



Technical informations

Material	Dk 200
Thickness t _c	0.20 mm
Geometry	Spheric, Toric, Asymmetric and Microvault
Diameter	14,50 to 17,50 mm
Power	From -40.00 to +40.00 D in 0.25 D steps
Cylinder	From -0.50 to -6.00 D in 0.25 D steps
Axes	All axes by 1°



Designs

4 areas: SAG and L-C-S peripheral area

SAG: 21 SAGS from 3600 µm to 5600 µm by 100 µm

Limbus: -15 to +15 in steps of 1 Cornea: -15 to +15 in steps of 1 Sclera: -15 to +15 in steps of 1 Toricity: 0 to +15 in steps of 1

ATD: 4 independents quadrants from -15 to +15 in steps of 1

Pinguecula: 2 independents microvaults grade 1, 2 or 3 in steps of 1

Wear and Care

Renewal	Every 2 years, daily wear
Care	Oté Clean, Cleadew SL or multipurpose solution
	Weekly deproteinization

Handling

Fitting

Place your lens on the scleral plunger

Fully fill the lens with a preservative free saline solution

Removal

Remove lens with a plunger

Fitting

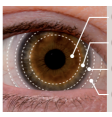
Trial lens Corneal de	Choose SAG	
Low	Oblate Cornea Post refractive eye surgery	3800 µm
Normal	Regular Cornea Superficial pathology	4200 μm
Medium	Keratoconus Marginal pellucid degeneration Corneal Graft (Low elevation)	4500 μm
High	Corneal graft (High elevation)	4800 μm
Extreme	Protruding corneal transplant Keratoglobus	5100 μm

Assess 4 areas

- 1 Center > SAG
- Peripherial Cornea
- 3 Limbus
- 4 Sclera

No contact in areas 1, 2, 3 and no

compression in area 4



- 1 Central area
- 2 Corneal area
- 3 Limbal area
- 4 Scleral area

Protocol

On fitting

- 1. Take care that no bubbles are under the lens
- 2. Take care that there is no contact at lens center

After 1 hour contact lens wearing

- 1 Over refraction
- 2. Assess 4 areas with slit lamp and prescribe

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

