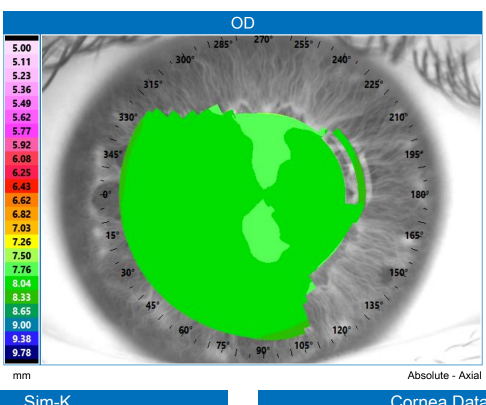


Patient Information				
Patient	DEMO CA-800	Gender		
Patient ID	DEMCA-20111111	Exam Date	12/07/2019 08:37:55	
Date of Birth	11/11/2011			

MAP



Absolute - Axial

Sim-K			
K1 K2 CYL			
8.05 @ 176°	7.87 @ 86°	-0.97D ax176°	

Meridians			
3 mm	5 mm	7 mm	
8.03 @ 174°	8.07 @ 177°	8.11 @ 180°	
7.85 @ 84°	7.87 @ 87°	7.85 @ 90°	
-1.01D ax174°	-1.05D ax177°	-1.37D ax180°	

Emimeridians			
3 mm	5 mm	7 mm	
8.06 @ 353°	8.09 @ 4°	8.17 @ 1°	
7.83 @ 270°	7.86 @ 84°	7.90 @ 115°	
8.02 @ 167°	8.06 @ 179°	8.07 @ 176°	
7.86 @ 89°	7.89 @ 271°	7.93 @ 267°	

Cornea Data			
Cornea Decentration	X= -0.43 mm Y= -0.11 mm		
Diameter	12.82 mm		
Pupillar Decentration	H= -0.17 mm V= -0.15 mm		
Ave. Pupillar Diam.	3.92 mm		
Ave. Pupillar Power	4.5mm: 42.46 D / 3mm: 42.52 D		

Keratoconus Screening			
AK AGC SI Kp			Kpi
43.13 D	0.13 D/mm	-0.92 D	0%
Topography not compatible with keratoconus			
A D Ro - Teta Rnd		Rnd	

Keratorefractive Indexes			;
SD	SAI	Asph.	Kc
SD = 0.41 D	SAI = 0.18 D	e = 0.36	42.55 D

Notes