



### **Product name:**

EPSILON PROSTHETIC

### **Materials and packaging:**

EPSILON lenses are manufactured from medical grade PMMA material.

The lenses are packaged in appropriate cases from plastic material, manufactured for the purpose. They are shipped in dry state or in storing solution for rigid materials.

Indicative use:

EPSILON lenses are indicated for daily use. They are indicated for any case that needs refractive correction and/or protection and/or prosthetic rehabilitation.

In order to maintain the physiology status of the eyes, the wearing schedule must be determined by the contact lens fitter.

### **Fitting and wearing instructions**

The fitting and use of EPSILON contact lenses should be performed only when the contact lens specialist, decides that is indicated.

Follow with precaution the directions of use that lens specialist has explained, disregarding any information from non trained persons.

The contact lens fitter is responsible for the cleaning, disinfecting and storing method that has to be used, as well as the wearing schedule and insertion/removal training of the contact lens user.

### **Important information**

#### **Lens care**

Wash and dry well your hands before lens handling

Do not use soap that contains creams, lotion or oils, before the contact lens use.

Handle the lenses with care avoiding lens stress or damage. Thus do not touch the lenses with nails, or other instruments/tools that are not designed for contact lens handling.

Use the appropriate contact lens solutions for cleaning, disinfecting and storing the EPSILON lenses, according to the contact lens specialist's instructions, respecting the expire date of the products.

Do not use tap or generally water to clean the lenses.

Clean and change the lens case according the contact lens fitter's recommendations.

#### **After care**

Regular check should be made by eye specialists as optometrist, ophthalmologist, contact lens fitter as instructed by the eye care specialist.

Follow the wearing instruction given by the contact lens fitter as far as wearing schedule and contact lens solutions used.

Never use a damaged altered lens in any way.

### **Possible side effects**

If any of the following occurs, immediately remove your lenses and contact your eye care specialist / ophthalmologist / optometrist.

Burning, itching, stinging

Discomfort leading to reduced wearing time.

Increased light sensitivity

Increased secretions and eye redness

Alteration of habitual visual acuity.



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Abbreviations of contact lens specifications

BC	Base curve
SPH	Spherical lens power
CYL	Cylinder power
AXIS	Axis
DIA	Diameter
MAT	Material
ADD	Addition
DETAILS	Customisation & Sagitta
S/R	Serial number