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DOES YOUR DENTIST USE SYNTHETIC BONE?

HOW TO KEEP YOUR JAWLINE AFTER YOU'VE LOST A TOOTH.

If you break a bone in your body, it will repair itself naturally. However, when a tooth and its root is pulled, you're left with a gaping hole in your mouth that only slightly fills with bone. Over a period of time, your jawbone will shrink and atrophy. Within two years, normal bone loss averages 40% to 60%. The bone loss is both in height and width, affecting adjoining teeth as well, causing them to possibly loosen, and lose up to 20% of their supporting bone. The result can be a receding jawline, causing: loose teeth, difficulty in chewing, unattractive facial lines, and an appearance of general aging. That's why preserving the jawbone is so important, and today, it can be accomplished so effectively and inexpensively. HTR polymer is a unique, patented synthetic bone substance which your dentist can apply in a quick, painless and uncomplicated procedure immediately after a tooth extraction. HTR polymer can prevent the long-term loss of your jawbone. Initially, HTR provides a bone-promotive environment that results in maintaining the height and width of the jawbone at the extraction site. Your own bone will grow through and around the HTR polymer structure, re-forming the original bone ridge, and providing your dentist with a solid foundation for subsequent procedures. HTR polymer also has been able to restore healthy new bone to areas where loss occurred years previously. It has proven effective in restoring bone loss from periodontal disease, bone defects, and even partially atrophied jaws. HTR polymer forms a perfect foundation, so that the placement of future implants may be an option.