

Name: XXX, XXX

ID: 12345678

DOB: 1/1/2000

Gender: Female

Technician: Operator, Cirrus

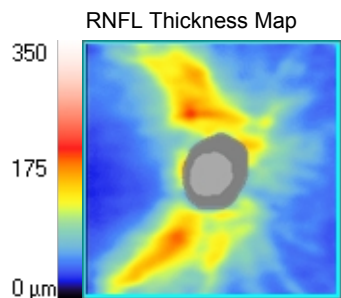
OD

OS

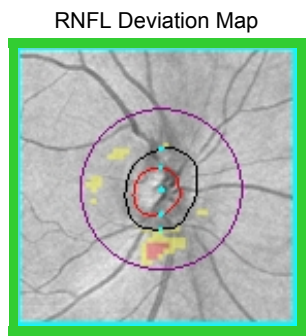
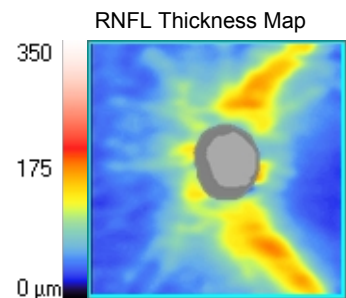
Exam Date: 10/20/2023 10/20/2023 CZMI
 Exam Time: 9:56 AM 9:57 AM
 Serial Number: 5000-19931 5000-19931
 Signal Strength: 9/10 9/10



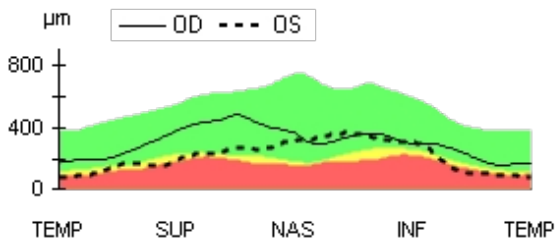
ONH and RNFL OU Analysis: Optic Disc Cube 200x200 OD ● OS



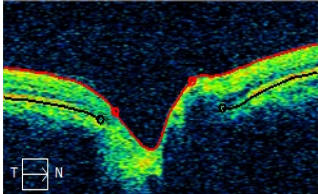
	OD	OS
Average RNFL Thickness	95 μm	89 μm
RNFL Symmetry	92%	
Rim Area	1.33 mm ²	1.03 mm ²
Disc Area	2.19 mm ²	2.21 mm ²
Average C/D Ratio	0.62	0.73
Vertical C/D Ratio	0.59	0.73
Cup Volume	0.215 mm ³	0.449 mm ³



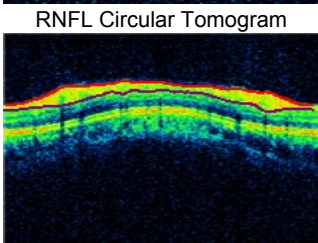
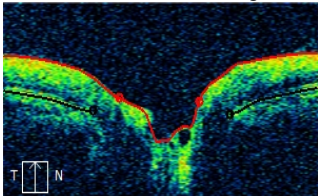
Neuro-retinal Rim Thickness



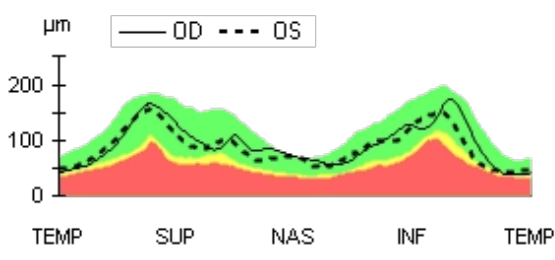
Disc Center(0.06,-0.03)mm
Extracted Horizontal Tomogram



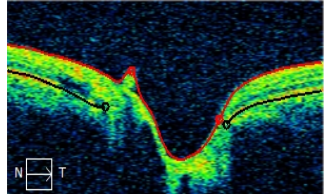
Extracted Vertical Tomogram



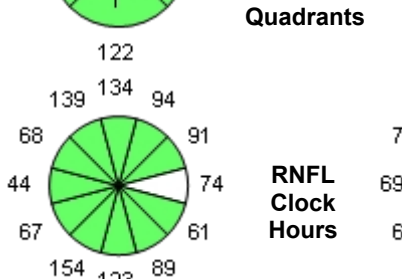
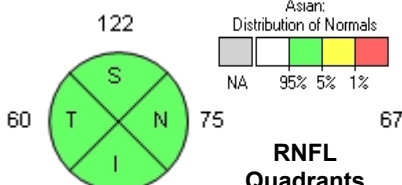
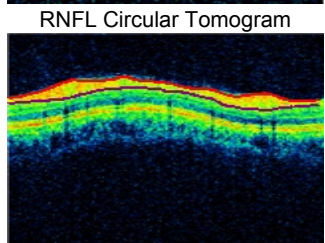
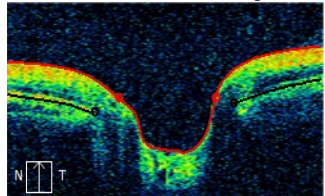
RNFL Thickness



Disc Center(0.21,0.21)mm
Extracted Horizontal Tomogram



Extracted Vertical Tomogram



Comments

Doctor's Signature

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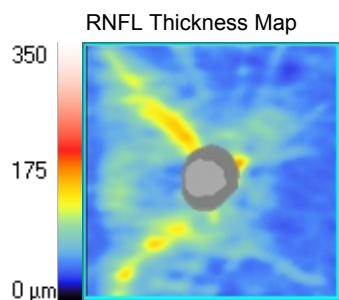
OD

OS

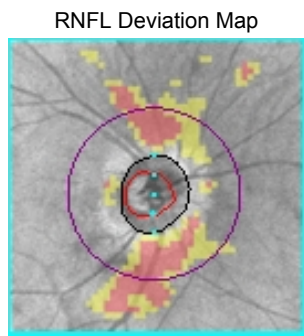
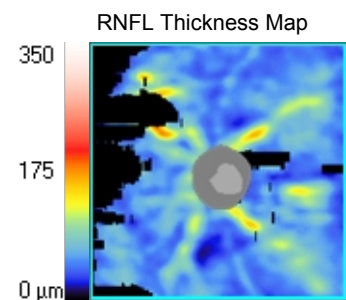


Exam Date: 10/20/2023 10/20/2023 CZMI
 Exam Time: 2:24 PM 2:25 PM
 Serial Number: 5000-19931 5000-19931
 Signal Strength: 5/10 3/10

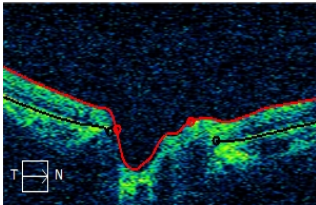
ONH and RNFL OU Analysis: Optic Disc Cube 200x200 OD ● OS



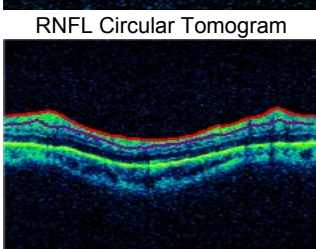
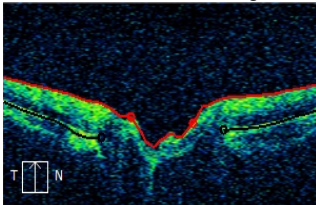
	OD	OS
Average RNFL Thickness	77 μm	58 μm
RNFL Symmetry	21%	
Rim Area	0.97 mm^2	1.22 mm^2
Disc Area	1.66 mm^2	1.64 mm^2
Average C/D Ratio	0.64	0.51
Vertical C/D Ratio	0.56	0.49
Cup Volume	0.207 mm^3	0.111 mm^3



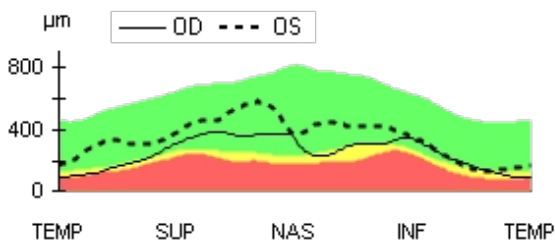
Disc Center(-0.09,-0.12)mm
Extracted Horizontal Tomogram



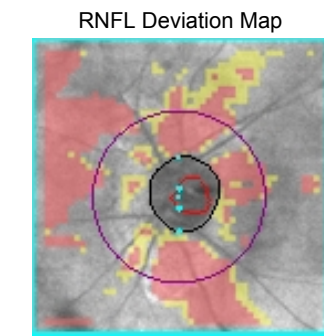
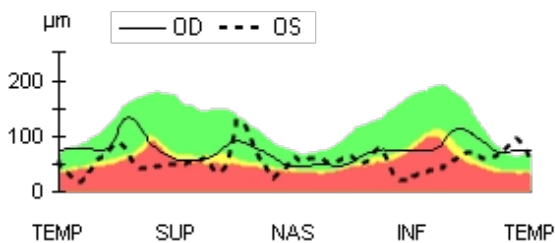
Extracted Vertical Tomogram



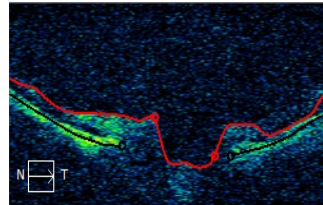
Neuro-retinal Rim Thickness



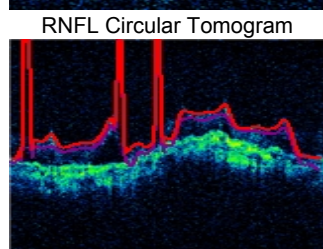
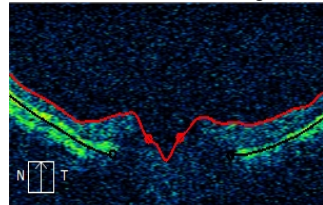
RNFL Thickness



Disc Center(-0.07,-0.17)mm
Extracted Horizontal Tomogram

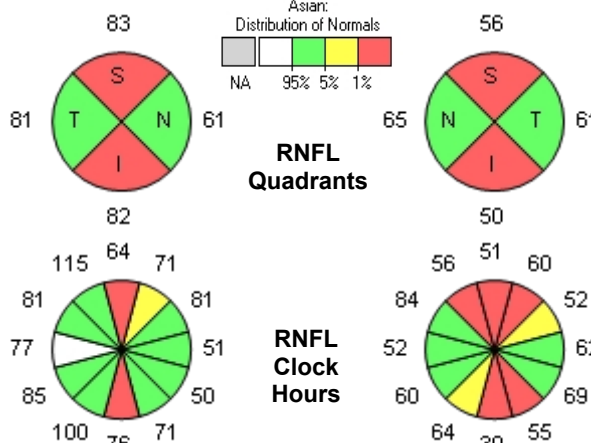


Extracted Vertical Tomogram



Asian: Distribution of Normals

NA 95% 5% 1%



Comments

Doctor's Signature

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Analysis Edited:

10/20/2023 2:28 PM

Page 1 of 1

Name: XXX, XXX

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Technician: Operator, Cirrus

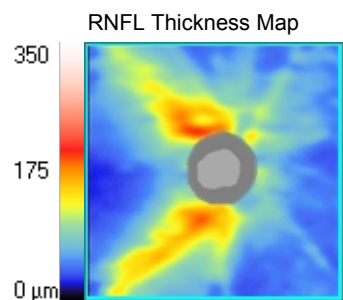
OD

OS

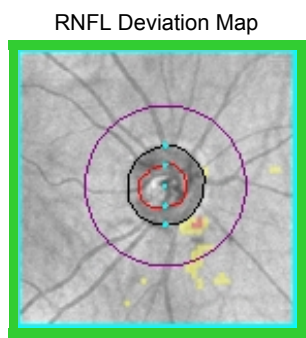
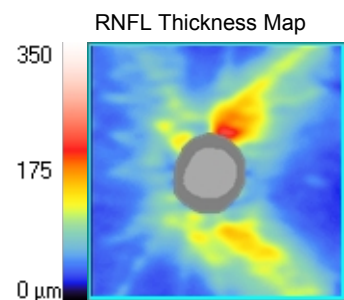
Exam Date: 10/20/2023 10/20/2023 CZMI
 Exam Time: 9:15 AM 9:16 AM
 Serial Number: 5000-19931 5000-19931
 Signal Strength: 7/10 6/10



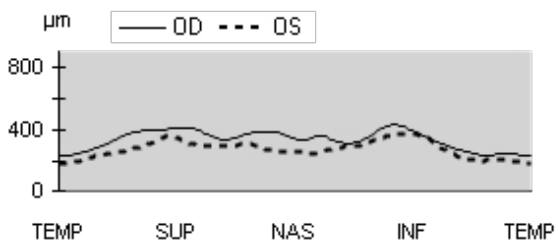
ONH and RNFL OU Analysis: Optic Disc Cube 200x200 OD ● OS



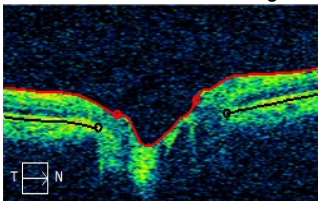
	OD	OS
Average RNFL Thickness	92 μm	88 μm
RNFL Symmetry	94%	
Rim Area	1.43 mm ²	1.33 mm ²
Disc Area	2.23 mm ²	2.55 mm ²
Average C/D Ratio	0.59	0.68
Vertical C/D Ratio	0.52	0.61
Cup Volume	0.178 mm ³	0.338 mm ³



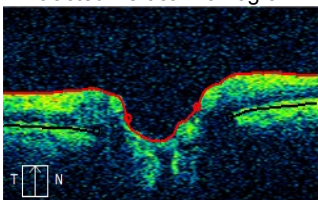
Neuro-retinal Rim Thickness



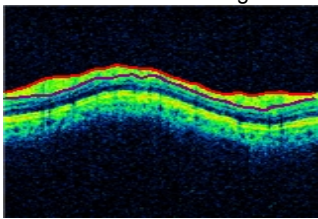
Disc Center(0.15,0.09)mm
Extracted Horizontal Tomogram



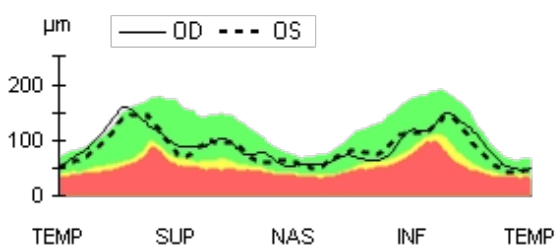
Extracted Vertical Tomogram



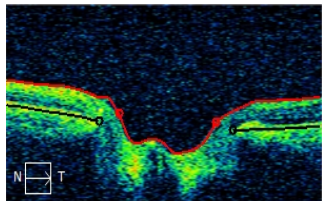
RNFL Circular Tomogram



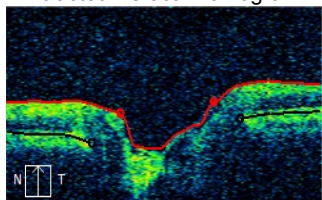
RNFL Thickness



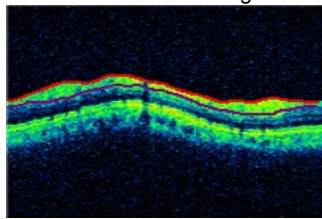
Disc Center(-0.21,-0.03)mm
Extracted Horizontal Tomogram



Extracted Vertical Tomogram

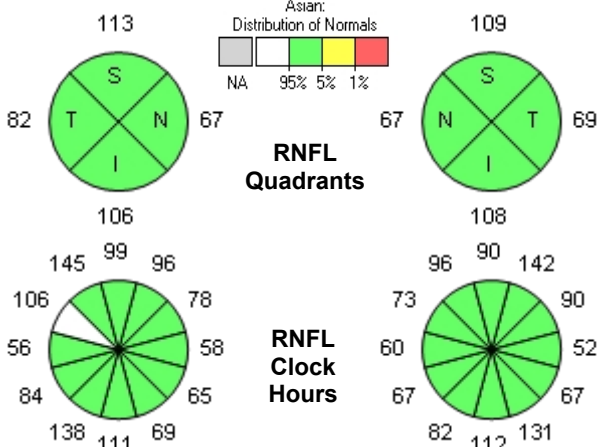


RNFL Circular Tomogram



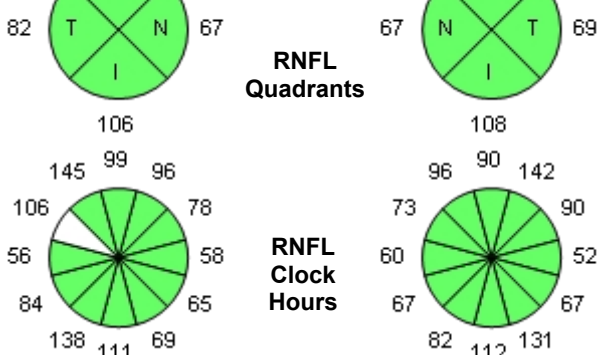
RNFL Quadrants

Asian: Distribution of Normals
 NA 95% 5% 1%



RNFL Clock Hours

Asian: Distribution of Normals
 NA 95% 5% 1%



Comments

Doctor's Signature

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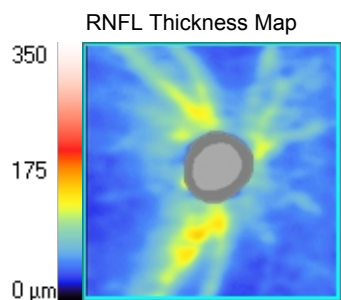
OD

OS

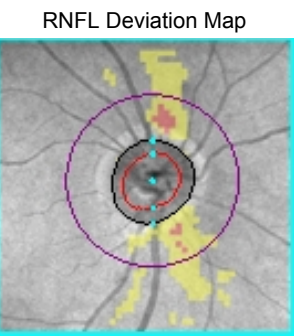
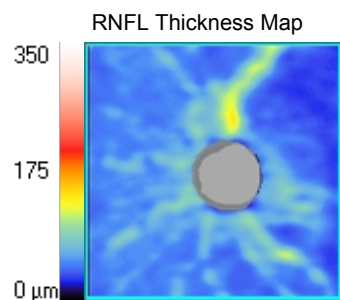
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 Exam Time: 11:16 AM 11:18 AM
 Serial Number: 5000-19931 5000-19931
 Signal Strength: 7/10 8/10



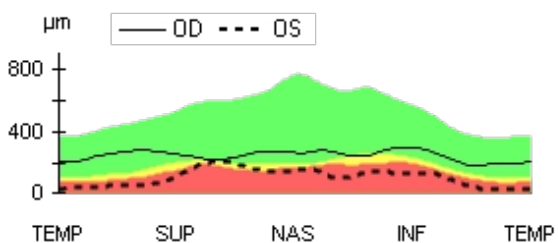
ONH and RNFL OU Analysis:Optic Disc Cube 200x200 OD ● OS



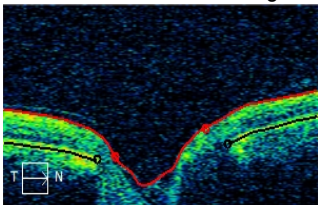
	OD	OS
Average RNFL Thickness	74 μm	60 μm
RNFL Symmetry	-8%	
Rim Area	1.09 mm ²	0.52 mm ²
Disc Area	2.14 mm ²	2.13 mm ²
Average C/D Ratio	0.69	0.87
Vertical C/D Ratio	0.65	0.86
Cup Volume	0.281 mm ³	1.005 mm ³



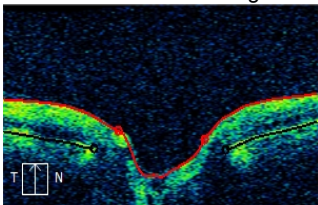
Neuro-retinal Rim Thickness



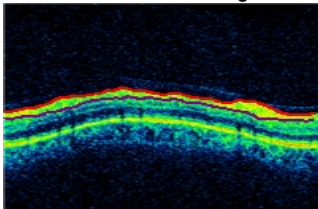
Disc Center(0.12,0.15)mm
Extracted Horizontal Tomogram



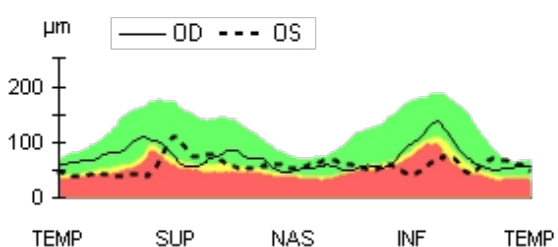
Extracted Vertical Tomogram



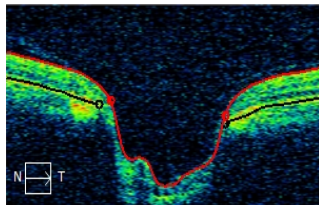
RNFL Circular Tomogram



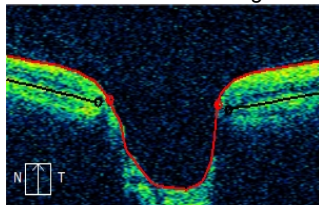
RNFL Thickness



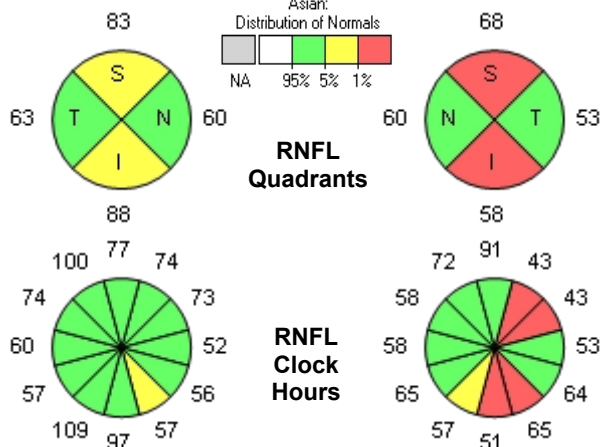
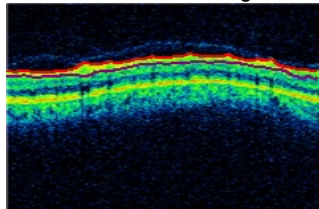
Disc Center(0.30,-0.06)mm
Extracted Horizontal Tomogram



Extracted Vertical Tomogram



RNFL Circular Tomogram



Comments

Doctor's Signature

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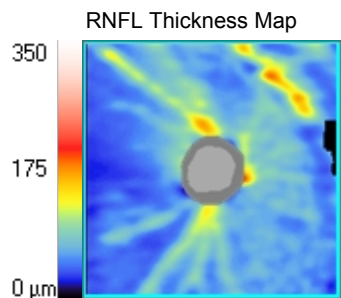
OD

OS

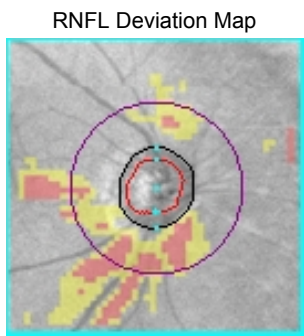
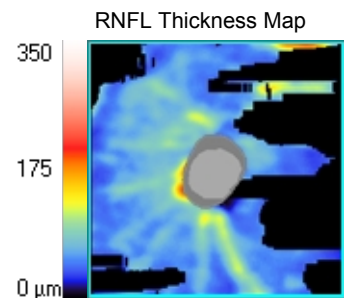
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 Exam Time: 10:50 AM 10:52 AM
 Serial Number: 5000-19931 5000-19931
 Signal Strength: 6/10 4/10



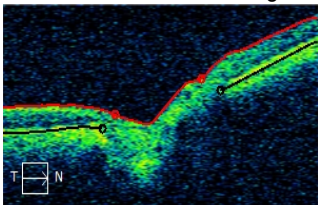
ONH and RNFL OU Analysis:Optic Disc Cube 200x200 OD ● OS



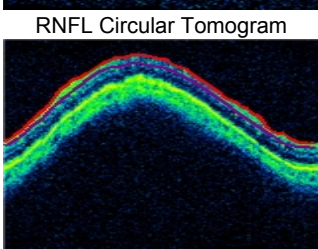
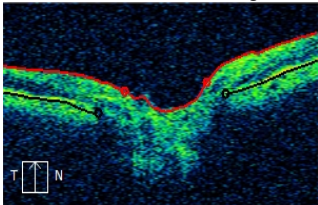
	OD	OS
Average RNFL Thickness	68 μm	50 μm
RNFL Symmetry	57%	
Rim Area	0.93 mm^2	0.81 mm^2
Disc Area	1.99 mm^2	2.09 mm^2
Average C/D Ratio	0.71	0.76
Vertical C/D Ratio	0.65	0.69
Cup Volume	0.180 mm^3	0.281 mm^3



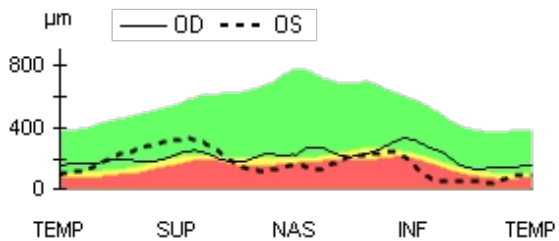
Disc Center(0.00,0.00)mm
Extracted Horizontal Tomogram



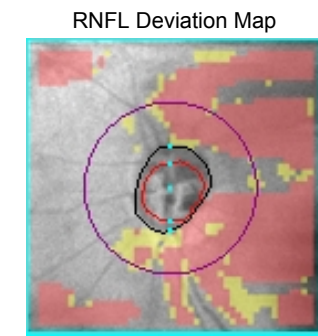
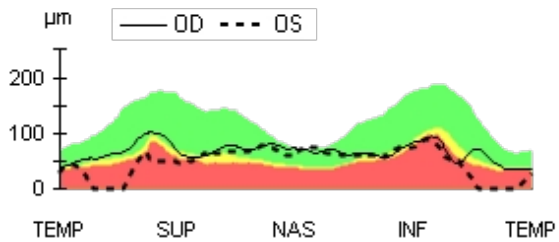
Extracted Vertical Tomogram



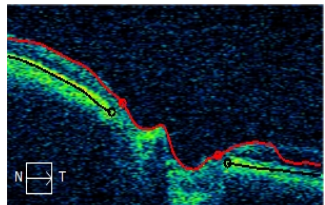
Neuro-retinal Rim Thickness



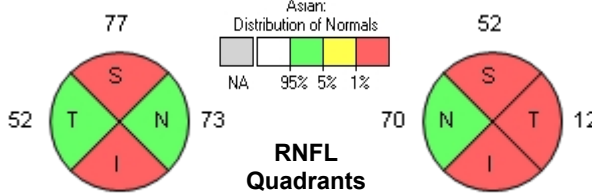
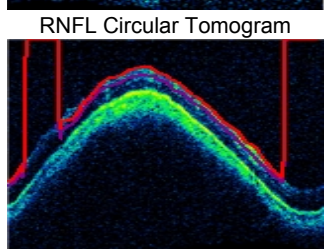
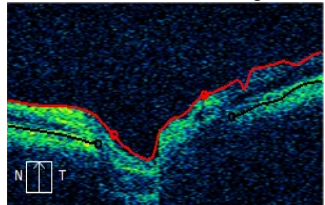
RNFL Thickness



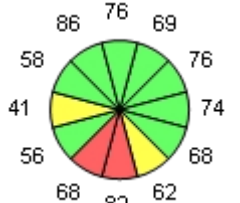
Disc Center(-0.12,0.00)mm
Extracted Horizontal Tomogram



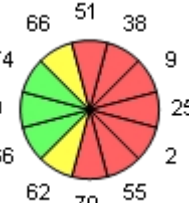
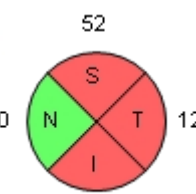
Extracted Vertical Tomogram



RNFL Quadrants



RNFL Clock Hours



Comments

Doctor's Signature

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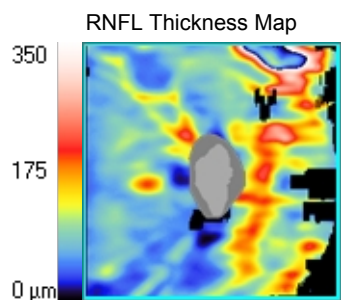
Name: **xxx, xxx**

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Gender: Female
Technician: Operator, Cirrus

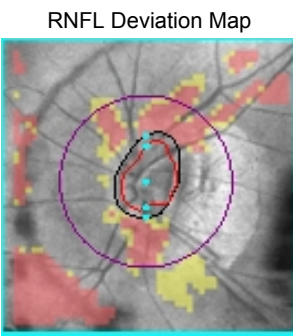
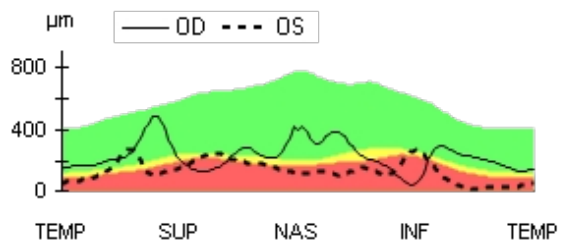
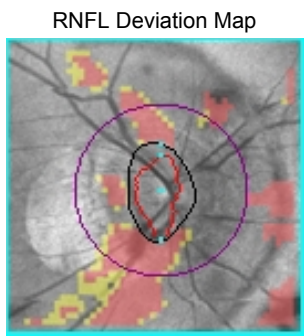
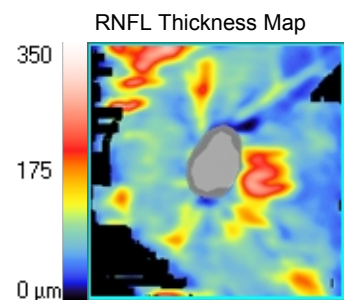
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Exam Date:	10/20/2023	10/20/2023	CZMI
Exam Time:	12:08 PM	12:09 PM	
Serial Number:	5000-19931	5000-19931	
Signal Strength:	7/10	7/10	



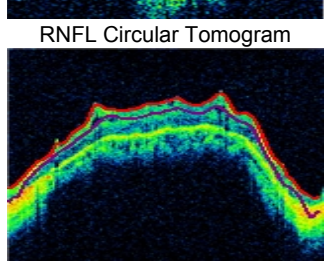
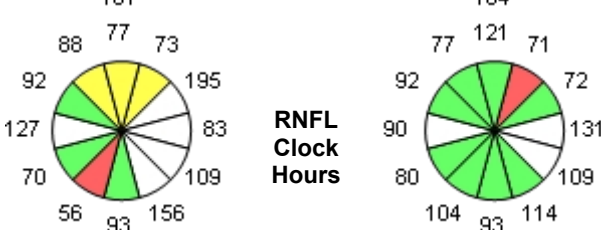
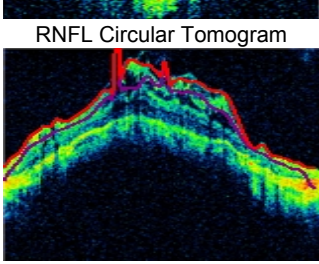
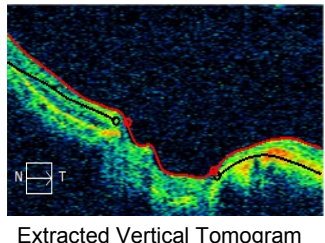
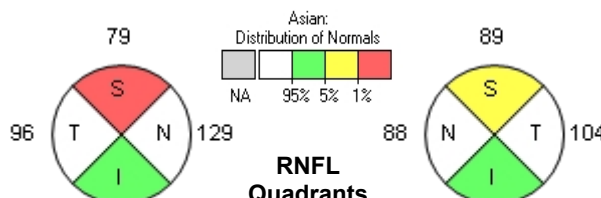
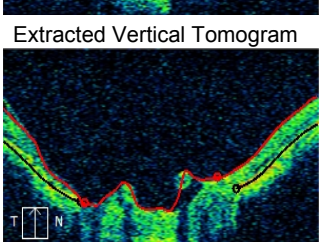
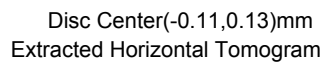
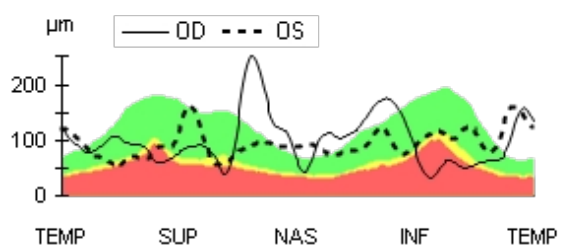
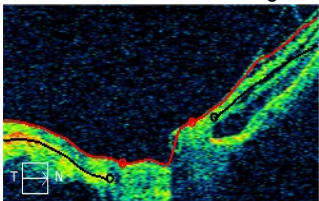
ONH and RNFL OU Analysis:Optic Disc Cube 200x200 OD  OS 



	OD	OS
Average RNFL Thickness	101 µm	96 µm
RNFL Symmetry	6%	
Rim Area	0.98 mm ²	0.59 mm ²
Disc Area	2.13 mm ²	1.82 mm ²
Average C/D Ratio	0.71	0.80
Vertical C/D Ratio	0.82	0.75
Cup Volume	0.231 mm ³	0.305 mm ³



Disc Center(0.09,-0.04)mm
Extracted Horizontal Tomogram



Comments

Doctor's Signature

OCT5000
SW Ver: 11.0.0.29946
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Analysis Edited:

10/20/2023 12:10 PM

Name: XXX, XXX

ID: 12345678

DOB: 1/1/2000

Gender: Male

Technician: Operator, Cirrus

OD

OS

Exam Date: 10/20/2023 10/20/2023 CZMI

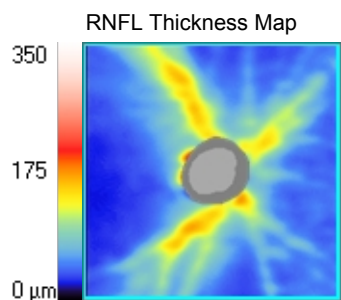
Exam Time: 10:35 AM 10:36 AM

Serial Number: 5000-19931 5000-19931

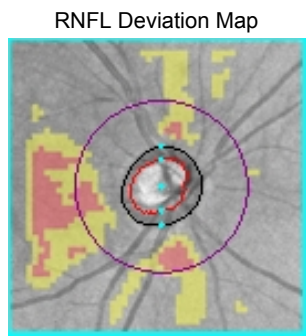
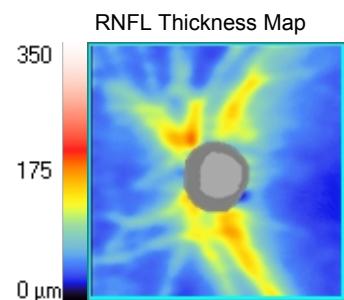
Signal Strength: 8/10 8/10



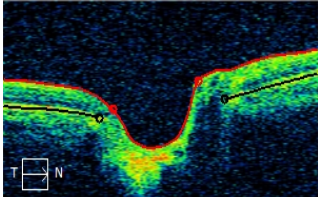
ONH and RNFL OU Analysis: Optic Disc Cube 200x200 OD ● OS



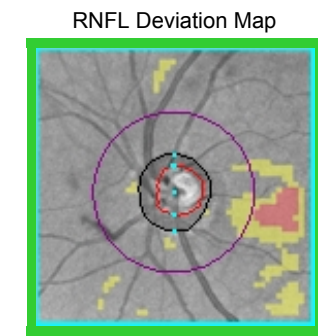
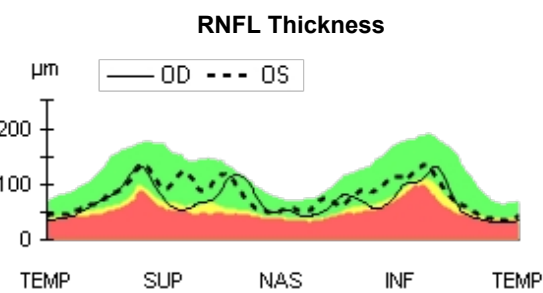
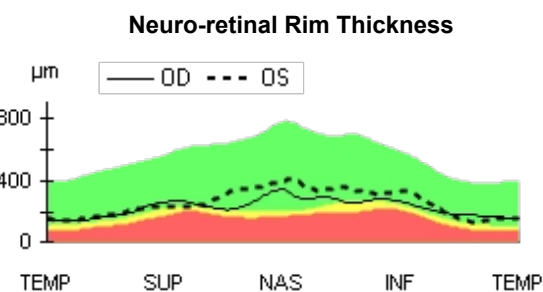
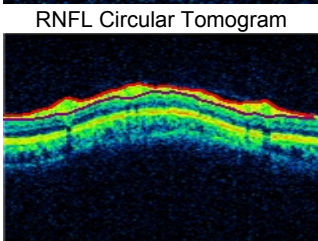
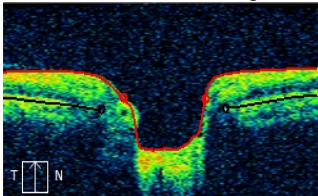
	OD	OS
Average RNFL Thickness	72 μm	82 μm
RNFL Symmetry	77%	
Rim Area	0.99 mm ²	1.11 mm ²
Disc Area	1.99 mm ²	2.02 mm ²
Average C/D Ratio	0.71	0.66
Vertical C/D Ratio	0.67	0.64
Cup Volume	0.395 mm ³	0.285 mm ³



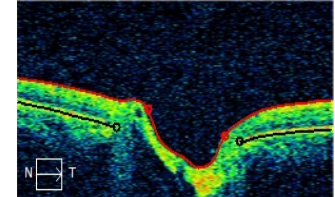
Disc Center(0.06,0.03)mm
Extracted Horizontal Tomogram



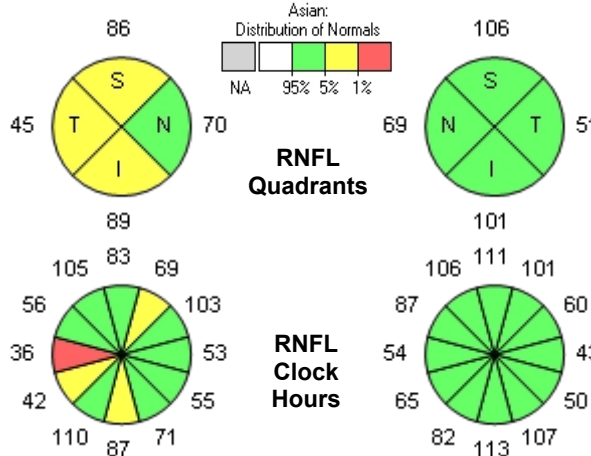
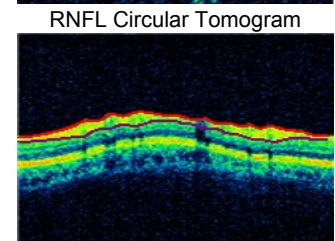
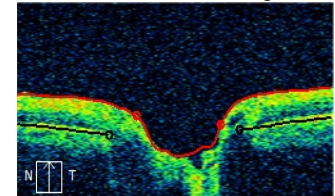
Extracted Vertical Tomogram



Disc Center(-0.06,-0.09)mm
Extracted Horizontal Tomogram



Extracted Vertical Tomogram



Comments

Doctor's Signature

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Name: XXX, XXX

ID: 12345678

DOB: 1/1/2000

Gender: Female

Technician: Operator, Cirrus

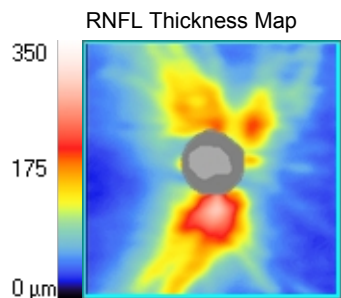
OD

OS

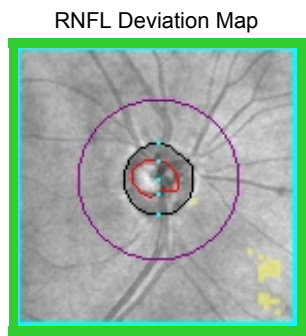
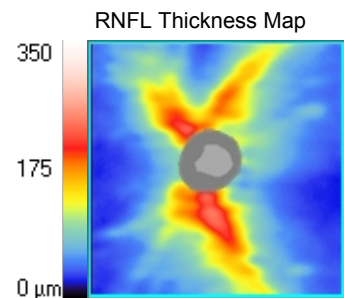
Exam Date: 10/20/2023 10/20/2023 CZMI
 Exam Time: 12:02 PM 12:02 PM
 Serial Number: 5000-19931 5000-19931
 Signal Strength: 7/10 6/10



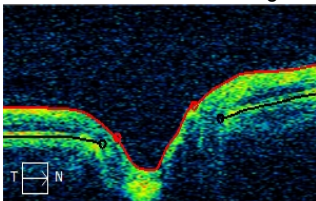
ONH and RNFL OU Analysis: Optic Disc Cube 200x200 OD ● OS



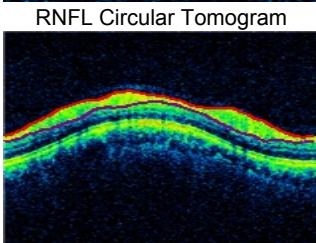
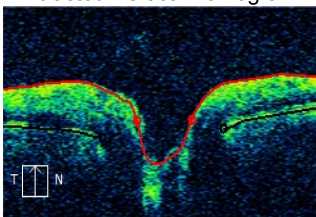
	OD	OS
Average RNFL Thickness	104 μm	97 μm
RNFL Symmetry	86%	
Rim Area	1.18 mm ²	1.21 mm ²
Disc Area	1.82 mm ²	1.72 mm ²
Average C/D Ratio	0.59	0.54
Vertical C/D Ratio	0.50	0.55
Cup Volume	0.211 mm ³	0.140 mm ³



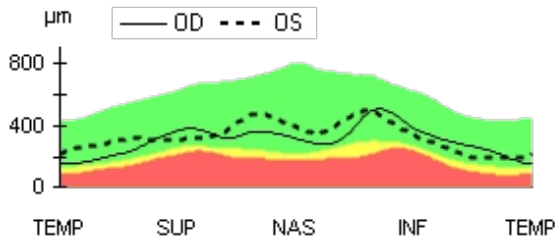
Disc Center(0.00,0.18)mm
Extracted Horizontal Tomogram



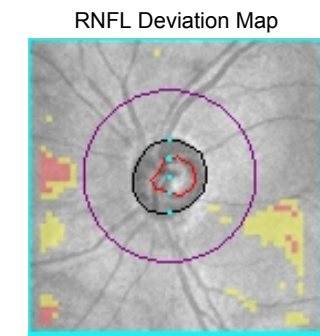
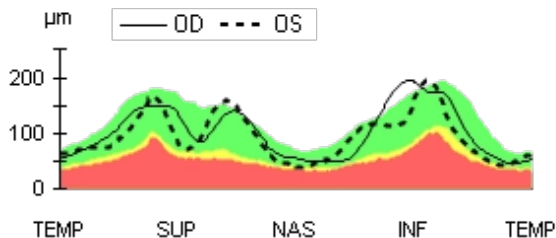
Extracted Vertical Tomogram



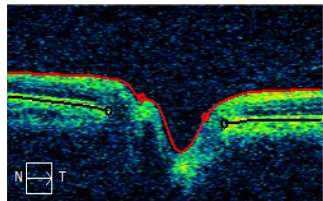
Neuro-retinal Rim Thickness



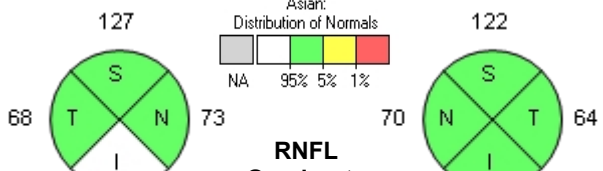
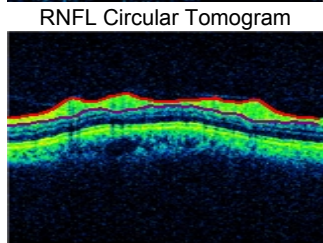
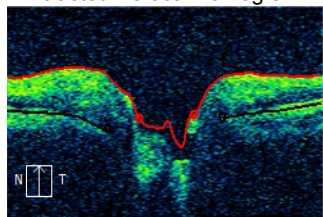
RNFL Thickness



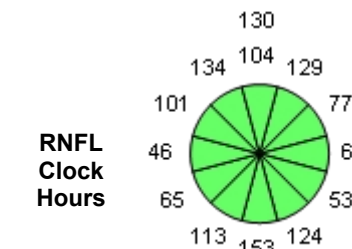
Disc Center(-0.18,0.24)mm
Extracted Horizontal Tomogram



Extracted Vertical Tomogram



RNFL Quadrants



Comments

Doctor's Signature

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Name: XXX, XXX

ID: 12345678

DOB: 1/1/2000

Gender: Male

Technician: Operator, Cirrus

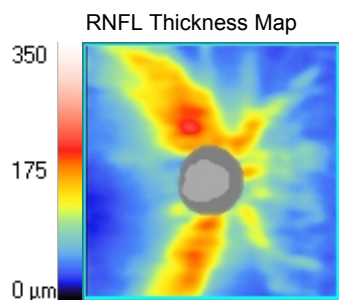
OD

OS

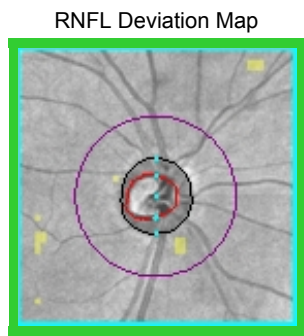
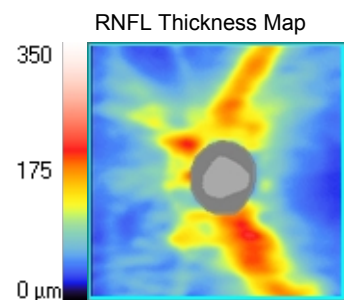


Exam Date: 10/20/2023 10/20/2023 CZMI
 Exam Time: 9:29 AM 9:31 AM
 Serial Number: 5000-19931 5000-19931
 Signal Strength: 8/10 8/10

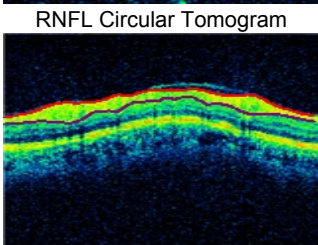
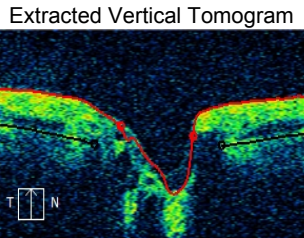
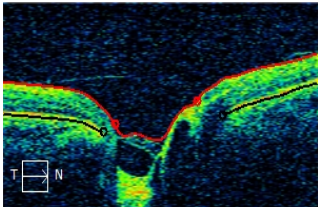
ONH and RNFL OU Analysis:Optic Disc Cube 200x200 OD ● OS



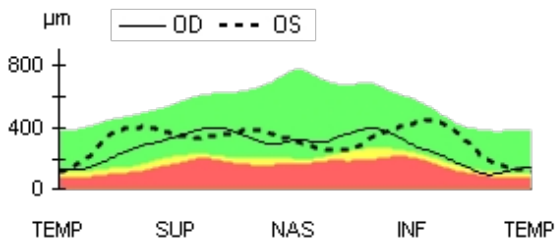
	OD	OS
Average RNFL Thickness	106 μm	104 μm
RNFL Symmetry	75%	
Rim Area	1.14 mm ²	1.34 mm ²
Disc Area	1.98 mm ²	2.16 mm ²
Average C/D Ratio	0.65	0.61
Vertical C/D Ratio	0.60	0.53
Cup Volume	0.297 mm ³	0.162 mm ³



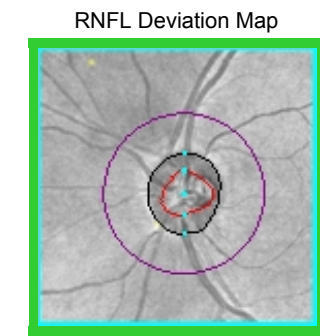
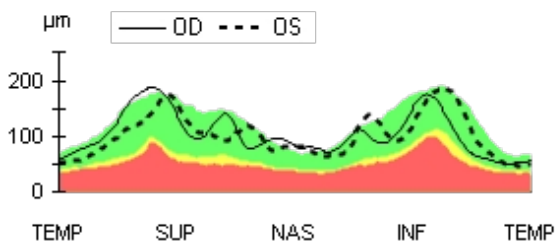
Disc Center(-0.06,-0.18)mm
 Extracted Horizontal Tomogram



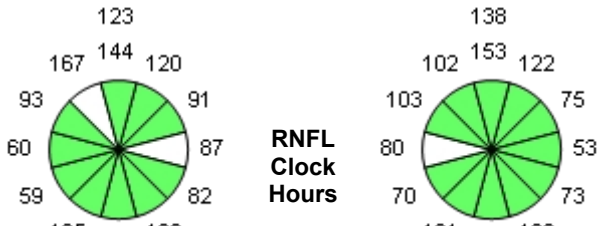
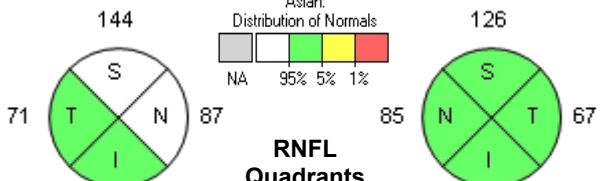
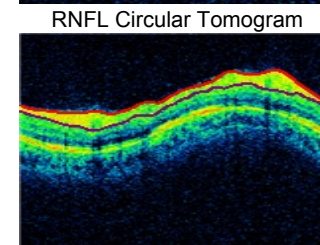
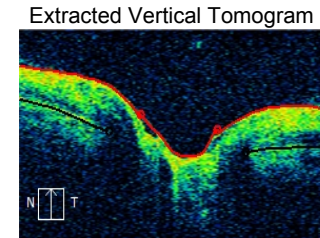
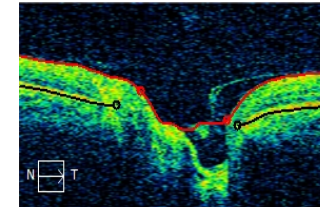
Neuro-retinal Rim Thickness



RNFL Thickness



Disc Center(0.12,-0.12)mm
 Extracted Horizontal Tomogram



Comments

Doctor's Signature

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Name: XXX, XXX

ID: 12345678

DOB: 1/1/2000

Gender: Female

Technician: Operator, Cirrus

OD

OS

Exam Date: 10/20/2023 10/20/2023 CZMI

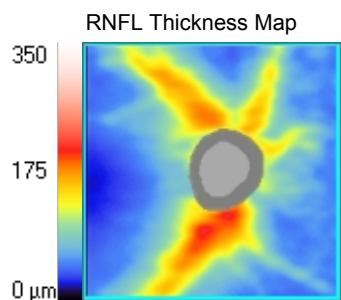
Exam Time: 9:52 AM 9:53 AM

Serial Number: 5000-19931 5000-19931

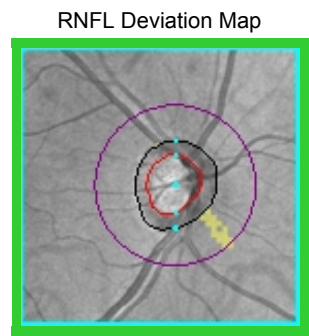
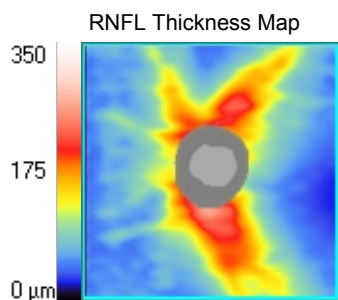
Signal Strength: 8/10 8/10



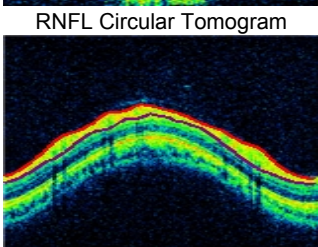
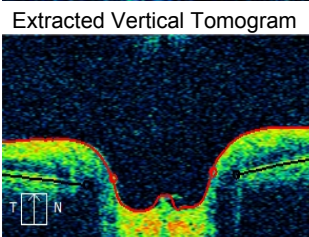
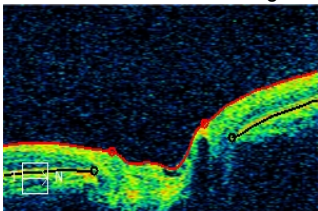
ONH and RNFL OU Analysis: Optic Disc Cube 200x200 OD ● OS



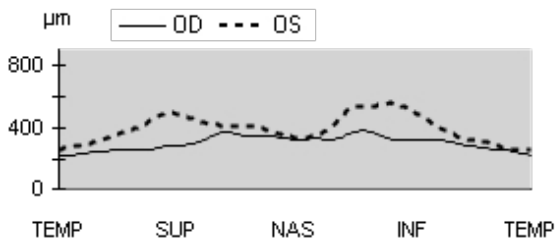
	OD	OS
Average RNFL Thickness	102 μm	113 μm
RNFL Symmetry	93%	
Rim Area	1.48 mm ²	1.85 mm ²
Disc Area	2.69 mm ²	2.77 mm ²
Average C/D Ratio	0.66	0.56
Vertical C/D Ratio	0.67	0.48
Cup Volume	0.324 mm ³	0.135 mm ³



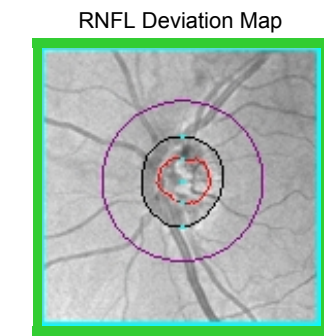
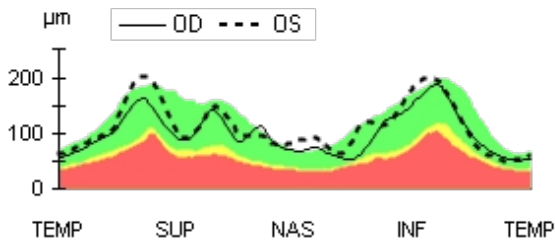
Disc Center(0.30,0.06)mm
Extracted Horizontal Tomogram



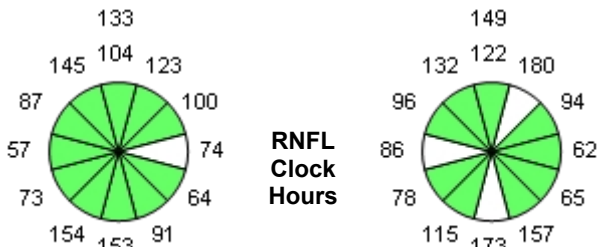
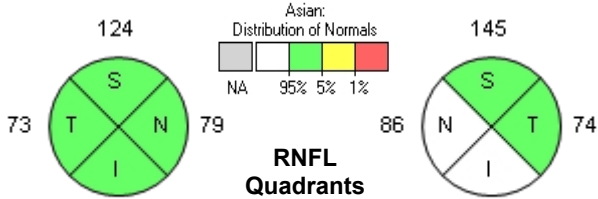
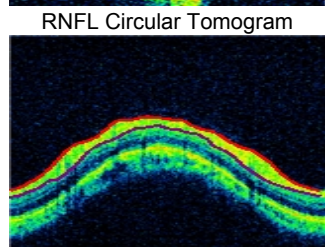
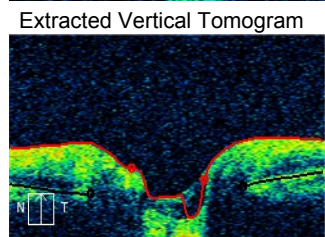
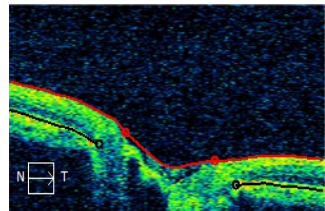
Neuro-retinal Rim Thickness



RNFL Thickness



Disc Center(0.00,0.15)mm
Extracted Horizontal Tomogram



Comments

Doctor's Signature

OCT5000
SW Ver: 11.0.0.29946
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