because of the potential complications from infections.²²
- Does the studio have sterile, quality jewelry?
- Are aftercare instructions reviewed verbally and provided in writing?
- Is the piercer available for follow up and questions after the piercing?
- Does the studio advocate self-piercing? The internet provides myriad 'how-to' videos and sites but does not mention the risks involved. The self-piercer generally does not



Figure 32. Piercing room.



Figure 33. Avoid piercing guns

have appropriate knowledge of anatomy, infection control or other areas necessary for a safer piercing experience.

- Does the studio allow taping or photographing the procedure? These then could be posted on the internet and contribute to self or at home piercing. Generally professional piercers do not allow this and believe it can be a distraction while they work.
- Do they use a piercing gun? This pushes the jewelry through the skin and can be source of contamination (Figure 33).
- Are health certificates visible or available? All states require piercers to have current CPR, First Aid and Blood Borne Pathogens training. Some states require periodic inspections of the studio. Only a few states currently require a certificate or license to be a piercer. For the most current body piercing related bills and legislation, visit [APP Regulations and Legislation](#). The state or local health department can also provide information and requirements.
- The APP advocates that an apprenticeship with a clean, respected, skilled, experienced professional piercer is the best way to learn the art and science of piercing. The APP suggests the following for the novice piercer:
 - Attend a reputable training seminar of four days or longer. The course should

combine lectures on anatomy, safety, hygiene, techniques, and hands-on piercing experience.

- Spend a minimum of three months full time as a trainee, learning sterilization, disinfection, cross-contamination and other health and safety issues before piercing.
- Spend a minimum of six months to one year in full-time supervised training as an apprentice before achieving the title of piercer. Location, volume and studio standards will help to determine the duration of an apprenticeship.
- Observe all procedures before attempting them, and only attempt a new procedure with close supervision by a senior/training piercer.
- Learn customer service, appropriate jewelry quality and selection, aftercare procedures, and troubleshooting.

Conclusion

Oral piercings are a growing trend and dental care professionals are increasingly likely to treat a patient with at least one oral piercing. Having the knowledge to provide quality care to such patients, to educate the patient about the complications of oral piercings prior to the procedure and to recognize problems and appropriately treat or refer the patient is important in our ever-more-global society.

Course Test Preview

To receive Continuing Education credit for this course, you must complete the online test. Please go to: www.dentalcare.com/en-us/ce-courses/ce688/test

- 1. The tongue is the most common oral piercing site.**
 - A. True
 - B. False

- 2. The safest tongue piercing is the dorsolateral.**
 - A. True
 - B. False

- 3. The Madonna, Marilyn and Medusa are all types of off-center, upper lip piercings.**
 - A. True
 - B. False

- 4. The Smiley, Frowny and Web piercings are all types of frena piercings.**
 - A. True
 - B. False

- 5. Which of the following is NOT a responsible decision for getting a piercing?**
 - A. Denote identification with a group.
 - B. Demonstrate financial or marital status.
 - C. Beautify the body.
 - D. Your friend wants to practice on you.

- 6. The average prevalence of oral piercings is more in _____.**
 - A. women
 - B. men
 - C. Approximately the same in both groups.

- 7. Characteristics of quality jewelry include _____.**
 - A. materials such as titanium or niobium
 - B. textured finish
 - C. external threading
 - D. matte finish

- 8. Both metal alloys and sterling silver jewelry should be avoided since they both contain nickel.**
 - A. True
 - B. False

- 9. Athletes who wear a mouth guard and have a tongue piercing should be advised to remove the jewelry when participating in sports.**
 - A. True
 - B. False

- 10. Which of the following is NOT a potential secondary post-operative complication?**
 - A. Gingival recession/overgrowth
 - B. Tooth wear/fracture
 - C. Diastema/misaligned teeth
 - D. Minimal scarring

- 11. The typical average healing period for oral piercings is _____.**
- A. 1-3 weeks
 - B. 1-2 months
 - C. 2-4 months
 - D. 4-6 months
- 12. Which of the following are normal in the first 3-5 days after piercing?**
- A. Foul odor
 - B. Heavy bleeding
 - C. Tenderness
 - D. Green or yellow discharge
- 13. If you suspect an infection, seek medical assistance and _____.**
- A. take the jewelry out
 - B. leave the jewelry in
 - C. Whatever is most comfortable for you.
- 14. Care should be taken to minimize the time jewelry is removed as the piercing tract can close.**
- A. True, only when the piercing is new.
 - B. True, even in healed piercings.
 - C. False
- 15. Seeing a patient with a new, unhealed piercing, does not present problems.**
- A. True, just have the patient rinse for 30 seconds with a chlorohexadine rinse.
 - B. False, the patient should be reappointed so the piercing is completely healed.
- 16. Oral piercing jewelry should be removed because _____.**
- A. removal allows air circulation
 - B. dental care providers don't like the way it looks
 - C. it makes too much noise during dental treatment
 - D. it can interfere with radiographic image quality
- 17. Removal of jewelry during a mandibular block is recommended.**
- A. True
 - B. False
- 18. It is prudent for the dental professional to have at least basic knowledge of how to remove oral piercings.**
- A. True
 - B. False
- 19. Patients with poor oral hygiene, or a high caries rate, _____.**
- A. make especially poor candidates for oral piercing
 - B. are at no different risk than other candidates
- 20. The professional piercer should _____.**
- A. practice infection control procedures
 - B. use a piercing gun
 - C. decline to show work done on other clients due to HIPAA
 - D. attempt to perform new techniques without supervision

- 21. The quality piercing studio should _____.**
- A. allow video or still photography during your procedure
 - B. provide assistance to someone who would prefer to self-pierce
 - C. require you to purchase jewelry elsewhere and bring it to the piercing appointment
 - D. have current applicable certificates posted

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Additional Resources

- Academy of General Dentistry – www.agd.org
- Association of Professional Piercers – www.safepiercing.org
- American Dental Association – www.ada.org
- American Academy of Pediatric Dentistry – www.aapd.org
- Authority Tattoo – www.authoritytattoo.com

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