User guide Medi-White TOOTH WHITENING GEL BASED ON CARBAMIDE PEROXIDE

Composition:

EthylenediamineTetraacetic Acid (EDTA) and Carbamide Peroxide in a water soluble glycol base.

Medi-white is formulated for 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.

Properties:

1-Lubricates the root canal and facilitates endodonic instrument penetration.

2-Makes shaping more efficient

3-Due to its effevescent properties, makes cleaning of the root canal easier.

Dosage and administration:

1- Deposit small quantity of gel approximately halfway up the facial side of the tray from molar to molar.

2-Insert the tray in the mouth and lightly tap it to adapt the sides to the teeth. Etching time depends on which concentration of Medi-White being used .

- Medi-White-10: 8–10 hours or overnight
- Medi-White-20: 2–4 hours
- Medi-White-35: 30 minutes

3-Remove tray and use a soft toothbrush to clean any excess gel off the teeth. Rinse the mouth and make sure not to swallow rinsed gel.

4-Clean tray with soft brush and cool water.

Precausions:

In case of uncomfortable irritation or significant sensitivity, stop the treatment and use lower concentration or shorter treatment Medi-White 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 in a cool place(2°C to 8°C)

Packaging:

1-Medi-White-10	Art.No. 30010
2-Medi-White-20	Art.No. 30020
3-Medi-White-30	Art.No. 30030

For denta professional use only



Made in Switzerland





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