

# OP'COVER

Single-use 2.2% hypromellose

1 drop = 20 minutes of continuous protection

**1** Open the single-use dose and release the HPMC effortlessly

**2** Cover the cornea with a protective and hydrating dome

**3** Work quickly and stay focused on your surgical gesture

**4** Rinse the cornea, it remained very clear and well hydrated

# OP'COVER

The corneal protection which saves your time

## OP'COVER for MULTIPLE USES

Natural tear corneal protector film for

- eye surgeries,
- general anaesthesia surgeries,
- examinations with diagnostic lenses,
- laser, lasik,...

### FOR YOU



#### SAVES YOUR TIME

One single drop.



#### STAY FOCUSED

on your surgical gesture.



#### BETTER VISUALIZE

its «magnifying effect».



#### GOOD TOLERANCE

Preservative free.

### FOR YOUR PATIENT



#### HYDRATES

A drop laid onto the cornea protects the eye of dehydration.



#### REDUCES ABRASION

due to lack of tear flow during anaesthesia.



#### IMPROVES THE TBUT

Better tear-break-up-time.



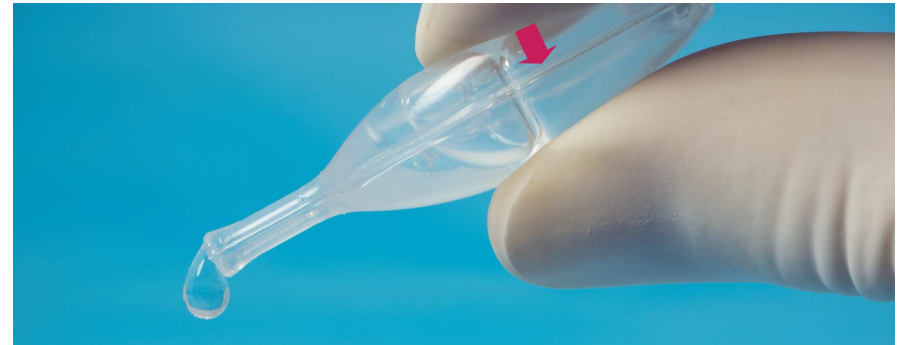
## MONEY SAVING

One single-dose for one patient.



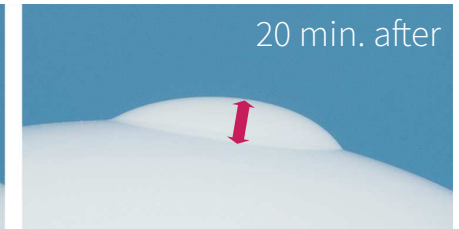
## EASY OUTPUT

2ml plastic container with low pressure needed.



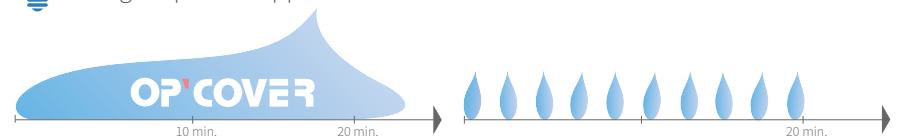
## CONTINUOUS PROTECTION

One drop protects throughout the whole operation.\*



## EFFICIENCY

A single Op'Cover application ... for 10 of BSS !



## PRESERVATION

Resealable bag made of a multi-layer material to preserve single-dose-water-content.



## ASEPSIS PROTECTION

Rounded container body to avoid contact of the tip with sterile field.

