

PHILIPS

ZOOM!

In-office whitening
treatment

Ultimate Protocol

DIS998/11



A proven whitening solution for deep stains

Your dental professional now has a complete whitening strategy to effectively treat deep staining. The new Philips Zoom Ultimate Protocol combines Philips Zoom WhiteSpeed chairside whitening with Philips Zoom NiteWhite take-home treatment.

Professional-quality results

- Superior results for the toughest stains
- Case study findingsCase study
- What to expect

Highlights

For the toughest stains

Philips Zoom Ultimate Protocol consists of four 15-minute Philips Zoom WhiteSpeed sessions, followed by two to four take-home treatments of Philips Zoom NiteWhite Maximum white to achieve your desired whitening results.

Case study findingsCase study

In a Philips Zoom Ultimate Protocol case study, patients saw an average improvement of 11 shades and several patients saw results of 14 shades whiter.*

What to expect

At your initial consultation, your dental professional will verify that you're a candidate for whitening, assess your shade and take impressions for your custom fabricated trays. Your in-office procedure will begin with prep and the first of four Philips Zoom WhiteSpeed in-office whitening gel applications. The WhiteSpeed lamp accelerates whitening so that each of the four sessions last only 15 minutes. Post treatment your dental professional will provide custom trays along with the Zoom DayWhite or NiteWhite best for you so you can achieve a bright, white smile.

Specifications

Items included

Whitening LED accelerator: 1

Chairside kits: 2

Safety goggles: 1

Light guide: 1

Relief ACP® Oral Care Gel: 1

Dual-barrel syringes: 2 NiteWhite

Tray case: Holds custom whitening tray

Travel bag: 1

Settings

Intensity: Low, medium, high

Performance

Sensitivity: Advanced sensitivity relief

Maximum whitening: Improved luster

Dual-barrel syringe: No refrigeration required

Customizable

Formula components

ACP: Amorphous calcium phosphate

Fluoride

Potassium nitrate

Carbamide peroxide: 16%

Proven safe

Safe: Little to no sensitivity

Sensitivity management: Adjustable light intensity

