

How Whitening Works

Peroxide gels break down into water, oxygen, and free radicals, which in turn oxidizes the bonds of colored molecules that cause tooth discoloration.

By breaking down color molecules, more light is able to reflect back to the human eye.

Free radicals are able to migrate throughout the tooth, so there is no need for the entire tooth to be in contact with whitening agent for the entire tooth to be whitened.

