Overcoming Anchorage Limitations

TADs

Temporary anchorage devices (TADs) for orthodontic anchorage are widely accepted. They are changing the way orthodontists treat some patients’ malocclusions. TADs provide a fixed point from which to apply force to move teeth. They can be placed in many different sites in the mouth. Placement is customized for each patient. TADs may contribute to predictable results, shorter treatment time and completion of active treatment on schedule.

There is little or no discomfort when a TAD is placed. Caring for your TAD generally requires only routine brushing.

Although small, the TAD does a big job of helping your orthodontist move your teeth predictably into their optimal positions.

TADs range from 6 to 12 millimeters in length.
Where are TADs placed?

TADs are placed in the bone between the roots of the teeth and can be placed in the bone in the roof of the mouth as well.

How is a TAD placed and does it hurt?

Placement is minimally invasive and often completed using only topical anesthetic. TADs are inserted directly into the bone using a special instrument. There is little or no discomfort because there are no nerve endings in the bone tissue. Once placed, the orthodontist is able to use the TAD as orthodontic anchorage immediately.

Because of the possibility that TADs can loosen or fall out, patients should avoid picking or pulling at the TAD. If the TAD does become loose or come out, call your orthodontist as soon as possible.

Who places the TAD?

Because orthodontists have the training and expertise to place them, many orthodontists place TADs themselves. This ensures the TAD is placed exactly where the orthodontist wants it. Some orthodontists may choose to have a TAD placed by another dental specialist.

How long are TADs left in?

Your orthodontist will advise you about how long a TAD will be needed. It may be required only for a few months, or it may be needed throughout your orthodontic treatment. TADs are versatile and may be used in different areas of the mouth during different parts of treatment.

Can TADs be used for patients at any age?

TADs are placed on patients who have permanent teeth. Patients with active periodontal (gum) disease may not be candidates for TADs.