# CLEANING & CARE GUIDELINES LASER OCULAR SHIELD WITH SUCTION CUP

**INSTRUCTIONS OF USE** 

PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED



#### **USE**

To protect the eyes during IPL and laser procedures close to the eyes and on the face.

The polished surface is intended to avoid corneal abrasion and the anterior surface is treated to avoid reflection of the laser beam or IPL.

#### **WARNING**

Do not use with systems that have integrated radio-frequency (RF) because the metal will conduct and retain heat causing burns to the skin.

Do not allow laser beam to impact the perforated laser shield as the heat will be transferred and may cause burns to the skin. Direct light beam impact may also cause the beam to be reflected onto surroundings, including personnel.

Do not use if scratched or damaged.

#### **CLEANING**

- 1. Rinse the shield under warm running water to remove debris.
- 2. Wash in a solution of water and neutral pH pre-soak detergent only.
  DO NOT USE: Chloride, chlorine, bleach, or cleaning agents with alkalies or enzymes
- 3. A non-metallic brush may be used to remove stubborn debris.
- 4. Rinse with distilled water

### **STERILIZATION**

Can be sterilized using a steam autoclave at 132 degrees C for 4 minutes and dry for 30 minutes

Cold sterilization is not recommended.

## **INSTRUCTIONS**

#### To Insert:

First lubricate with ophthalmic topical anesthetic and lubricant for the comfort and safety of the patient. The shields must be lubricated on the inside of the shield and around the edges before insertion, Place shield inside lower lid, then pull the upper lid up and over the shield Note: To ensure the suction cup grips on the shield, users should practice beforehand

#### To Remove:

Make sure there are no lashes under the suction cup, as the suction cup will not grip the shield.

Do not pull straight up! That will be painful for the patient

For the comfort of the patient, remove the vacuum between the eye and the shield by gently tilting the shield outward so as to let the air enter behind the shield by the medial area.

Once the vacuum is removed, the shield is free from the globe, but still under the lid, Tilt the shield downward and the upper lid will leave the shield and reposition itself on the globe.

Now it is safe to remove the shield completely.



This product is sold Non- Sterile



This product does not contain latex

## CONTACT

Should you need any further information,

123 Lincoln Blvd, Middlesex, NJ 08846, USA



+1 (866) 575 1307



service@phillips-safety.com



www.phillips-safety.com



