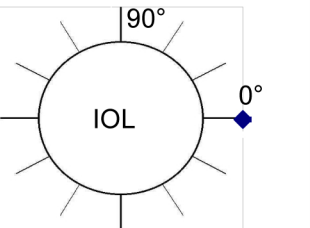
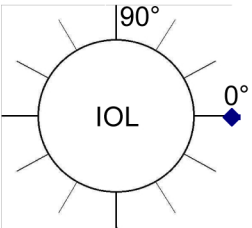


SULCUS CILIARIS / nitrooční čočky / NOČ Add-On

Manufacturers IOL power suggestion - for different theoretical target refractions															
Please note that the given target refraction depends on biometry accuracy and does not account for surgical induced astigmatism!															
Recommended IOL model:				<input style="width: 100%;" type="text"/>											
theoretical target refraction				IOL											
sph equ	sph	cyl	axis	sph	cyl										
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>										
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>										
Comments:															
Position of the toric IOL				axis in: <input style="width: 100%;" type="text"/>											
<p>— marking = + cylinder axis</p> 				<p>— marking = + cylinder axis</p> 											
Order - to be completed after IOL power selection															
sph				cyl				sph				cyl			
<input type="text"/>				<input type="text"/>				<input type="text"/>				<input type="text"/>			
<input type="checkbox"/> Yes <input type="checkbox"/> No				Stand-by-IOL required? (only available for toric model)				<input type="checkbox"/> Yes <input type="checkbox"/> No							
Date				calculated on: 12.09.2012				Signature				04/2011			

formulář k objednání NOČ Add-On
(uvedený formulář stahujte na stránkách www.add-on.cz)