



2409 Lakeview Pkwy #300
Rowlett, TX 75088
972-412-2828

Home Care for Restorations

Now that your new filling or fillings have been placed there are a few directions you need to follow.

First, be sure that the local anesthetic has completely worn off. This is to prevent you from biting or injuring your lip, cheeks or tongue. Also, refrain from drinking anything hot in temperature or smoking to prevent burning. Sometimes patients also find it difficult to swallow while still they are still numb, so please be careful. Our office only places tooth colored resin type fillings. These fillings are complexly hardened when you leave the office. You can eat on them as soon as the numbness wears off. Although the fillings are polished before you leave, they may feel slightly gritty at first. This should go away after a couple of days. If not please call back.

Immediate post operative cold sensitivity is also possible!

This is usually from a normal reaction of the nerve following the procedure. Give it a couple of days and try a sensitivity protection toothpaste (i.e. Sensodyne or Crest for Sensitivity) until it subsides. If it persist beyond a week or so or seems to worsen please call our office. Discontinue the use of any whitening toothpaste or other whitening products until the sensitivity subsides

Finally, if your bite seems "off" or if you cannot bite normally please call the office to have your filling adjusted. Do not wait for it to wear down on its own as the tooth will become tender.

Your new filling does not require any additional care other than daily brushing and flossing.

- Be sure your toothpaste contains fluoride. New filings are susceptible to developing new decay around the edges of the filling if not cared for.

- If you have experienced recurrent decay or have had multiple recurring cavities you may want to use a fluoride rinse like Act or other fluoride containing rinses. There are also prescription strength fluoride paste and gels that our office can recommend. Please ask at your next visit or call!