

CUSTOMER DATA

Surgeon: Phone:
 Mail: Fax:

IOL DESIGN

Location: capsular bag

- monofocal (1-piece) trifocal toric
 monofocal (3-piece) multifocal toric-multifocal

Additional options

- blue-light protection XL optic
 Safeloder®

PATIENT DATA

ID: year of birth:

Right (OD)

Left (OS)

	mm	D	axis		mm	D	axis
K1	<input type="text"/>	<input type="text"/>	<input type="text"/>	Standard keratometry index 1.3375 If other: <input type="text"/>	K1	<input type="text"/>	<input type="text"/>
K2	<input type="text"/>	<input type="text"/>	<input type="text"/>		K2	<input type="text"/>	<input type="text"/>

axial length	<input type="text"/>	Standard biometry: IOLMaster or A-Scan Immersion If other: <input type="text"/>	axial length
phakic ACD	<input type="text"/>		phakic ACD
lens thickness	<input type="text"/>		lens thickness

(stable) subjective refraction				(stable) subjective refraction				
sph	cyl	axis	BCVA	standard vertex distance 12.0mm	sph	cyl	axis	BCVA
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	If other: <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

target refraction			target refraction		
SE	sph	cyl	SE	sph	cyl
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

planned induced astigmatism and incision angle		planned induced astigmatism and incision angle	
D	axis	D	axis
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

additional information	previous eye surgery?	additional information
<input type="text"/>	<input type="checkbox"/> refractive surgery	<input type="text"/>
<input type="text"/>	<input type="checkbox"/> keratoplasty	<input type="text"/>
<input type="text"/>	<input type="checkbox"/> other	<input type="text"/>

Disclaimer of warranty: On the basis of biometric data previously determined and provided by medical specialists, HumanOptics AG calculates non-binding IOL-recommendations. All recommendations are merely approximate values based on general experience and a calculation algorithm. They do not entitle the user to employ it without verification in practice. No liability is assumed for medical accuracy, direct, indirect or consequential damages related to the recommendations.