**WHITENING TREATMENT PROTOCOL**

**A) MOUTH CHECK**
- Prior to starting the whitening procedure, check the patient's teeth, gums, and oral mucosa for any signs of inflammation or damage.

**B) GINGIVAL ISOLATION PREPARATION**
- Place theEZ White™ Pro active shield on the patient's teeth to isolate them from the oral cavity.

**C) EZ White™ Pro active shield preparation**
- Introduce theEZ White™ Pro active shield into the syringe body, ensuring it is positioned correctly.

**D) EZ White™ Pro whitening gel application**
- Apply theEZ White™ Pro whitening gel to the patient's teeth, ensuring it is evenly distributed.

**E) EZ White™ Pro whitening gel removal**
- Carefully remove theEZ White™ Pro active shield from the patient's teeth.

**F) POST-TREATMENT – WHITE TONE ANALYSIS AND COLOR EVALUATION – RESULT COMPARISON**
- Conduct a final color analysis to determine the effectiveness of the whitening treatment.

**HIGH CUSTOMER SATISFACTION**
- By using EZ White™ Pro In-Office Whitening System, a higher level of satisfaction is achieved, even among more demanding clients.
MULTI-LIGHT ACTIVATED ADVANCED TEETH WHITENING SYSTEM

WHEN PREPARING TO USE THE KIT, ALWAYS WEAR PROTECTIVE GLOVES, EYEWEAR, AND FACEMASK

PRODUCT NAME
• PLASMA ARC LIGHT
• LED LIGHT
dental lamp (a polymerization or whitening lamp).

to prepare the whitening gel, by mixing the powder in the cylinder of the syringe with the hydrogen peroxide
• 1 Instructions for use • 1 Retractor (may not be
An EZ White™ Pro kit contains:
• 1 EZ White™ Pro active shield – gingival protection gel. A ready-to-use syringe containing 1.2 ml of methacrilic

PRODUCT STORAGE
• Store the EZ White™ Pro whitening gel in the refrigerator at no more than 70°F (21°C) for a maximum of 90 days or
• Store the EZ White™ Pro whitening gel in the refrigerator at no more than 70°F (21°C) for a maximum of 90 days or

STORAGE BETWEEN 68-77°F/20-25°C. DO NOT FREEZE

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

As with any other teeth whitening product, EZ White™ Pro whitening gel:

• Limited and temporary demineralization of enamel are commonly associated with any whitening system, whether professional in-office or at-home teeth

PRELIMINARY EXAMINATION

1. WARNING, SAFETY, AND LIMITATIONS

2. PACKAGING & HANDLING

Some patients may have an initial increase in sensitivity during the whitening treatment. In these cases, the EZ White™ Pro whitening gel should be reapplied for another 2 minutes. In case of large and unusual sensitivity, the whitening procedure should be stopped immediately and the patient informed of the possibility of experiencing sensitivity after the whitening treatment. As a rule, the EZ White™ Pro whitening gel is used for two treatments per week. After the whitening treatment, the patient should carefully brush his/her teeth with a toothbrush and fluoride toothpaste. The patient should also avoid eating acidic foods after the whitening treatment, as these can cause sensitivity.

Wash off the EZ White™ Pro whitening gel using water. If symptoms persist, immediately consult a medical specialist.

As with any other whitening system, EZ White™ Pro whitening gel is not recommended:

• Known photosensitivity (e.g. due to certain medications, e.g. antibiotics, or experimental or accidental exposure to light)

The ideal patient to undergo this treatment is in good health, is not sensitive to light, does not take medication that is photoactive, does not have salivary calculus, and is not affected by melanoma.

3. RECOMMENDATIONS AND INDICATIONS

4. TREATMENT PROTOCOL

After the whitening treatment, the patient should carefully brush his/her teeth with a toothbrush and fluoride toothpaste. The patient should also avoid eating acidic foods after the whitening treatment, as these can cause sensitivity.

As with any other whitening system, EZ White™ Pro whitening gel is not recommended:

• Known photosensitivity (e.g. due to certain medications, e.g. antibiotics, or experimental or accidental exposure to light)

The ideal patient to undergo this treatment is in good health, is not sensitive to light, does not take medication that is photoactive, does not have salivary calculus, and is not affected by melanoma.

As with any other teeth whitening product, EZ White™ Pro whitening gel:

• Limited and temporary demineralization of enamel are commonly associated with any whitening system, whether professional in-office or at-home teeth

5. DENTAL CARE PREREQUISITE

6. LIGHT SOURCE

After the whitening treatment, the patient should carefully brush his/her teeth with a toothbrush and fluoride toothpaste. The patient should also avoid eating acidic foods after the whitening treatment, as these can cause sensitivity.

As with any other teeth whitening product, EZ White™ Pro whitening gel:

• Limited and temporary demineralization of enamel are commonly associated with any whitening system, whether professional in-office or at-home teeth

5. DENTAL CARE PREREQUISITE

6. LIGHT SOURCE

As with any other teeth whitening product, EZ White™ Pro whitening gel:

• Limited and temporary demineralization of enamel are commonly associated with any whitening system, whether professional in-office or at-home teeth

5. DENTAL CARE PREREQUISITE

6. LIGHT SOURCE

As with any other teeth whitening product, EZ White™ Pro whitening gel:

• Limited and temporary demineralization of enamel are commonly associated with any whitening system, whether professional in-office or at-home teeth

5. DENTAL CARE PREREQUISITE

6. LIGHT SOURCE

As with any other teeth whitening product, EZ White™ Pro whitening gel:

• Limited and temporary demineralization of enamel are commonly associated with any whitening system, whether professional in-office or at-home teeth

5. DENTAL CARE PREREQUISITE

6. LIGHT SOURCE