

# **Corneal Protection**

A Sterile Single Dose Viscous Transparent Solution

**OP'COVER** 



#### **OP'COVER Introduction**

OP'COVER is intended to temporarily cover the patient's cornea with a protective film during an eye examination with a lens or during eye surgery. OP'COVER avoids dehydration or abrasion of the cornea while maintaining its optical clarity.

#### **DESCRIPTION:**

OP'COVER is a sterile, single-use medical device. OP'COVER comes in a single 2 ml dose of sterile, isotonic, viscous, transparent solution. One box contains 10 single doses. The individual peelable pouch guarantees the external sterility of the single dose.

2.2% m/m of hypromellose in phosphate buffer. Does not contain natural latex or preservatives.

# **OP'COVER For Multiple Purposes**

Corneal protection film for:

- Eye surgeries including laser vision correction
- Examinations with diagnostic lenses

# **OP'COVER's Advantages**



# FOR THE SURGEON

- SAVE YOUR TIME one single drop lasts for 20 minutes<sup>1</sup>
- STAY FOCUSED on your surgical gesture
- VISUALIZE BETTER thanks to its «magnifying effect»
- PATIENT SATISFACTION



#### FOR THE PATIENT

- HYDRATION

   a drop laid onto the cornea
   protects the eye from dehydration
   for 20 minutes<sup>1</sup>
- REDUCING DISCOMFORT DUE TO ABRASION when surgeon uses lenses
- IMPROVE POST OPERATIVE COMFORT no itching or irritation reported since 1st placement on the market<sup>2</sup>



#### FOR CLINIC STAFF

- EASING THE MANAGEMENT one sterile single-dose for one patient; packaging may stay in the OR
- TIME SAVING for the sterile nurse
- TIME GAINING for the entire OR team

## **Efficiency**

A single drop of OP'COVER versus 10 applications of Balanced Saline Solution.<sup>1</sup>



# **OP'COVER Packaging Features**



## **HYGROMETRY PRESERVATION:**

Resealable bag made of a multi-layer material to preserve single-dose from dehydration

#### **ASEPSIS PROTECTION:**

- Individual pouch guarantees the external sterility of each single-use tube
- Rounded container body to avoid contact of the tip with sterile field





## **EASY SQUEEZE:**

2 ml plastic tube needing minimal pressure

# Op Cover At A Glance



# **Safety First For Our Product Line**



**ARCIOLANE** Fractionated and Purified Silicone Oil



**ARCALINE - ARCOTANE** Heavy Liquids for Ophthalmic Surgery



MONOBLUE Ultra-Purified Trypan blue



**ARCEOLE** Ready-to-Use Set of Ophthalmic Gas

FOR COMPLETE PRODUCT INSTRUCTIONS, PLEASE REFER TO THE IFU SUPPLIED WITH THE PRODUCT

