



# Aéria™

Rigid lens permeable in gases for any ametropy

## Indications

- Ultra permeable lens correcting myopia, hypermetropia and astigmatism
- Available in "kids" version for people under 18 years old
- Available in multifocal for the farsighted

## Technical Information

Material	Optimum 65 (blue) + UV filter 65 Dk x 10 <sup>-11</sup> (ISO FATT) Other materials are available
$\emptyset_T$	10,20 mm (available in 9,60 / 9,90 / 11,00 mm)
$r_o$	Every possibilities by 0,05 mm steps Intern toricity from 0,30 to 1,50 mm in 0,05 mm steps
Power P	De - 40,00 à + 40,00 in 0,25 $\delta$ steps
Cyl.	From -0,50 to -3,00 $\delta$ in 0,25 $\delta$ steps
Axis	Every possibilities by 5°
Additions	From +0,75 to +3,50 $\delta$ in 0,25 $\delta$ steps

## Geometry

- Aéria : Corneal astigmatisms  $\leq 2,50 \delta$   
Aéria TI : Corneal astigmatisms  $> 2,50 \delta$   
Aéria TE : For internal astigmatisms  $> 0,75 \delta$   
Aéria BI : Corneal astigmatisms  $> 2,50 \delta$   
and internal astigmatisms  $> 0,75 \delta$

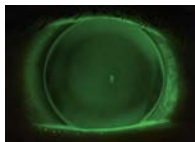
## Wear and Care

Wear	Renewal every 2 years, daily wear
Care	Oté Clean (cleaning), Multifonction for rigid lenses, weekly deproteinization

## Adaptation

Parameters of the trial lens

- $r_o = K$   
 $\emptyset_T = 10,20 \text{ mm}$   
P = Sphere returned to the corneal summit

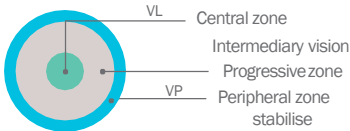




# Aéria™ Multifocal

## Aéria Multifocal

- Lens for farsighted ultra permeable to the oxygen, correcting the nearsightedness, the farsightedness and the astigmatism.
- Central far vision



## Adaptation

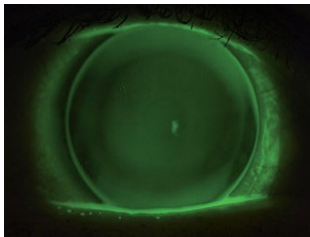
Parameters of the trial lens

$r_0 = K$

$\varnothing_r = 10,20$  mm (standard)

P = Sphere VL returned to the corneal summit

Add = Add lunettes



Tél. +33 231 86 66 56  
Fax. +33 231 86 66 86  
[info@laboratoire-lcs.com](mailto:info@laboratoire-lcs.com)



[WWW.LABORATOIRE-LCS.COM](http://WWW.LABORATOIRE-LCS.COM)