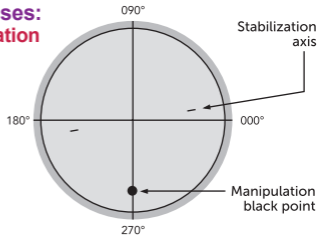


For Asymmetric and Toric lenses:

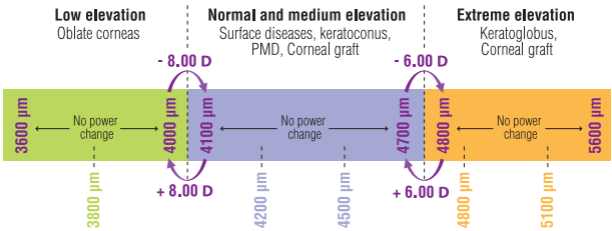
Measure reference **lines stabilization axis** and **record it on your order form**:

Axis between: 0 and 180°



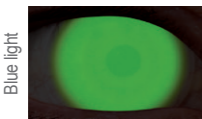
SAG and Powers:

No power changes in the same category of powers

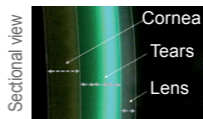


1 SAG: Assess apical clearance

Excessive Clearance



then

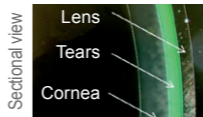


↘ SAG
300 μm

Optimal Clearance: No contact



then

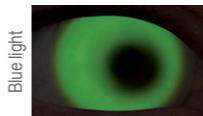


No SAG
modification

Insufficient Clearance: contact











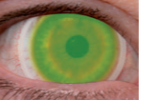



↗ SAG
+300 μm


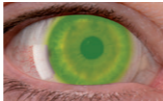
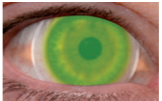
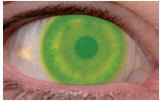


↗ SAG
+400 μm

2 Assess L-C-S (Limbus, Cornea, Sclera)

	1	2	3	4
LIMBUS				
	No contact at limbus: No modifications	Low contact at limbus: ↗ Limbus +2	Moderate contact at limbus: ↗ Limbus +4	Strong contact at limbus: ↗ Limbus +6
CORNEA				
	No contact in the peripheral: No modifications	Low contact in the peripheral: ↗ Cornea +2	Moderated contact in the peripheral: ↗ Cornea +4	Strong contact in the peripheral: ↗ Cornea +6
SCLERA				
	No compression of vessels: No modifications	Light compression of vessels: ↘ Sclera -2	Moderate compression of vessels: ↘ Sclera -4	Strong compression of vessels: ↘ Sclera -6

3 Asymmetric and Pinguecula: Evaluate and send your observations or pictures to our technical support

	Leak in quadrant	Compression in quadrant	Pinguecula	
AKS				AKS
				
	AKS ATD (Asymmetric)		AKS with microvault	