# EyeBrid Silicone Multifocal



Silicone Hydrogel hybrid contact lens

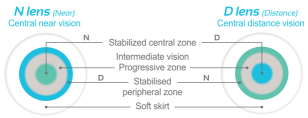
# **Adaptation criterias**

- Presbyopias
- · High ametropias, astigmatisms
- Wearers of RGPs (comfort/centration/stability problems)

## **Technical informations**

Materials	ESiH (available in E200)
Ø <sub>T</sub>	14.90 mm (15.50 mm available) (For RGP de 8.50mm zone also available 14.00 mm and 14.50 mm diameters)
ØRGP	10.00 mm (8.50 mm available)
Base curve BC	From 5.50 to 10.00 mm in 0.05 mm steps Back toricity from 0.50 to 2.00 mm in 0.05 mm steps
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 Cyl. from -0.50 to -6.00 D in 0.25 D steps All axis by 1°
Additions	From +0.75 to +3.50 D in 0.25 D steps

## 2 designs



#### Wear and care

Wear	Bi-annual replacement, daily wear
Care	LCS Clean (lenses cleaner) + soft multipurpose solution or peroxide
Handling	Instill 2 hydration solution (preservative free) drops when inserting the lens Remove with a plunger or like a RGP

# Fitting presbyopia

#### Fit with EyeBrid Silicone Multifocal

BC = Flat K

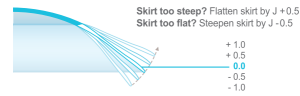
P = Spectacle refraction + vertex distance

N lens on the other eye

#### Fitting assessment after 15 minutes of wearing

- 1. Control visual acuity binocularly
- 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



# After several hours of wearing Check staining at removal

Too flat

Steepen BC by -0.10 mm



**Optimal** 

Prescribe





Flatten BC by +0.10 mm

use fitting software iadapt

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



