EyeBrid Oblate



Silicone Hydrogel hybrid contact lens for post graft and post refractive surgery



Adaptation criterias

- · Ultra permeable hybrid lens:
 - Post graft
 - Post refractive surgery
 - Symptomatic AirKone Oblate wearer

Advantages

- · Better centration
- Better adjustement
- · Easy to fit

Technical informations

Material	ESiH (available in E200)
Ø _T	14.90 mm (15.50 mm available)
Ø _{RGP}	10.00 mm
Base curve BC	From 7.00 to 11.00 mm in 0.05 mm steps
Eccentricity	From -1.5 to 0 in 0.1 steps (standard -0.5)
Soft skirt J	J 0.0 (standard skirt) From -1.0 to +1.0 in 0.5 steps
Power P	From -40.00 to +40.00 D in 0.25 D steps

Available in back toric and front toric

Wear and care

rveur und care		una care
	Wear	Renewal every 6 months, daily wear
	Care	LCS Clean (lenses cleaner) + soft multipurpose solution or peroxide
	Handling	Insertion: instill 2 drops of hydration solution (preservative free) in the lens Removal: like an RGP lens, with a plunger

EyeBrid Oblate

Silicone Hydrogel hybrid contact lens for post graft and post refractive surgery

Fitting

First trial lens parameters:

BC = Flat K - 0.20 mm

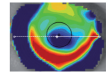
P = Spectacle refraction + vertex distance

Soft zone Soft zone BC Ecc

Example:

Topography: 9.10 / 8.59 Refraction: - 3.75 (- 2.75)_{160°}

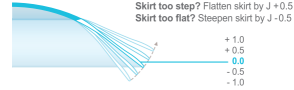
Prescription: EyeBrid Oblate 8.90 / - 4.75



Fitting assessment after 15 minutes of wear

- 1. Control visual acuity
- 2. Do a slit lamp exam and evaluate as a soft lens

If satisfactory, leave the patient with the lenses If centration and/or mobility are unsatisfactory, change the skirt

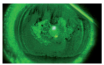


Check staining at removal after several hours of wear

Too flat

Optimal





Steepen BC by -0.10 mm



Prescribe



Flatten BC by +0.10 mm or flatten EL by +0.5

www.lcsorders.com orders@laboratoire-lcs.com



