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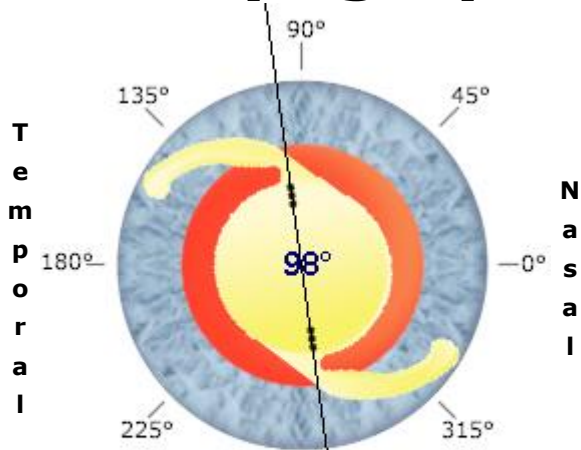
Lens Recommendation

Surgeon & Patient Information	
Surgeon Name	Dr. Kortüm Ludwigsburg
Patient Name	Max Mustermann
Additional Patient Information <i>(I.D., Case, etc.)</i>	Planung torische Linse

Lens Details	
AcrySof® IQ Toric IOL	SN6AT4
IOL Spherical Equivalent (SE)	19.5 D
Axis of Placement	98°
Cylinder Power (IOL Plane)	2.25 D
Cylinder Power (Corneal Plane)	1.55 D

Calculation Details	
Pre-Op Corneal Astigmatism:	1.90 D X 105°
Surgically Induced Astigmatism:	0.50 D X 45°
Crossed-Cylinder Result (corneal plane):	1.71 D X 98°
Anticipated Residual Astigmatism:	0.16 D X 98°

OD (Right)



IOL: SN6AT4 19.5D SE, Cyl:2.25D @ 98°

Flat K:42.30D @ 15° Steep K:44.20D @ 105°
P-IOL:19.5D SIA:0.50D IL:135° [V:1.1.0]
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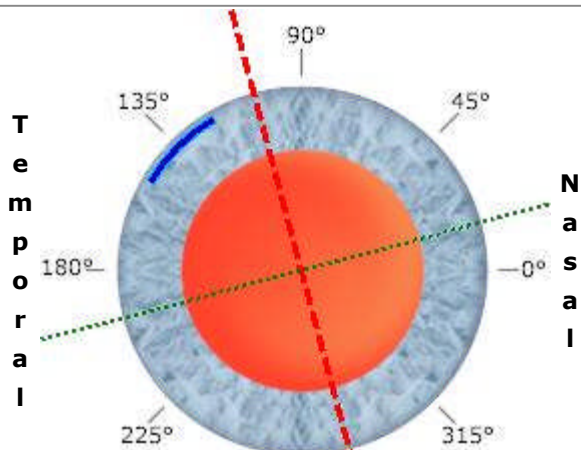
Pre-Op Information

Patient Data	
Flat K	42.30 D
@ Flat Axis	15°
Steep K	44.20 D
@ Steep Axis	105°
IOL Spherical Power (P-IOL)	19.5 D
Surgically Induced Astigmatism (SIA)	0.50 D
Incision Location (IL)	135°

Notes:

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V: 1.1.0



Flat K:42.30D @ 15° Steep K:44.20D @ 105°
P-IOL:19.5D SIA:0.50D IL:135° [V:1.1.0]
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Steep Axis -----
Flat Axis
Incision —

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