Oral Piercings and Adverse Complications

**Aim:** To provide the participant with information to update their knowledge of the health complications that are associated with oral piercings.

**Objectives:**

- To identify some of the adverse oral complications of oral piercings
- To identify some of the adverse systemic complications of oral piercings
- To have knowledge of the advice that could be offered to a patient experiencing complications following an oral piercing
- To have knowledge of advice that can be provided to a patient with oral piercings for home care

**Introduction**

Modifications of the body including tattooing and body piercing have been performed by various populations groups over the centuries, in different geographic areas producing distinct cultural and social meanings.\(^1\)

Oral piercings are piercings of the tongue, lips or cheek and popularity for this type of piercing has increased in recent years and has become associated with self expression. However, the increasing demand from adolescents and young people for oral piercings has generated concern within the medical and dental profession regarding the risk posed to the patient from this type of piercing.\(^1\)

This article will discuss the various oral complications associated with oral piercings, advice that could be offered to patients with oral piercings or patients who are considering oral piercings.

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*Figure 1. Oral piercings\(^2\)*

**Tongue and Lip Piercing**
The most common jewellery used for these types of piercings are barbells (various sizes) with studs, labrettes with one stud or hoops. The tongue piercing is usually carried out in the middle of the tongue anterior to the lingual fraenum. The piercing is usually carried out without anaesthesia using a needle of equal width to the barbell. The jewellery is worn constantly to prevent the site closing. Piercing is usually carried out in a tattoo or body piercing studio and there are always associated risks with any surgical procedure. Despite performing a surgical procedure many body artists have not had any formal training in sterilization, effective skin care and cross infection control, although they are often aware of the risk of infection control for blood borne viruses.

**Immediate Complications**

The most common immediate complications following an oral piercing are pain, swelling of the site of the piercing, which in severe cases could affect breathing. Individuals may experience problems with eating and speaking immediately following the placement of oral jewellery. Excessive bleeding or infection at the site of the piercing could possibly require treatment with antibiotics.

**Adverse Oral and Systemic Complications**

1. **Tooth Fracture**

Clinical studies show that this is the most common problem associated with oral piercings. Chipping and/or fracture to the teeth can occur, the severity of this differs and may involve chipping to the incisal edges of the anterior teeth or may involve cracked tooth syndrome to previously restored teeth. In severe cases this can involve a fractured tooth which could require extraction. The potential to damage or fracture crowns or bridge work is also increased when wearing oral jewellery.

2. **Speech Impediment**

There is a risk that insertion of a barbell may interfere with movement of the tongue and affect speech.

3. **Aspiration**

As jewellery used in oral piercings always consists of two parts there is a risk that the jewellery could accidentally separate and be inhaled by an individual.

4. **Infection and allergic response**

A review of literature concerning medical complications following piercings found that following the piercing a high number of people experienced bacterial infection at the site of the piercing resulting in blistering, pus and redness and some experienced dry skin and tenderness. Many of the problems were reported to have occurred as a result of inadequate after care instructions.
As previously discussed, piercings are often carried out without attention to adequate sterilization and cross infection control and this can result in an increased risk of transmission of diseases such as: hepatitis B, HIV, tetanus, syphilis and tuberculosis.8 Allergic reaction to nickel or alloys used in the jewellery is a possibility.8

5. Gingival recession and gingival trauma

A study by Pires et al demonstrated that individuals with tongue piercings are 11 times more likely to develop gingival recession in the lower lingual region of their anterior teeth than individuals without piercings and the severity of the recession was significantly higher. Gingival recession can increase the risk of sensitivity, root caries and produce a poor aesthetic appearance. Trauma to the buccal gingiva was observed more frequently in relation to lip piercings.1

6. Abrasion

A significant number of individuals with oral piercing report abnormal functional habits of rattling the piercing against their teeth this can lead to abrasion of tooth surfaces. Abrasion can be defined as ‘the permanent loss of tooth structure that can occur on various tooth surfaces including the incisal edges, outer tooth surface and even exposed root surface. This can lead to sensitivity and in severe cases damage to the nerve of the tooth.

7. Alteration to saliva flow

Oral piercings may cause hypersalivation (increase in saliva flow).

8. Other complications

Less common complications which have been reported following oral piercings include hypertrophic scaring (raised scaring bordering the site of the piercing, which can be puffy and red). Cyst formation or damage to the nerves, veins and blood vessels in the area could occur. The formation of a keloid could occur this is a type of scar which increases in size and can become painful and itchy.10

9. Endocarditis

Although currently no study has examined the correlation between tongue piercing and endocarditis, a case study of a 25 year old male at Memorial Health University Medical Centre demonstrated that a patient with congenital heart disease developed endocarditis following placement of a tongue piercing. It was felt that colonization of bacteria around the stud was likely to have caused a bacteremia and endocarditis.11

10. Ludwigs Angina

Ludwigs Angina is an infection of the floor of the mouth which involves inflammation of the tissues under the tongue it results in pain, swelling and can obstruct the airway.12 There has been a documented case of individuals presenting with Ludwigs Angina which has occurred as a result of tongue piercing.
11. Bifud tongue

Bifud tongue is a defect in the anterior or midline of the tongue resulting in splitting of the tongue. This can result as a complication of tongue piercing, although it is not common. Flemming and Flood (2005) reported on the case of a 17-year-old that developed bifud tongue. The tongue became infected following the insertion of a tongue piercing as it healed it resulted in bifud tongue. Surgery was carried out to repair the tongue.13

![Figure 2. Bifud tongue](image1)

![Figure 3. Repair following surgery](image2)

12. Misalignment of dentition

Habitual habits of moving the oral jewellery around in the mouth and in some cases pushing the jewellery between the teeth, a recent study found 75% of students with oral piercings admitted to habitually moving the jewellery around within their mouth.14

The study highlighted a case of a 26-year-old female with a barbell stud piercing in her tongue which she habitually pushed between her upper central incisors for a period of seven years. This had created a midline diastema which required orthodontic treatment to correct. The oral jewellery was removed permanently, and a fixed orthodontic appliance was used to close the diastema. Figure 4 shows the patients teeth shortly after the oral piercing was placed and Figure 5 shows the patients teeth 7 years after placement of the piercing.14

![Figure 4. Piercing first placed](image3)

![Figure 5. After 7 years](image4)
An investigation of tongue piercing in the South of England found that most individuals experience problems in the first 24 hours following tongue piercing. However, few individuals developed further problems that required assistance from health care professionals.\textsuperscript{15}

As a health care professional, we need to be aware of the risks involved in oral piercings and be able to offer our patients advice accordingly.

If a patient experiences problems immediately following the piercing suitable advice could include the following:

- Reduce the risk of swelling by sucking ice cubes hourly for the first 24 hours
- If the tongue swells making swallowing or breathing difficult go straight to accident and emergency at the nearest hospital
- If the area around the jewellery becomes red or tender have it checked by your doctor or dentist
- If the pierced area continues to bleed press it firmly with a clean linen handkerchief until it stops
- If the bleeding does not stop go to accident and emergency at the nearest hospital\textsuperscript{16}

If a patient attends the dental practice for a routine examination with an oral piercing in place, the clinician could inform the patient of the most common potential risk of oral piercings. This would include information concerning:

- Chipping and/or fracturing of the teeth
- Misalignment of the teeth if they habitually move the jewellery round within their mouth
- The risk of recession or abrasion
- Oral hygiene advice to prevent calculus formation on the jewellery

**Conclusion**

As oral piercing is continuing to increase in popularity, dental care professionals should be aware of the potential complications that can occur so we can advise our patients enabling them to make an informed decision prior to having an oral piercing and so that they can maintain their dental health following an oral piercing.
Personal Development Plan and Reflective Learning

This CPD is linked to the following GDC Enhanced CPD Development Outcome:

C. Maintenance and development of knowledge and skill within your field of practice.

Reflective learning is now a requirement of the GDC Enhanced Professional Development Scheme. As such, you will now need to answer some reflective learning questions, before your certificate is generated. These will be:

1) What did you learn (or confirm) from the activity that was helpful or relevant to your daily work and patients?
2) Comment on any changes/updates needed in your daily work
3) How has completion of this CPD article benefitted your work as a DCP?

Examples will be provided. Please remember that you need to fill this in on completion of the exam but you can also update this at any time from your CPD log. If you take a few moments to write your reflection on completion, you will have fulfilled the Enhanced CPD requirements.

Further reading


https://www.ada.org/en/member-center/oral-health-topics/oral-piercing

References