

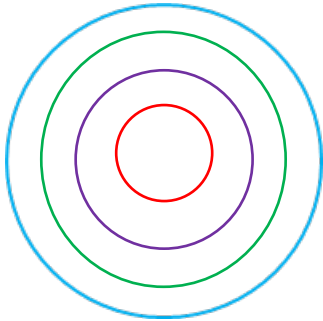
Evaluating ideal clearance for optimal fit (microns)	Initial Application	30-45 Minutes	4+ Hours
Central Zone	250-300	200-225	150-175
Mid-Peripheral Zone	150-175	125-150	100-125
Limbal Zone	100-125	75-100	50-75
Edge Zone	Aligned to Sclera	Aligned to Sclera	Aligned to Sclera

OD: Diagnostic Lens Applied

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_



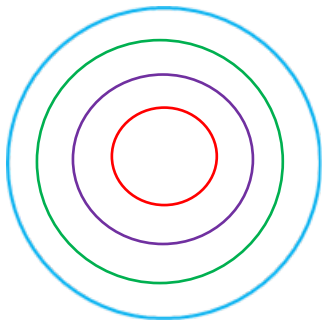
CCR    Mid periphery    Limbal    Edge

OS: Diagnostic Lens Applied

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_



CCR    Mid periphery    Limbal    Edge

Final Diagnostic Lens

\_\_\_\_\_

OR \_\_\_\_\_

Evaluating ideal clearance	Initial Application	30-45 Minutes
Central Zone		
Mid-Peripheral Zone		
Limbal Zone		
Edge Zone		

Final Lens Ordered

\_\_\_\_\_

Final Diagnostic Lens

\_\_\_\_\_

OR \_\_\_\_\_

Evaluating ideal clearance	Initial Application	30-45 Minutes
Central Zone		
Mid-Peripheral Zone		
Limbal Zone		
Edge Zone		

Final Lens Ordered

\_\_\_\_\_