

Patient Care



When removing the appliance, grasp with both hands. To prevent breakage, do NOT warp or flex the appliance.



Rinse with warm water before inserting and after wearing. Gently brush the appliance using a soft toothbrush and toothpaste. If necessary, soak in denture cleanser for up to 10 minutes.



Protect your smile for
years to come

Clear-Lock™
Retainers



What Is Clear-Lock™?

Clear-Lock™ Retainers help patients protect the esthetics of their smile. Through routine use and wear, retainers help maintain ideal tooth position so that the teeth are “locked” into place for years to come.

CLEAR:

For the color of the biocompatible, BPA-free polymer from which the retainer is made.

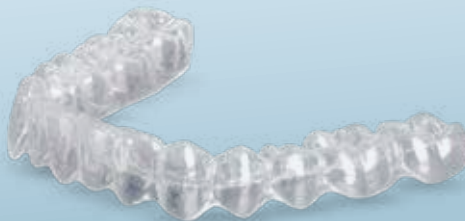
LOCK:

Because it locks your teeth into place to maintain your best-looking smile.

Your digital 3D data is kept on file for seven years, making a replacement retainer a quick and easy process — no impressions are required!

How to Get Your Clear-Lock Retainer

Your dentist may determine that you are an ideal candidate for Clear-Lock Retainers. Once you agree to treatment, your dentist will take an impression of your upper and lower arch. This information is then sent to the dental lab and a custom model of your mouth is fabricated. The model is then scanned digitally and the 3D file is sent to digital data storage, where it will be kept for seven years.



Creating Your Clear-Lock Retainer



Your model is also used for the fabrication of your Clear-Lock Retainers. In less than two weeks, the custom retainers will be delivered to your dentist's office for fitting. At that time, you will receive a set of upper and/or lower Clear-Lock Retainers, so that you always have spares on hand.



The digital 3D data is stored for a period of seven years. Should you lose or damage your retainers within this seven-year period, your dentist can prescribe a new set of Clear-Lock Retainers using your digitally stored data. This frees you from returning to your dentist's office for an impression, saving valuable time!