and Advanced myopia control Adaptation criterias

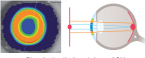
Ultra permeable Orthokeratology lens:

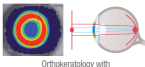
- Corneal reshaping
- Myopia and astigmatism:
 Myopia up to -7.00 D
 Astigmatism up to 4.00 D
- · Myopia Control

AOK[™] : Classical orthokeratology

AMC : Orthokeratology with advanced myopia control







Classical orthokeratology: AOK

Technical data

advanced myopia control: AMC

Material	Dk 200 (Dk 211 ISO FATT) - Orange (RE) Blue (LE)
$\emptyset_{\scriptscriptstyle{T}}$	From 10.40 to 12.00 mm by steps of 0.10 mm Standard by default is 10.80mm
BC (Base Curve)	From 7.50 to 11.00 mm by steps of 0.05 mm (Calculation by LCS)
TP (Target Power)	From -0.50 to -7.00 D by steps of 0.25 D (Glasses target myopia value)
RZ (Reverse Zone)	From Grade -3.0 to Grade +3.0 by steps of 0.5 Standard by default 0.0
Toricity (Tor)	From Grade -3.0 to Grade +3.0 by steps of 0.5 Standard by default 0.0
Peripheral alignment K (Flat K) e (corneal eccentricity)	From 7.40 to 8.80 mm by steps of 0.05 mm From 0.3 to 0.8 by steps of 0.1 (Standard 0.5)

Wear and care

rvear and care	
Wear	Night wear, renewal every year
Care	Peroxide solution + LCS Clean (lenses cleaner)
Handling	Insertion: instill 2 drops of hydration solution (preservative free) solution in the lens Removal: like an RGP lens, with a plunger

and Advanced myopia control

Respect carefully protocols

Fitting

Before 1st night

- · Visual acuity
- Fluo under lens
- Patient protocol good understanding



- Visual acuityTopography:
- centering
- Corneal integrity
 If necessary corneal fluo under lens



After 1st night (facultative)

 Patient protocol good understanding

To 1 month

- Vision
 - > Prescribe or accept the lens



Lenses use

- Read and respect instruction for use
 Wear lenses to go to sleep (don't read with lenses on)
- Trodi fortogo to go to cloop (don't rodd with fortogo off
- Sleep on your back (at least 6 hours)
- · Remove lenses when waking up (do not breakfast with lenses)

5 points to check during a control visit:

- 1. Instructions for use, handling and maintenance
- 2. VA and over refraction
- 3. Topography
- 4. Corneal integrity
- 5. Fluorescent under lenses

USE FITTING SOFTWARE IADAPT



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





CO CO CLASSIC CALLO CO CO CO