

PREMIUM DENTAL PRODUCTS

CAVEX BITE & WHITE SHADE CORRECTION

-
Fast, effective
and safe medical
in-office treatment
for restoring the
original tooth color.



YOUR
IMPRESSION
IS OUR
SPECIALTY

CAVEX

PREMIUM DENTAL PRODUCTS

CAVEX BITE&WHITE SHADE CORRECTION

Cavex Bite&White Shade Correction is a fast, safe and effective system for restoring the natural tooth color of the patient. It is an In-Office system, so the entire procedure is carried out by the dentist in the dental practice. The revolutionary gel in the system makes it possible to restore the original tooth color with only 2 to 3 applications in 1 treatment.

The Shade Correction System is based on 25% Hydrogen Peroxide Superior (HPS). This revolutionary gel, developed and patented by Cavex, is based on reactive oxygen added in the form of stabilized, encapsulated hydrogen peroxide. Upon contact with saliva, the pure hydrogen peroxide in the HPS gel is rapidly broken down into oxygen and water. This process creates free radicals that attack the carbon double bonds that are the source of most discoloration in teeth.

Due to the unique formula, the HPS gel works extremely fast. This minimizes treatment time and thus the risk of sensitivity. The thermo-reversible properties of the gel ensure that it stays perfectly in place during the treatment which maximizes the final result. The system consists of a unique applicator pen with a brush for maximum control during application and a protective barrier to protect the surrounding soft tissue.



Features

- Very fast results
- Only 2 to 3 applications in 1 treatment
- Full control over the application through the brush
- The thermo-reversible HPS gel stays perfectly in place
- Ready to use product, no mixing required
- Can be stored at room temperature
- Available in: Starter Pack (2x pen & 1x barrier), Pen Bulk Pack (12x pen), Barrier Bulk Pack (3x barrier)
- Class I Medical Device



YOUR IMPRESSION IS OUR SPECIALTY

CAVEX

Fustweg 5 | 2031 CJ Haarlem | The Netherlands | cavex.nl

ZYW20EN.01