

PLEASE FILL THE FORM IN AND SEND YOUR REQUEST DIRECTLY TO  
orders@laboratoire-lcs.com

Customer account number: .....

Patient name: .....

## AKS DATA SHEET EXAMPLE SENT BY EMAIL TO LCS

PLEASE FILL THE FORM IN AND SEND YOUR REQUEST DIRECTLY TO  
orders@laboratoire-lcs.com

Customer account number: **D<sup>S</sup> MARIE - LYON**  
Patient name: **DUPONT Jean**

| RIGHT EYE   | LEFT EYE   |
|---|--|
| SERIAL NUMBER OR WEARED LENS PARAMETER  |  |
| AKS TORIC 16,50<br>3500 / +1,00   | AKS TORIC 16,50<br>4700 / -2,00  |
| STABILIZATION AXIS  |  |
| 20°   | 150°   |
| CLEARANCE EVALUATION  |  |
| 100 µm  | 400 µm   |
| WRITE DOWN YOUR OBSERVATIONS  |  |
| <ul style="list-style-type: none"> <li>Contact au Limbe</li> <li>Pingueculas Nasal+++</li> <li>Temporal+</li> </ul> | <ul style="list-style-type: none"> <li>Feuils en Séparation</li> <li>Contact au bord du feuillet</li> <li>Ping Nasal+</li> </ul> |
| OVER REFRACTION   |  |
| +1,50 8/10  | -2,50 (-1,50) <sub>s</sub> 7/10  |

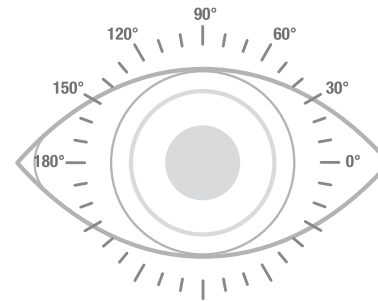
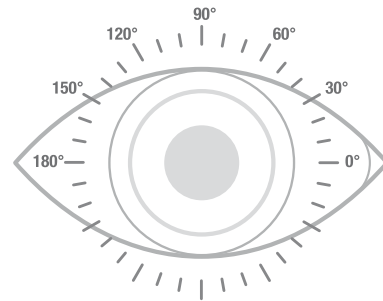
LCS

| RIGHT EYE                              | LEFT EYE |
|--|----------|
| SERIAL NUMBER OR TRIAL LENS PARAMETERS |          |

STABILIZATION AXIS

CLEARANCE EVALUATION

WRITE DOWN YOUR OBSERVATIONS



OVER REFRACTION

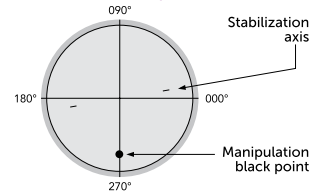
## CALCULATED PARAMETERS OF THE PRESCRIBED LENS

**RIGHT EYE : AKS TORIC 16,50 / 4000 / L+4 / +2,50**  
PG3 at 350° / PG1 at 180° / Stab Axis 20°

**LEFT EYE : AKS ATD 16,50 / 4400 / C+6 / L0 at 150°**  
ATD 0/0/+5 / -9,50(-1,50)<sub>s</sub>  
PG1 at 170°

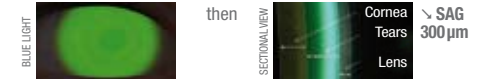
## EVALUATE LCS (Limbus, Cornea, Sclera)

**For Asymmetric and Toric lenses :**  
Measure reference **lines**  
**stabilization axis** and  
mention it on your **order form:**  
Axis between: 0 et 180°



### 1 SAG : Assess central clearance

#### EXCESSIVE



#### OPTIMALE NO CONTACT



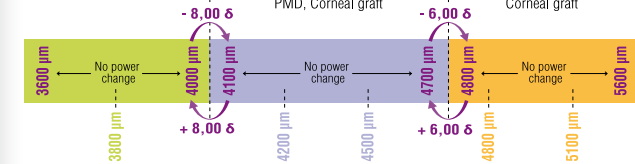
#### INSUFFICIENT CONTACT



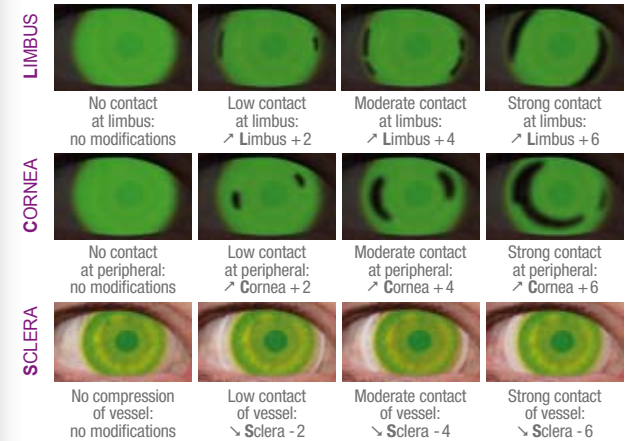
#### Low elevation Oblate corneas

#### Normal and medium elevation Surface diseases, keratoconus, PMD, Corneal graft

#### Extreme elevation Keratoglobus, Corneal graft



### 2 Assess L-C-S (Limbus, Cornea et Sclera)



### 3 Asymmetric and Pinguecula: Evaluate and send your observations or pictures to our technical support

