Adaptation criterias

- Ultra permeable lens correcting myopia, hypermetropia and astigmatism
- Available in multifocal for presbyopia

Technical Informations

Materials	Medium Dk Other materials are available
Ø _T	10.20 mm (available in 9.60 / 9.90 / 11.00 mm)
Base Curve BC	Every possibilities by 0.05 mm steps Intern toricity from 0.30 to 1.50 mm in 0.05 mm 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
Axis	Every possiblilities by 1°
Additions	From +0.75 to +3.50 D in 0.25 D steps

Designs

Aeria: Corneal astigmatisms ≤ 2.50 D

Aeria BT: Corneal astigmatisms > 2.50 D

Aeria FT: For internal astigmatisms > 0.75 D

Aeria BI: Corneal astigmatisms > 2.50 D

and internal astigmatisms > 0.75 D

Wear and Care

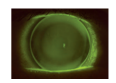
Wear	Renewal every 2 years, daily wear
Care	LCS Clean (lenses cleaner) + RGP mutlipurpose solution and weekly deproteinization

Fitting

Trial lens parameters

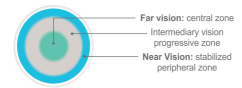
BC = Flat K $Ø_{\tau}$ = 10.20 mm

P = Sphere with vertex conversion



 Lens for presbyopic ultra permeable to the oxygen, correcting the nearsightedness, the farsightedness and the astigmatism.

Central far vision

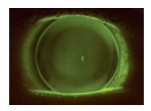


Fitting

Trial lens parameters BC = Flat K

 $\mathcal{Q}_{T} = 10.20 \text{ mm (standard)}$ P = Spectacle refraction + vertex distance

Add = Spectacle addition



USE FITTING SOFTWARE IADAPT



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



