

Adaptation criterias

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

Technical informations

Materials	ESiH (available in E200)
\varnothing_T	14.90 mm (15.50 mm available) (For RGP de 8.50mm zone also available 14.00 mm and 14.50 mm diameters)
\varnothing_{RGP}	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

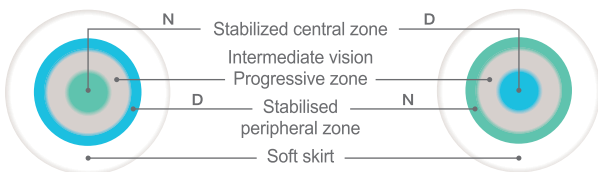
2 designs

N lens (Near)

Central near vision

D lens (Distance)

Central distance vision



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

EyeBrid™

Silicone Multifocal

Silicone Hydrogel hybrid contact lens

Fitting presbyopia

Fit with EyeBrid Silicone Multifocal

BC = Flat K

P = Spectacle refraction + vertex distance

Add: Add spectacles

Design: D lens on preferred eye

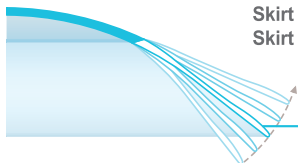
N lens on the other eye

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



Skirt too steep? Flatten skirt by J +0.5

Skirt too flat? Steepen skirt by J -0.5

+ 1.0

+ 0.5

0.0

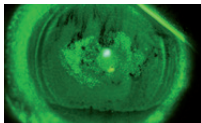
- 0.5

- 1.0

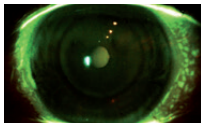
After several hours of wearing

Check staining at removal

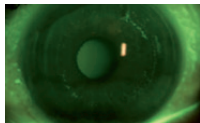
Too flat



Optimal



Too steep



Steepen BC by -0.10 mm

Prescribe

Flatten BC by +0.10 mm

USE FITTING SOFTWARE IADAPT



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