Name: xxx, xxx OD OS

ID: 12345678 Exam Date: 3/17/2022 3/17/2022 CZMI

 DOB:
 1/1/2000
 Exam Time:
 8:13 AM
 8:14 AM

 Gender:
 Female
 Serial Number:
 5000-19931
 5000-19931

 Technician:
 Operator, Cirrus
 Signal Strength:
 10/10
 9/10

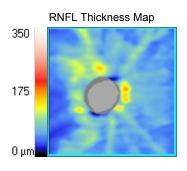


## ONH and RNFL OU Analysis:Optic Disc Cube 200x200

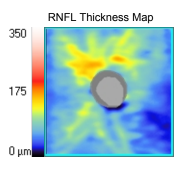
OD







	OD	OS
Average RNFL Thickness	74 µm	92 µm
RNFL Symmetry	48%	
Rim Area	0.67 mm²	1.01 mm²
Disc Area	2.29 mm <sup>2</sup>	2.40 mm <sup>2</sup>
Average C/D Ratio	0.84	0.75
Vertical C/D Ratio	0.81	0.78
Cup Volume	0.900 mm <sup>3</sup>	0.503 mm <sup>3</sup>



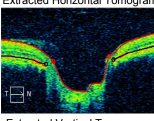
**RNFL Deviation Map** 

μm — OD --- OS 800 + 400 --- OS TEMP SUP NAS INF TEMP

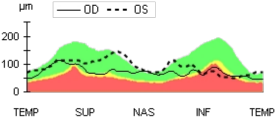
**Neuro-retinal Rim Thickness** 

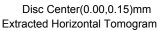
RNFL Deviation Map

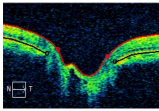
Disc Center(-0.48,-0.15)mm Extracted Horizontal Tomogram



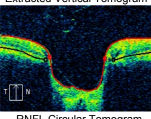
RNFL Thickness







Extracted Vertical Tomogram



Asian:

Distribution of Normals

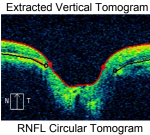
117

NA 95% 5% 1%

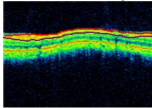
72

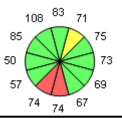
RNFL
Quadrants

78



RNFL Circular Tomogram





RNFL 80 74 58 99 76 59

Comments

Doctor's Signature

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