



Topcon Aladdin Biometer

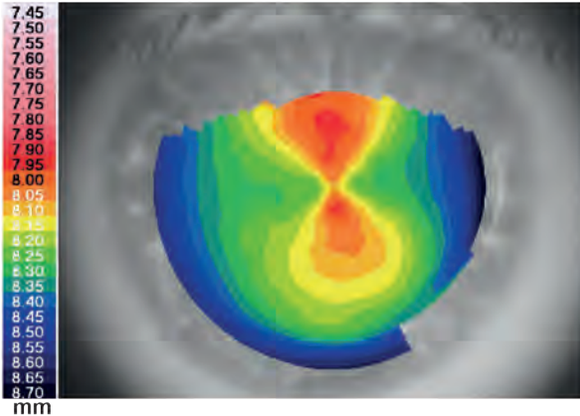
Patient : TOPCON DEMO
 Patient ID :
 Date Of Birth : 01/01/1950
(mm/dd/yyyy)

Surgeon : Surgeon Generic
 Exam Date : 02/10/2015 - 17:55
(mm/dd/yyyy)

OD

Phakic

Normalized Axial Map

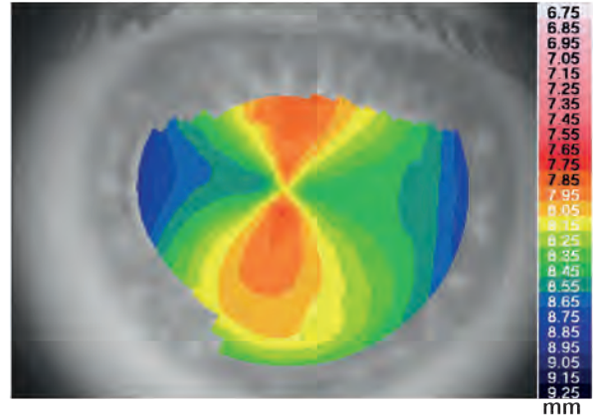


mm

OS

Phakic

Normalized Axial Map



mm

Measurement Summary

AL	23.73 mm	K1	8.28 mm@	8 °	AL	23.93 mm	K1	8.51 mm@	173 °
ACD	3.14 mm	K2	8.00 mm@	98 °	ACD	3.21 mm	K2	7.90 mm@	83 °
LT	4.04 mm	CCT	0.544 mm		LT	4.00 mm	CCT	0.556 mm	
WtoW	11.70 mm	Dec	(-0.22, -0.29)		WtoW	11.92 mm	Dec	(0.40, -0.07)	

Keratorefractive Indices

CYL 3 mm	-1.44 D	Ax:	7°	CYL 3 mm	-3.18 D	Ax:	172°
CYL 5 mm	-1.46 D	Ax:	8°	CYL 5 mm	-3.16 D	Ax:	172°
SD	SAI	e	Kc	SD	SAI	e	Kc
0.36 D	0.47 D	0.49	41.61	0.44 D	0.55 D	0.39	41.40

Apical Keratometry

AK	AGC	SI	p	AK	AGC	SI	p
43.03 D	0.90 D/mm	-0.50 D	0%	43.46 D	0.68 D/mm	-0.40 D	0%

Pupil Data

Photo: Diam	3.95 mm	Dec	0.35 mm; 168°	Photo: Diam	4.24 mm	Dec	0.21 mm; 343°
Meso: Diam	4.11 mm	Dec	0.32 mm; 187°	Meso: Diam	4.45 mm	Dec	

Zernike Analysis 5 mm

OPD	Coma	Sph. Ab.	OPD	Coma	Sph. Ab.
rms: 0.80 μm	rms: 0.15 μm	rms: 0.10 μm	rms: 1.43 μm	rms: 0.07 μm	rms: 0.14 μm