WHITENING TREATMENT PROTOCOL

MOUTH CHECK-PRELIMINARY CLEANING
Before starting the treatment, the dentist should perform a comprehensive clinical evaluation of the patient’s oral health, including the teeth, gums, and mouth. This includes checking for any signs of inflammation, Gum disease, or other oral conditions that may affect the treatment. The patient’s oral health should be assessed to ensure that the treatment is appropriate for their needs.

WHITENING GEL PREPARATION

A) Mouth check
1. Make certain that the patient’s mouth is adequately hydrated and the saliva is collected in the saliva ejector.
2. The activation control is placed on the side of the mouth, and the whitening gel is applied in a thin layer of 0.8-1.0 mm.
3. Proper application and polymerization of the protective gingival barrier gel.
4. The whitening gel is activated using a normal dental office curing lamp in a fanning motion for 5-20 seconds per tooth.

B) Whitening gel preparation
1. Make sure that the whitening gel is in place, and the protective gingival barrier is ready to be applied.
2. Take the ampule of EZ White Pro hydrogen peroxide and add all of its contents to the syringe containing the gingival protection gel. Stir the mixture for 20 seconds, ensuring that all the gel is mixed and no lumps are present.
3. The mixture must be free of any air bubbles and ready for extrusion on the patient’s teeth.

C) Gingival Protection Gel
1. Once all operations of the treatment have been completed, dispose of the gel whitening syringe in the proper container.
2. The visible activation control built into EZ White Pro whitening gel confirms its activation when it turns from orange to a bubbly white.
3. The minimum light power required is 800 mW/cm².
4. The activation may vary depending on the type of dental lamp used and its delivered effective power. The activation may need to be repeated if the distance of approximately 5 mm from each tooth to whiten.

D) Whitening gel activation
1. Whitening gel activation
2. Whitening gel removal
3. Whitening gel preparation
4. Whitening gel activation
5. Whitening gel removal

E) Gingival protection gel removal
1. The visible activation control built into EZ White Pro whitening gel confirms its activation when it turns from orange to a bubbly white.
2. The minimum light power required is 800 mW/cm².
3. The activation may vary depending on the type of dental lamp used and its delivered effective power. The activation may need to be repeated if the distance of approximately 5 mm from each tooth to whiten.
4. Whitening gel activation
5. Whitening gel removal
6. Whitening gel preparation
7. Whitening gel activation
8. Whitening gel removal

F) Color calibration
1. The color calibration of the patient is required to evaluate the effectiveness of the whitening treatment.
2. If necessary, the patient should be re-examined to ensure that the treatment has been successful.
3. The dentist should record the patient’s oral health and document the treatment plan.

HIGH CUSTOMER SATISFACTION

YOUR WHITEST SMILE is only 30 minutes away.
The correct distance from the dental lamp tip to the gel waiting to be activated is approximately 5 mm. As soon as the gel on one tooth is activated, the light must be moved on to the next tooth. Giving the already activated tooth an extra dental polishing. The whitening treatment should be performed soon after, before reformation of new tartar/plaque.

5. PRODUCT STORAGE

Product should be stored between 68-77°F/20-25°C in a cool, dry, and if possible, ventilated place.

6. IN CASE OF ACCIDENTAL CONTACT WITH SKIN OR SOFT TISSUES: Immediately place the gingival protection gel onto the affected area as it contains Vitamin E.

INHALING OF THE POWDERS: Breath in the open air. If symptoms of respiration difficulties persist, immediately consult a medical specialist.

INGESTION: In the case of accidental ingestion, rinse mouth with water and gargle with salt water. If symptoms persist, immediately consult a medical specialist.

FIRST AID

For the case of accidental inhalation: Remove from the contaminated area. Give artificial respiration if necessary. Consult a medical specialist.

7. LEGAL DISCLAIMER

Attention. The hydrogen peroxide contained in the kit is corrosive and combustible.

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