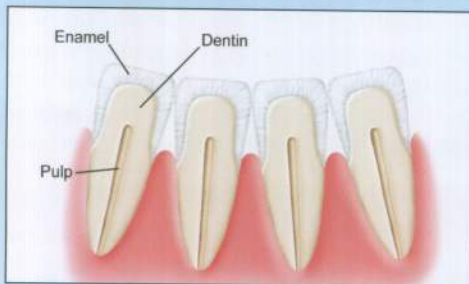


Will Interproximal Reduction Damage My Teeth Or Gums?

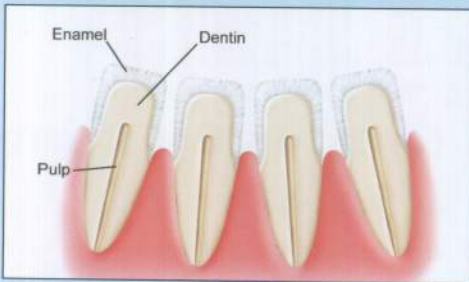
The health of your teeth and gums is of utmost concern to your orthodontist. Studies among patients who have had interproximal reduction show that the procedure does not make teeth more susceptible to tooth decay. Nor does the procedure predispose gums to gum disease. Occasionally, some patients may experience some sensitivity to hot or cold. Overall, the results are generally positive.

Front teeth form the framework upon which lips rest. Evaluating facial characteristics through photographs and x-rays is an essential step in orthodontic treatment. Your orthodontist will examine your facial appearance and decide whether or not interproximal reduction is suitable or beneficial.

Before



After



The primary reason orthodontists choose to perform interproximal reduction on some patients is to reduce the size of the teeth so that they can be aligned properly. Studies among patients who have had interproximal reduction show that the procedure does not make teeth more susceptible to tooth decay nor does it predispose gums to gum disease.

How Does Interproximal Reduction Work?

1. Your doctor will identify which teeth are to be slenderized.
2. Enamel is removed from the sides of each tooth, where the tooth comes in contact with neighboring teeth. The enamel may be removed manually or with the aid of a specially-designed dental handpiece.
3. Your orthodontist carefully removes the desired amount of enamel, leaving each tooth with sufficient enamel to remain healthy and sound.
4. In performing enamel reduction, the doctor carefully creates needed space that will allow teeth to be placed so that the bite is improved and the teeth take on a pleasing appearance.
5. Desired positioning can be achieved after teeth are slenderized.



Extra space is created when tooth width is reduced. These before and after photos demonstrate how slenderized teeth can be positioned during orthodontic treatment. The orthodontist can also shape teeth to create a more attractive appearance.

How Will My Orthodontist Decide Whether Or Not I Need Interproximal Reduction?

When deciding if reshaping of teeth is to your benefit, your orthodontist will consider such factors as the size and shape of your teeth, their positions and alignment, and your facial features. Front teeth form the framework upon which lips rest, and their positions play an important role in facial appearance. Sometimes the orthodontist may suggest the removal of teeth to enhance the facial appearance. Education and experience in evaluating facial characteristics allow the orthodontist to develop a treatment goal that produces a healthy bite, which can contribute to nice-looking teeth and facial attractiveness.

The removal of the enamel generally causes no discomfort for most patients because there are no nerve endings in the outer layer of the tooth.

After the teeth have been slenderized, they are smoothed and polished. Your doctor may recommend a topical fluoride treatment, as well as daily use of a fluoride rinse to help the teeth maintain their resistance to decay.

Before



After



This patient had interproximal reduction performed as part of her comprehensive orthodontic treatment. Small amounts of space were created to allow teeth to be positioned for optimal function. The patient's front teeth were shaped to provide a more attractive appearance.

How Will This Procedure Help My Treatment?

Interproximal reduction will help your orthodontist position your teeth for good function and good looks. In some cases, enough space can be created so that teeth do not need to be removed. After your braces are removed, your more slender teeth are more likely to stay where your orthodontist has moved them.



Prior to interproximal reduction, teeth slightly overlap.



After wires are removed, the orthodontist gains some space by gently contouring the sides of the overlapping teeth.



Following interproximal reduction, teeth have sufficient room to align, the patient has a more aesthetically-pleasing smile and an improved bite.