

# SULCUS CILIARIS / nitrooční čočky / NOČ Add-On

**Add-On**

*Secūra / Diffractiva / Torica*



Calculation/ Order

Please send form to your local distributor via fax or e-mail

Surgeon

Name	+ Countrycode	Mail	Phone	Fax
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Please choose the IOL Model					
monofocal:	<b>Secūra-sPB</b>	<input type="checkbox"/>	monofocal yellow:	<b>Secūra-sPBY</b>	<input type="checkbox"/>
multifocal:	<b>Diffractiva-sPB</b>	<input type="checkbox"/>	multifocal yellow:	<b>Diffractiva-sPBY</b>	<input type="checkbox"/>
toric:	<b>Torica-sPB</b>	<input type="checkbox"/>	toric yellow:	<b>Torica-sPBY</b>	<input type="checkbox"/>
			toric multifocal:	<b>ToricaDiff-sPB</b>	<input type="checkbox"/>
			toric multifocal yellow:	<b>ToricaDiff-sPBY</b>	<input type="checkbox"/>

Patient Data - to be completed by the surgeon															
Name or ID-Nr.: <input style="width: 100%;" type="text"/>						Date of birth: <input style="width: 100%;" type="text"/>									
<b>Right (OD)</b>						<b>Left (OS)</b>									
		mm	D	axis				mm	D	axis					
<b>K1</b>											<b>K1</b>				
<b>K2</b>											<b>K2</b>				
Standard keratometry index <b>1.3375</b>						Standard biometry: <b>IOL Master</b> or <b>A-Scan Immersion</b>									
If other: <input style="width: 100%;" type="text"/>						If direct Ultrasound <b>A-Scan contact:</b> <input type="checkbox"/>									
<b>Axial length</b>						<b>Axial length</b>									
phakic ACD						phakic ACD									
pseudophakic ACD						pseudophakic ACD									
IOL model capsular bag				sph	cyl	axis		IOL model capsular bag							
<b>Subjective, stable postop refraction</b>															
sph		cyl		axis		BCVA		for standard vertex distance 12.0mm							
								sph		cyl		axis		BCVA	
<b>Target refraction</b>															