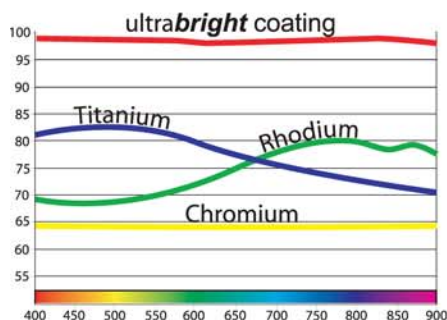


Technical description of dental mirror:

- Mirror consists of: glas, Surface has been smoothed and polished to prevent damage and harm when using.
- Because of the intensive surface coating even small details will be displayed with high definition.
- Vaporization: The glas surface has been vaporized with a specific coating. This coating process takes place under high vacuum conditions. Advantage: a very high reflectivity and correct color repetivity. The ultrabright coating is resistant to a lot of acids, alkalis and chemicals. Nevertheless it is an optical precision coating which should be protected from chemical agents and mechanical outside influences.
- Specially designed mirror shapes
- Rounded edges for patient comfort
- No ghost image reflections because of surface coating
- The silicone handle guarantees firm handling

Thank you

for purchasing a **doctoreyes** ultrabright mirror. Follow these safeguards and use the equipment properly to prevent material damage. If used as described you will experience a long lasting exceptional mirror performance.



Sterilization:

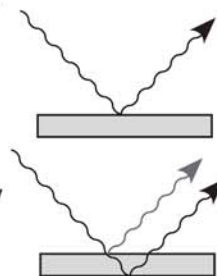
- mirrors are autoclavable and can be treated with hot air sterilizer.
- dry mirrors before placing in sterilizer to prevent burn-in spots on the mirror surface.

doctoreyes™

Inscription with doctoreyes logo:

The **doctoreyes** ultrabright mirrors are coated on the front side of the mirror to prevent ghost images copies.

Ghost images are a replication of the mirror image showing up with less intensity. It is caused by the surface reflectivity of glas.



The **doctoreyes** logo is engraved on the backside to prevent the wrong side from being used.

doctoreyes J.L. Blosser Inc.
22 North Main
Liberty, MO 64068-0619
USA

Toll free Number 1-800-200-3594
email: info@doctoreyes.com

- After autoclaving always wait until the autoclaver has cooled down as described in the manual. Never remove mirrors before time is up.
- the silicone grip supplied is heat resistant and does not have to be removed when sterilizing.

Disinfecting:

- the **doctoreyes** ultrabright mirror can also be disinfected with suitable disinfectants (e.g.: ID212 forte, BIB forte or Lysetol FF)
- Please use exact concentration as recommended by manufacturer.
- Important: the duration of treatment is also to be executed as recommended by manufacturer.

Treatment after disinfection:

Rinse **doctoreyes** ultrabright mirror thoroughly with water after treatment. Dry the **doctoreyes** ultrabright mirror with a soft cloth or with a paper towel.

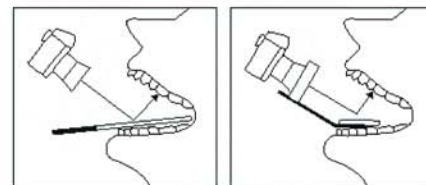
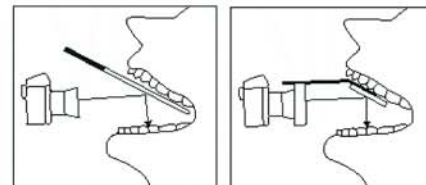
doctoreyes™ ultrabright Photo Mirrors



Manual 1.1
Date 7/2008

Z:\DEDE-Vortragen\Anleitungen\Aktuelle Englischmanual-mirrors-USletter.indd

occlusal usage:



buccal and lingual usage

