

How is Predicta Desensitizer different from chemical-based desensitizers?

New Predicta Desensitizer is changing the way clinicians treat dentin hypersensitivity by using the elements that are naturally found in the tooth, (calcium and phosphate) and restoring them to the tooth in the form of hydroxyapatite plugs that quickly block the open tubules. As calcium and phosphate ions continue to release, mineralization occurs to further seal the tubules. Also, there are no methacrylate's or soft-tissue irritating chemicals used in production.

If there is calculus or plaque build-up on the tooth, should it be removed before desensitizing?

Yes. The desensitizing gel must be able to come in contact with the open tubules in order to penetrate and plug them.

Is Predicta Bioactive Desensitizer easy to apply?

Absolutely. It is moisture tolerant, therefore, air drying the tooth with an air syringe is not necessary. Simply blot the treatment site with a cotton roll or cotton pledget, apply the gel and leave it on the tooth for 30-40 seconds.

Do I need a curing light to make it set?

No. Unlike many resin desensitizers, Predicta Bioactive Desensitizer does not require the use of a curing light.