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RidgePreservation

Bone grafting techniques can sometimes be necessary to preserve the ridge of jawbone after a tooth has been extracted.



The socket is rinsed and cleaned



Gafting material is placed in the socket



New bone grows



The jawbone shrinks when a tooth is missing

The procedure

In many cases, a ridge preservation procedure takes place when a tooth is extracted. During the procedure, we will make sure that the area is completely numb to keep you comfortable. You shouldn't feel any pain at all. If you do, we'll stop and give you more anesthetic.

We prepare the bone grafting material, which may be your own bone or bone from another source. After the tooth is extracted, we gently clean and disinfect the tooth's socket and then fill it with the grafting material.

In some cases, we may place a special membrane over the graft to make sure the bone and gum tissues heal properly. Last, we may close the socket with a few stitches.

The benefits of ridge preservation

A bone grafting procedure preserves the shape and strength of your jawbone. The procedure fills in the socket from which the tooth was removed and helps new bone to grow.

This helps slow the shrinkage of the jawbone that naturally occurs when teeth are missing. Jawbone shrinks when teeth are lost because the bone that supported the teeth is no longer stimulated by chewing.

Ridge preservation techniques help maintain your jaw's healthy appearance and make some tooth replacement options possible and attractive.