



GTIN: 7640178010765

**SMT1047**

**Medi White Office II 44%**

TOOTH WHITENING GEL

BASED ON CARBAMIDE PEROXIDE

**Medi-white Office II 44%** is dual barrel syringe formulated for aesthetic whitening discolored teeth prior to placement of composite, veneers, and/or crowns. It is effective in removing some or all internal tooth discolorations due to congenital, systemic, pharmacologic, traumatic, etc., factors as well as aging. It is even successful at resolving staining from fluorosis and tetracycline.

**Composition:**

(EDTA), Peppermint oil, Carbopol and Carbamide Peroxide

**Properties:**

- Whitening treatments
- Fluoride treatments
- Removes surface stains and plaque from teeth.
- High cleaning and polishing values.

**Not intended for regular use.**

**Procedure:**

Brush and floss just prior to bleaching your teeth. The whitening gel is the most effective with clean teeth. Try the dental retractor in first without any bleach to check the fit and comfort. Make sure that the bleaching retractor is clean before applying the whitening gel.

**instructions for use.**

**1-Gingival Protection Barrier:**

Proceed with the prophylaxis of the teeth leaving the dental surface to be bleached free from biofilm. Take the color of the patient's teeth by means of a shade guide and/or photograph before beginning the treatment. Cover the relative isolation with **Medi Protect** (light-curing gingival protector) covering the marginal gum and the papillae with a layer that is 3 to 5 mm wide and no thicker than 1 mm. The barrier should cover approximately 0.5 to 1 mm of the tooth surface. Use a clinical mirror observing from incisal to cervical if there is uncovered gingival tissue. If so, make the necessary correction. This stage is crucial to avoid contact of the peroxide with the gum. After application, light cure the **Medi protect** with 10 to 20 seconds of light curing for each group of 3 teeth. The gingival protector formed is elastic and insoluble.

**2-Teeth Whitening:**

**Preparing the syringe and accessories**

- 1-Apply **Medi Desensitizer** and gently brush it into the dentin for 10 seconds using a suitable instrument (brush, applicator brush).
- 2-Attach a mixing tip or an endo tip to the **Medi White Office II 44%** syringe in the usual manner. Extrude small quantity of **Medi White Office II 44%** gel approximately halfway up the facial side of the tray from molar to molar.
- 3-insert the tray in the mouth and lightly tap it to adapt the sides to the teeth.
- 4-Bleach for 10-15 min.
- 5-Remove the **Medi Protect**
- 6-Remove the trays

7-Rinse your mouth with water

8-Brush your teeth gently

9-Clean the bleaching trays with your toothbrush

10-Smile

-After use, the syringe should be stored with the cap. When you put the cap back on the syringe before storage, make sure the cap is free of gel.

-When replacing an old mixing tip and endo tip with a new one, turn it 1/4 of a turn counter clockwise to align the projections of the mixing tip or the endo tip with the grooves in the syringe. Remove it from the syringe by twisting and pressing downward.

**Wearing Time:**

We recommend that if you have not whitened before, use for 10-15 minutes the first time and increase the wearing time if there is little or no tooth sensitivity.

Rinse your mouth with water .Wait at least half an hour and then brush your teeth carefully & Smile.

**Precautions:**

In case of uncomfortable irritation or significant sensitivity, stop the treatment and use lower concentration or shorter treatment

**Medi-White Office II 44%** contains carbamide peroxide and is corrosive, causes burn. Wear appropriate protective clothing,gloves and eye protection. In case of accident or if you, feel unwell seek medical advice

**Storage:**

Keep refrigerated (2°C to 8°C)

**For dental professional use only**

Made in Switzerland



SwissMediTec GmbH  
Businesspark  
Bahnhofstrasse 41  
6162 Entlebuch  
Switzerland  
Tel.:+41 41 481 00 86  
+41 79 482 32 98  
[www.swiss-meditec.ch](http://www.swiss-meditec.ch)  
Email:info@swiss-meditec.ch