

ZEISS IOL Power Calculation Service

Questionnaire for corneal irregularities or previous treatments



Customer information	
*Surgeon	
*Clinic	
*Address	
*Phone/ E-Mail	

**Patient information	
*Patient-ID	
**Date of birth	*Age
**Name	
Date of surgery	OD OS

Instructions for use

Please complete this questionnaire if your patient has **corneal irregularities** and/ or **previous treatments**. Both can cause an irregular astigmatism and consequently need a special handling in IOL power calculation.

- Please select the effected eye (OD and/or OS) and provide us with the necessary details.
- Therefore please use the drop down menu rightmost.

Corneal irregularities/ pathologies	OD	OS
Keratoconus		
Pellucid marginal degeneration (PMD)		
Pterygium		
Corneal scar		
Corneal dystrophies		
Others:		

Details
Location:
Type:

Previous treatments	OD	OS
LASIK/ LASEK/ PRK		
SMILE		
Phakic intraocular lens		
Penetrating keratoplasty		
Crosslinking		
Intrastromal corneal ring segments		
Radial keratotomy (RK)		
Astigmatic incisions		
Others:		

Details
LVC myopic LVC hyperopic
Date:
Date:
Date:
Date:
Date:
Date:
Date:

Additional information	OD	OS
Planned surgeries after IOL implantation		
Contact lenses (CL)		
Weeks without CL before measurement		
Colored topography attached (mandatory)		

Details
rigid soft Ortho-K
< 2 > 2 > 4

Comments

* Mandatory fields

** Please submit all patient data only in coded and anonymous form due to data protection requirements.

Exclusion of liability:

Carl Zeiss Meditec AG (CZM) provides a service for medical practices to calculate the IOL refractive power. Calculation of these power proposals will be made on the basis of the biometric data of the patient using a proprietary calculation algorithm. The results of IOL calculation performed by CZM should be regarded as non-binding proposals specifically matched to the CZM IOL product line. Please note that these proposals cannot replace the professional expertise of the health care specialist. Despite careful processing of the data transmitted, postoperative refractive errors cannot be excluded, since (a) prediction of the postoperative IOL position is based on the population mean and may significantly deviate in individual cases, (b) postoperative IOL dislocation (e.g. due to capsular phimosis etc.) cannot be predicted, (c) errors in the transmission of the biometric data cannot be excluded, and (d) accuracy of the biometric raw data cannot be verified by CZM. CZM shall not be liable for any potential postoperative refractive errors in connection with the IOL power proposals submitted.