

Take-home whitening treatment

16% Carbamide Peroxide 6 syringes



DIS739/11

Dramatic whitening while you sleep

Professional take-home whitening treatment

The most dramatic results for a healthy, whiter smile overnight. Philips Zoom NiteWhite offers the convenience of a noticeably whiter smile while you sleep.

Professional-quality results

• A custom whitening experience designed for your patients

Includes post-treatment gel

• Includes post-treatment gel to protect sensitive teeth



Specifications

Performance

- Customisable
- Dual-barrel syringe: No refrigeration required
- · Sensitivity: Advanced sensitivity relief
- Maximum whitening: Improved lustre

Items included

• Dual-barrel syringes: 16%

Formula components

- ACP: Amorphous calcium phosphate
- · Potassium nitrate
- Fluoride
- Carbamide peroxide: 16%

Highlights

Experiencing sensitivity?

For ongoing take-home sensitivity treatment, recommend replacing existing toothpaste with a toothpaste containing 5% potassium nitrate and use twice daily. If additional sensitivity relief is needed, Relief ACP should be used before each whitening treatment.

Formula designed for patients
Philips Zoom NiteWhite offers a variety of custom professional whitening options designed specifically to fit your patients' whitening needs. From first-time whitening to touch-ups, Zoom provides your patients with a unique selection of formulations that are sure to help them get the smile that they always wanted. Customised for your patients and applied in the comfort of their own home, Zoom NiteWhite is the only custom take-home option that helps protect enamel, provides your patients with advanced sensitivity relief, as well as improves lustre and shine for the best possible whitening experience.



Issue date 2023-03-08

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 7.7.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

EAN: 87 10103 82176 2

www.philips.com