

Name: XXX, XXX
ID: 12345678
DOB: 1/1/2000
Gender: Male
Technician: Operator, Cirrus

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

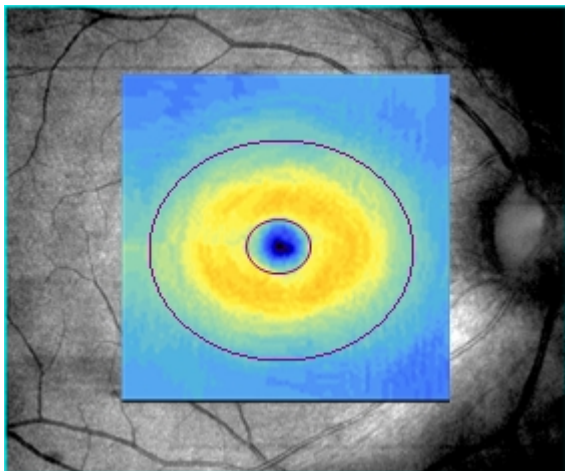
OS Exam Date: 10/20/2023
Exam Time: 9:57 AM
Serial Number: 5000-19931
Signal Strength: 10/10



Ganglion Cell OU Analysis: Macular Cube 512x128

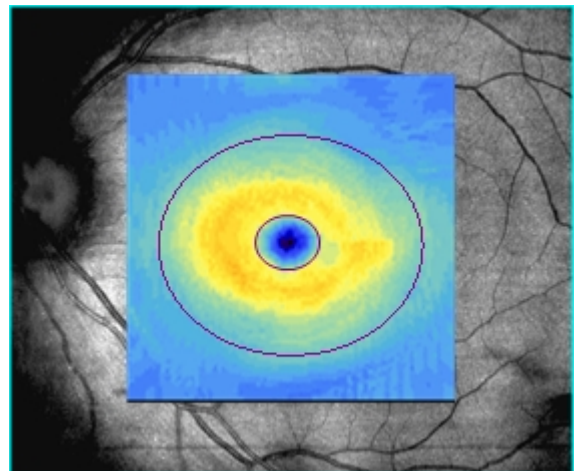
OD OS

OD Thickness Map



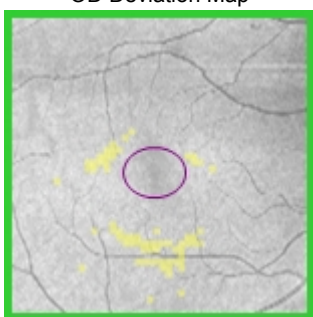
Fovea: 247, 68

OS Thickness Map

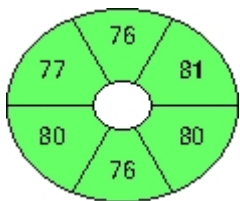


Fovea: 254, 66

OD Deviation Map



OD Sectors

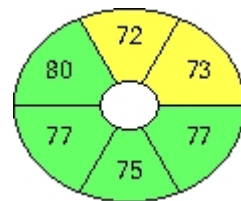


Asian:
Distribution
of Normals

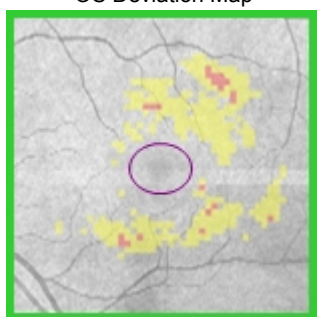
95%
5%
1%

	OD μm	OS μm
Average GCL + IPL Thickness	78	76
Minimum GCL + IPL Thickness	77	73

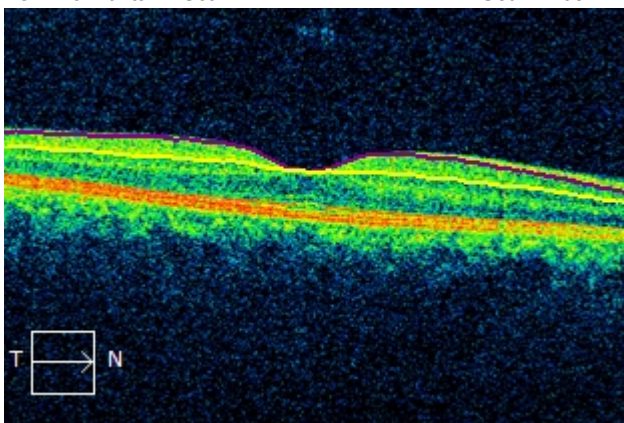
OS Sectors



OS Deviation Map

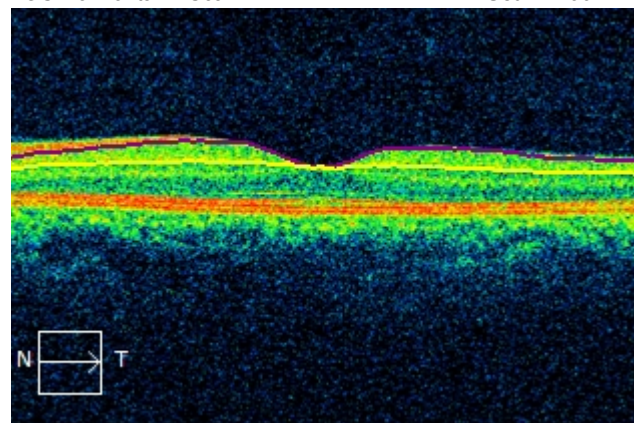


OD Horizontal B-Scan



BScan: 68

OS Horizontal B-Scan



Comments

Doctor's Signature

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Name: XXX, XXX
ID: 12345678
DOB: 1/1/2000
Gender: Male
Technician: Operator, Cirrus

OD Exam Date: 10/20/2023
Exam Time: 2:24 PM
Serial Number: 5000-19931
Signal Strength: 6/10

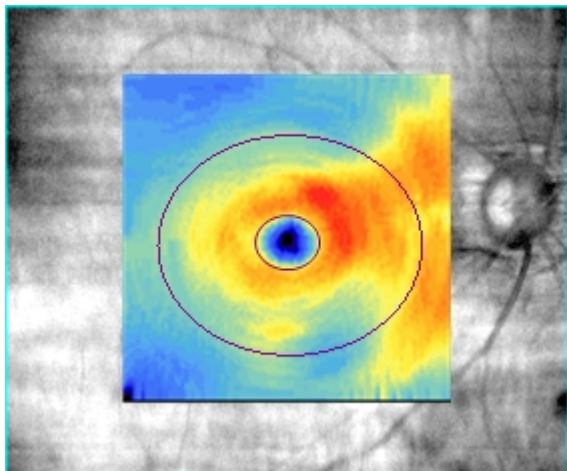
OS Exam Date: 10/20/2023
Exam Time: 2:26 PM
Serial Number: 5000-19931
Signal Strength: 4/10



Ganglion Cell OU Analysis: Macular Cube 512x128

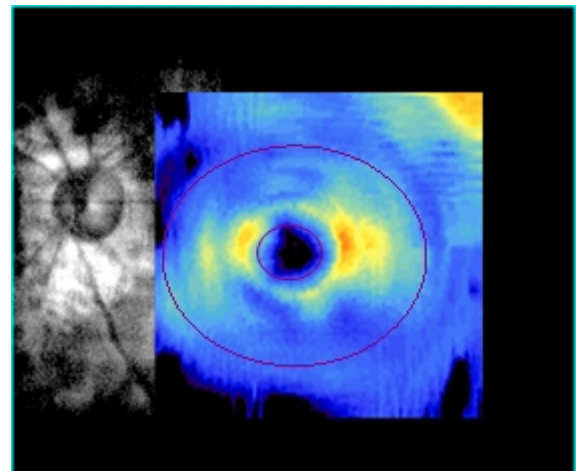
OD OS

OD Thickness Map



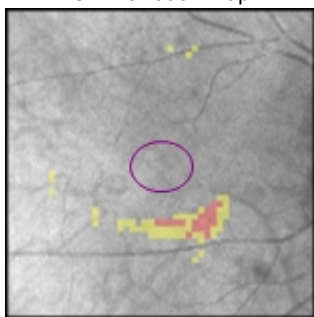
Fovea: 259, 66

OS Thickness Map

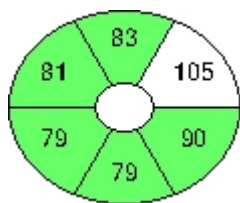


Fovea: 214, 63

OD Deviation Map



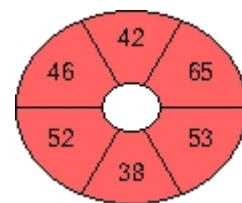
OD Sectors



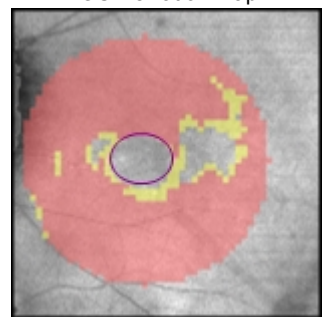
Asian:
Distribution of Normals
95%
5%
1%

	OD μm	OS μm
Average GCL + IPL Thickness	86	49
Minimum GCL + IPL Thickness	77	35

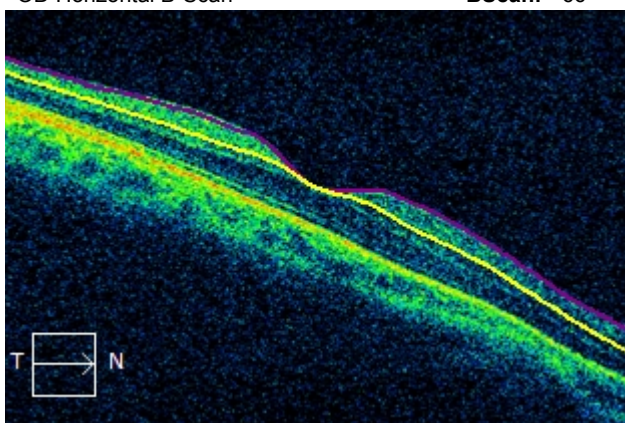
OS Sectors



OS Deviation Map

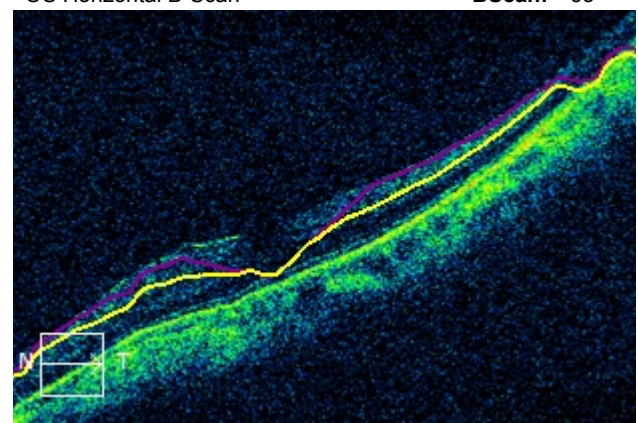


OD Horizontal B-Scan



BScan: 66

OS Horizontal B-Scan



BScan: 63

Comments

Doctor's Signature

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Name: XXX, XXX

ID: 12345678

DOB: 1/1/2000

Gender: Female

Technician: Operator, Cirrus

OD

OS

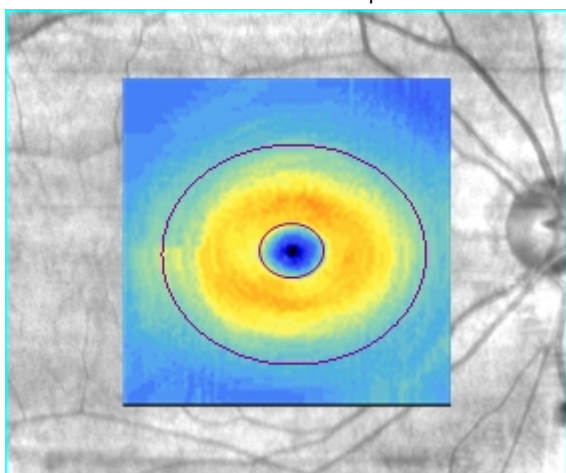


Exam Date: 10/20/2023 10/20/2023 CZMI
 Exam Time: 9:15 AM 9:17 AM
 Serial Number: 5000-19931 5000-19931
 Signal Strength: 8/10 8/10

Ganglion Cell OU Analysis: Macular Cube 512x128

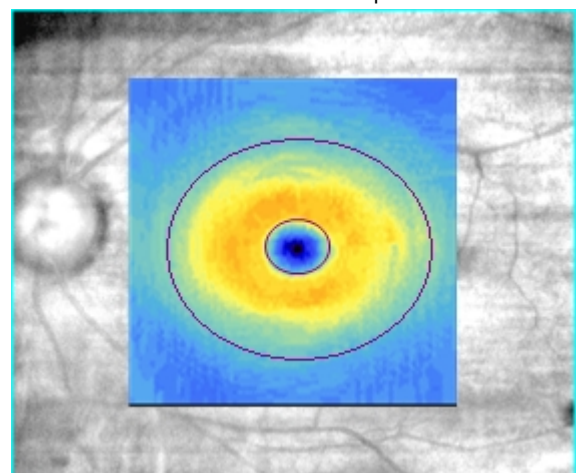
● OD ● OS

OD Thickness Map



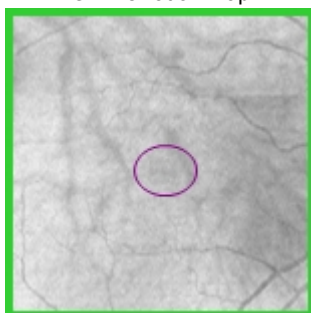
Fovea: 265, 68

OS Thickness Map

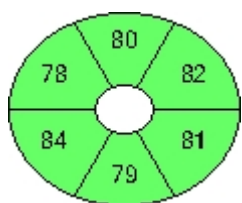


Fovea: 264, 66

OD Deviation Map



OD Sectors

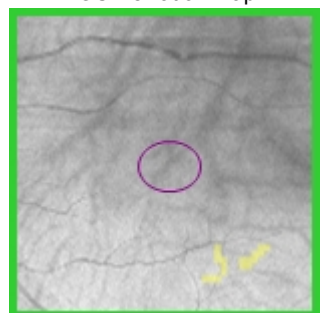


Asian:
Distribution
of Normals

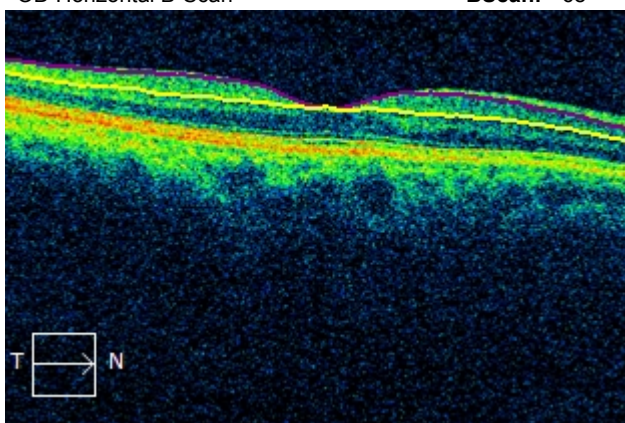
95%
5%
1%

	OD μm	OS μm
Average GCL + IPL Thickness	81	80
Minimum GCL + IPL Thickness	80	79

OS Deviation Map

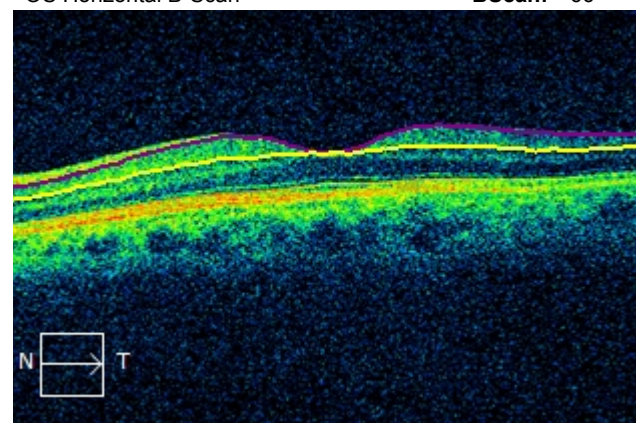


OD Horizontal B-Scan



BScan: 68

OS Horizontal B-Scan



BScan: 66

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: 11:16 AM

11:17 AM

Serial Number: 5000-19931

5000-19931

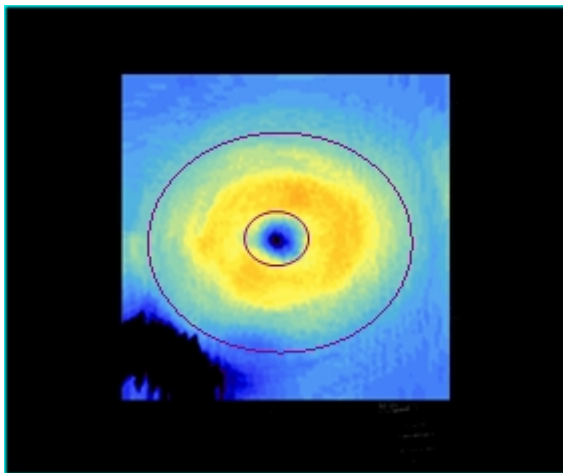
Signal Strength: 7/10

8/10

Ganglion Cell OU Analysis: Macular Cube 512x128

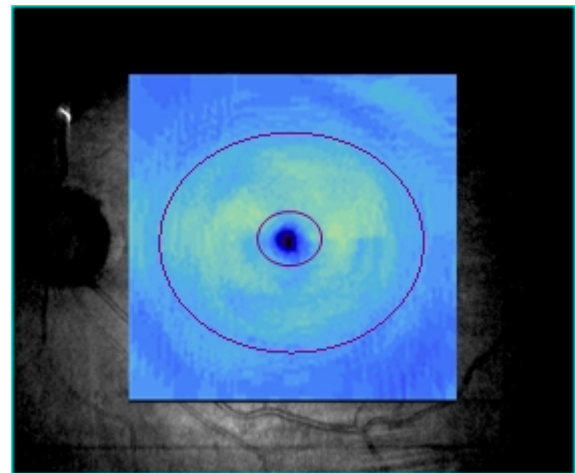
OD OS

OD Thickness Map



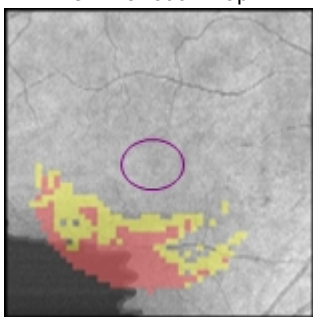
Fovea: 245, 65

OS Thickness Map

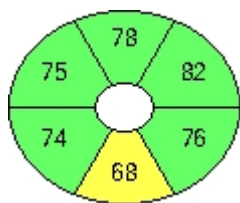


Fovea: 252, 65

OD Deviation Map



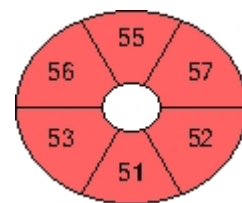
OD Sectors



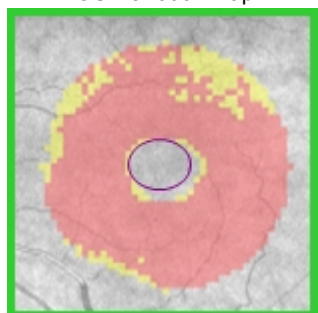
Asian:
Distribution
of Normals

95%
5%
1%

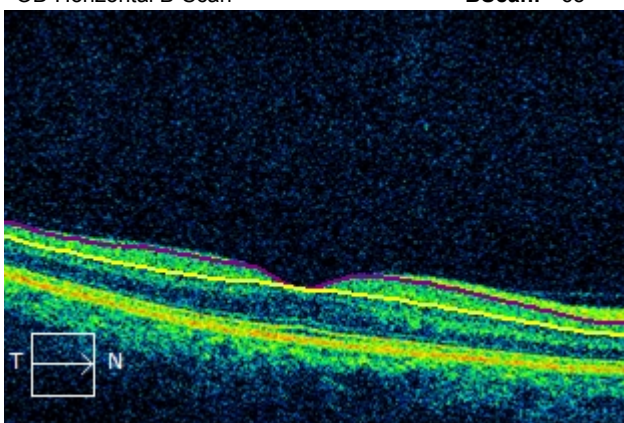
OS Sectors



OS Deviation Map

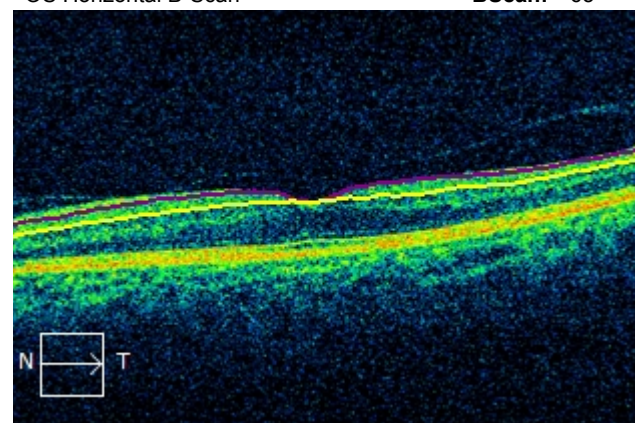


OD Horizontal B-Scan



BScan: 65

OS Horizontal B-Scan



BScan: 65

Comments

Doctor's Signature

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Name: XXX, XXX

ID: 12345678

DOB: 1/1/2000

Gender: Male

Technician: Operator, Cirrus

OD

Exam Date: 10/20/2023

CZMI

Exam Time: 10:46 AM

Serial Number: 5000-19931

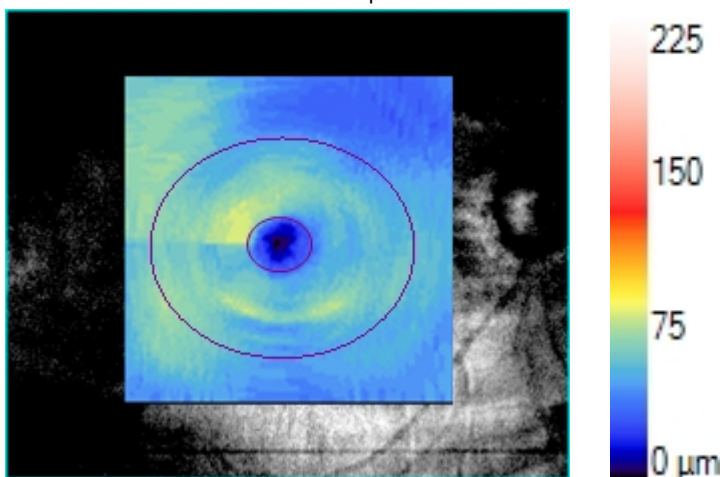
Signal Strength: 6/10



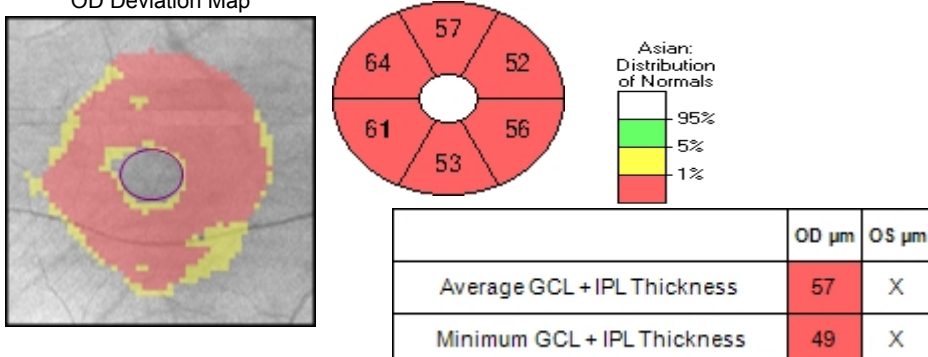
Ganglion Cell OU Analysis: Macular Cube 512x128

OD OS

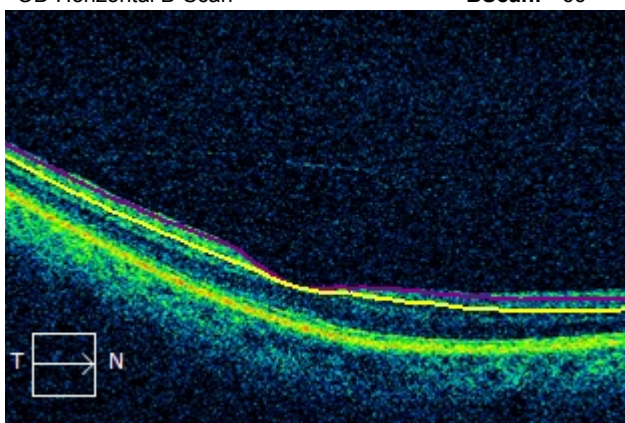
OD Thickness Map



OD Deviation Map



OD Horizontal B-Scan



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: 12:07 PM 12:09 PM

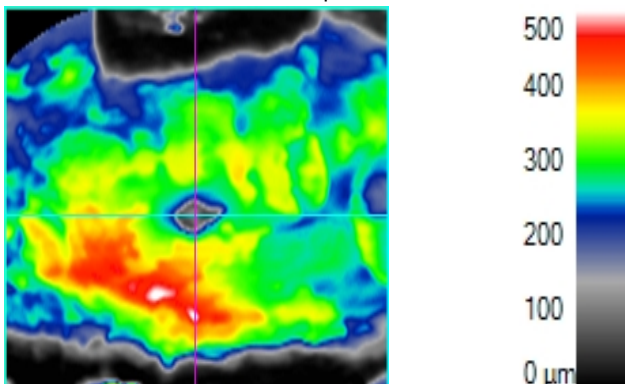
Serial Number: 5000-19931 5000-19931

Signal Strength: 6/10 7/10

Macula Thickness OU: Macular Cube 512x128

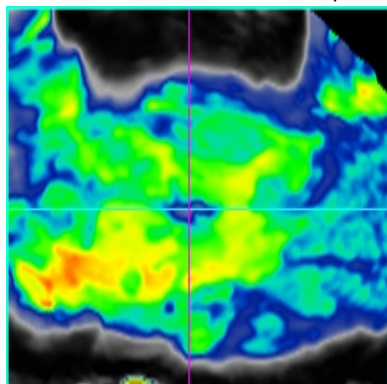
OD OS

OD ILM-RPE Thickness Map



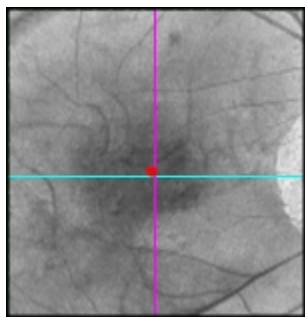
Fovea: 254, 70

OS ILM-RPE Thickness Map

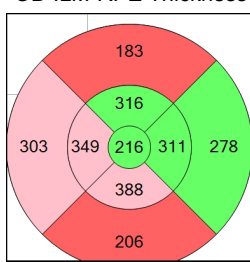


Fovea: 244, 68

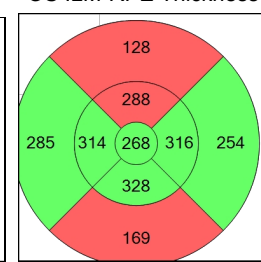
OD OCT Fundus



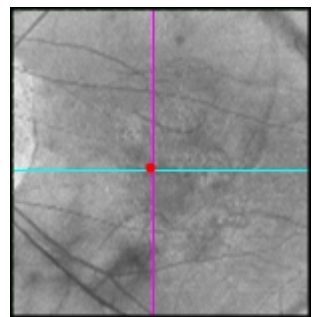
OD ILM-RPE Thickness



OS ILM-RPE Thickness



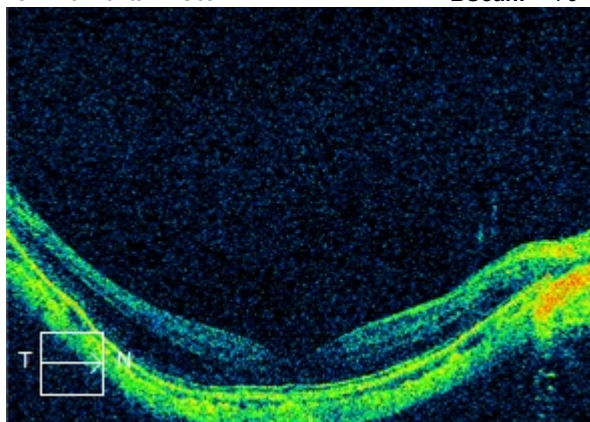
OS OCT Fundus



ILM - RPE

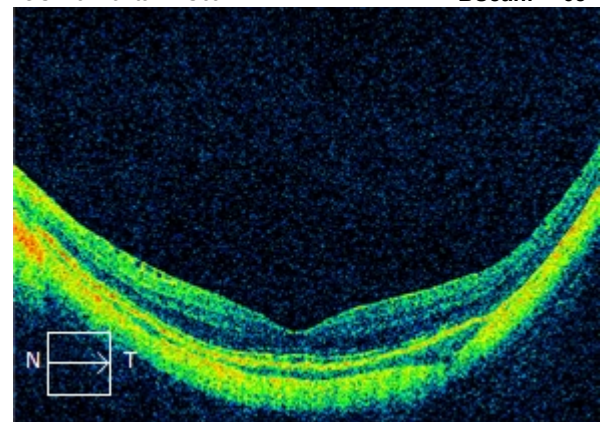
	OD	OS
Thickness Central Subfield (μm)	216	268
Volume Cube (mm ³)	8.4	7.4
Thickness Avg Cube (μm)	234	206

OD Horizontal B-Scan



BScan: 70

OS Horizontal B-Scan



BScan: 68

Comments

Doctor's Signature

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Name: XXX, XXX

ID: 12345678

DOB: 1/1/2000

Gender: Male

Technician: Operator, Cirrus

OD

OS

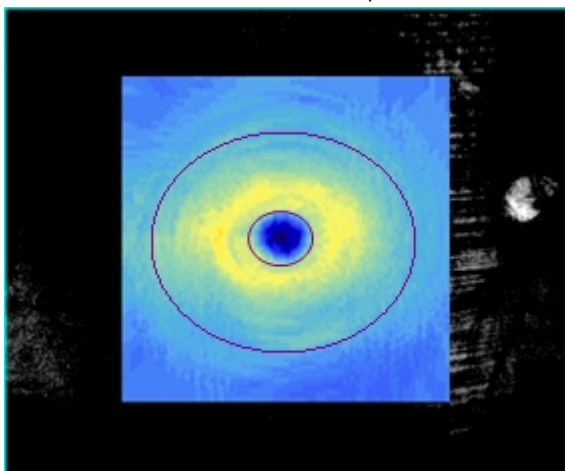


Exam Date: 10/20/2023 10/20/2023 CZMI
 Exam Time: 10:33 AM 10:37 AM
 Serial Number: 5000-19931 5000-19931
 Signal Strength: 9/10 9/10

Ganglion Cell OU Analysis: Macular Cube 512x128

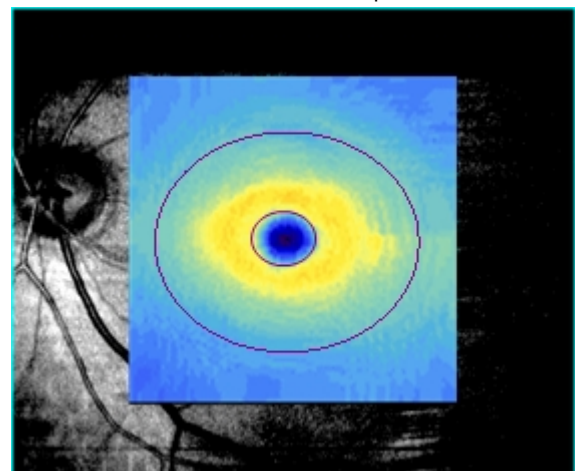
● OD ● OS

OD Thickness Map



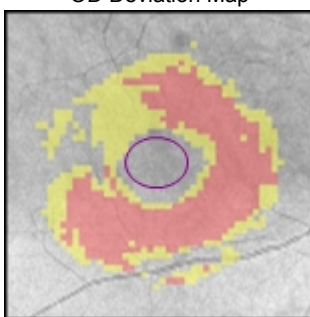
Fovea: 250, 64

OS Thickness Map

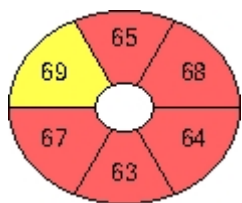


Fovea: 245, 64

OD Deviation Map



OD Sectors



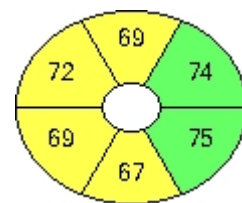
Asian:
Distribution of Normals

- 95%
- 5%
- 1%

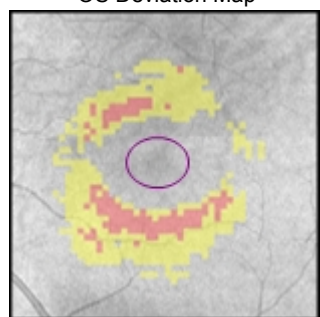
Average GCL + IPL Thickness

Minimum GCL + IPL Thickness

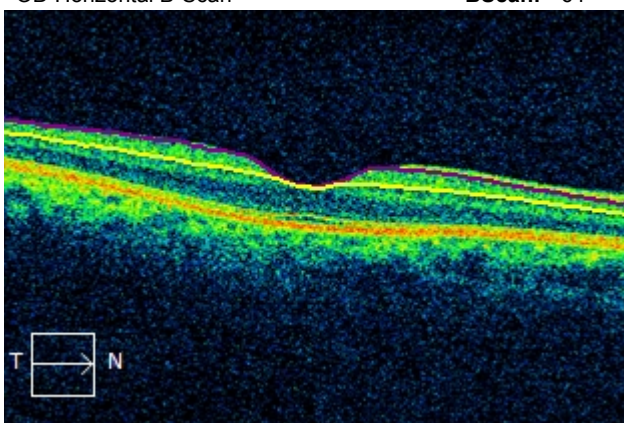
OS Sectors



OS Deviation Map

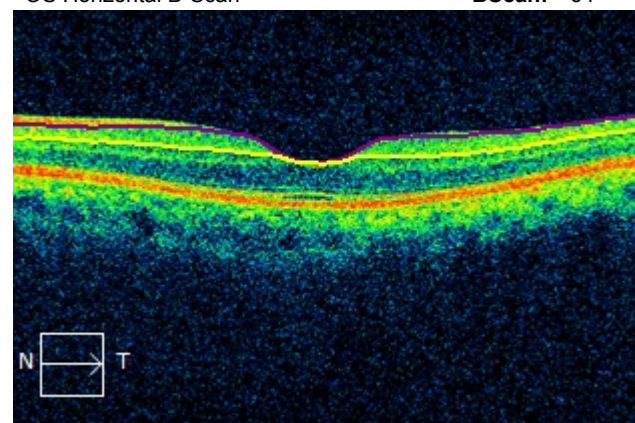


OD Horizontal B-Scan



BScan: 64

OS Horizontal B-Scan



BScan: 64

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

12:03 PM

Serial Number: 5000-19931

5000-19931

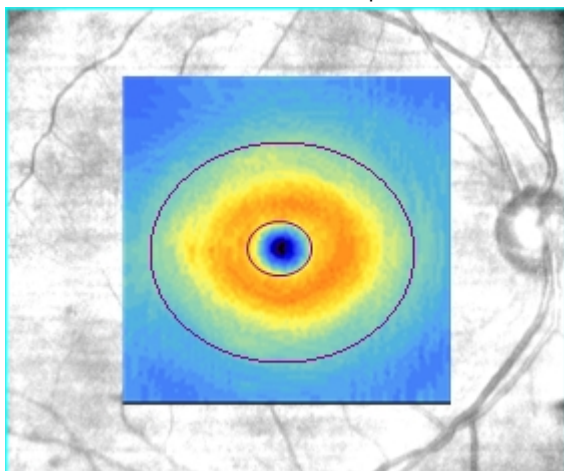
Signal Strength: 9/10

6/10

Ganglion Cell OU Analysis: Macular Cube 512x128

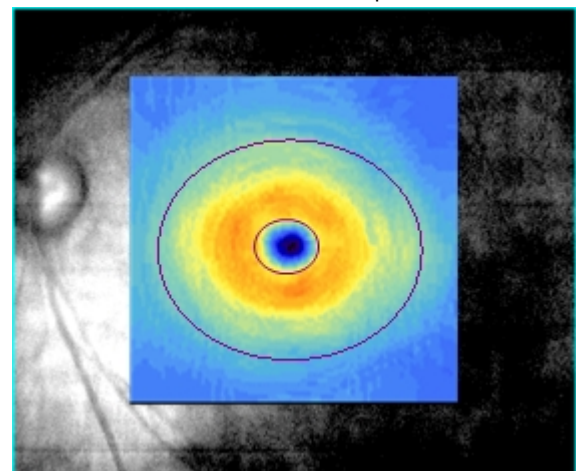
OD OS

OD Thickness Map



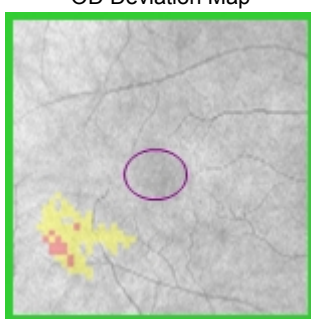
Fovea: 247, 68

OS Thickness Map

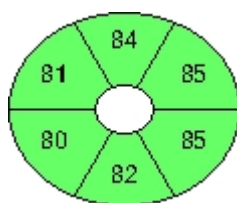


Fovea: 248, 67

OD Deviation Map



OD Sectors

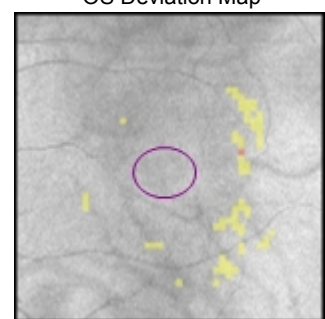


Asian:
Distribution
of Normals

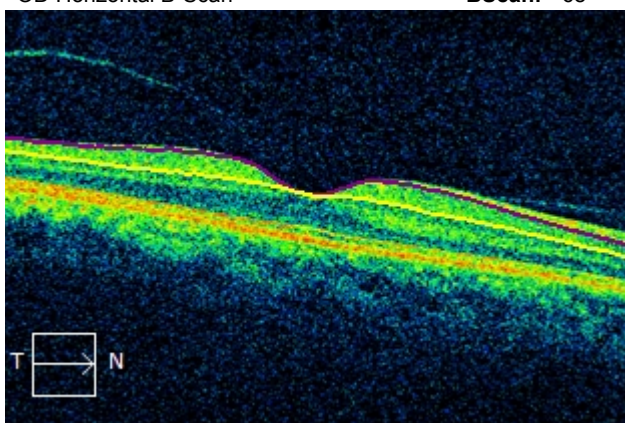
95%
5%
1%

	OD μm	OS μm
Average GCL + IPL Thickness	83	79
Minimum GCL + IPL Thickness	84	79

OS Deviation Map

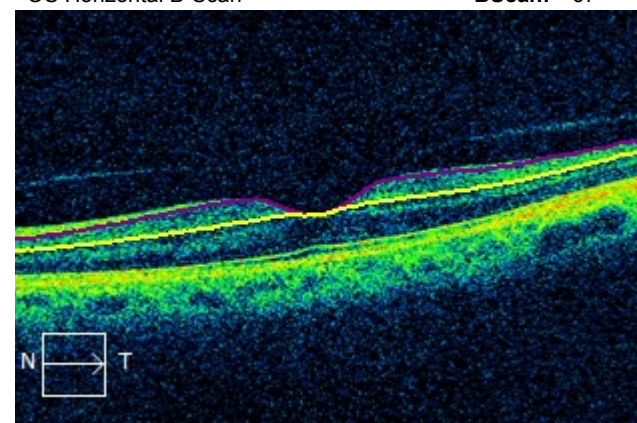


OD Horizontal B-Scan



BScan: 68

OS Horizontal B-Scan



BScan: 67

Comments

Doctor's Signature

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Name: XXX, XXX

ID: 12345678

DOB: 1/1/2000

Gender: Male

Technician: Operator, Cirrus

OD

OS

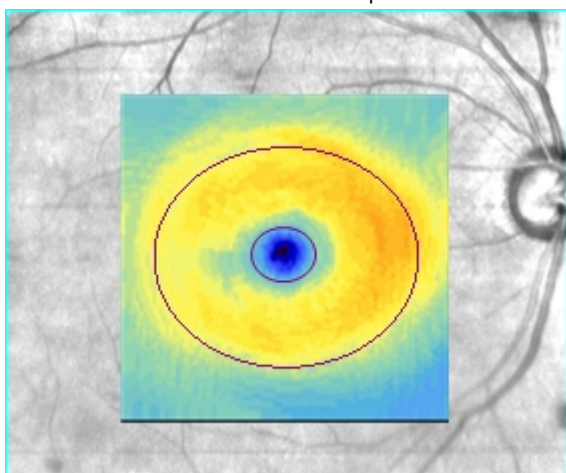


Exam Date: 10/20/2023 10/20/2023 CZMI
 Exam Time: 9:28 AM 9:30 AM
 Serial Number: 5000-19931 5000-19931
 Signal Strength: 9/10 8/10

Ganglion Cell OU Analysis: Macular Cube 512x128

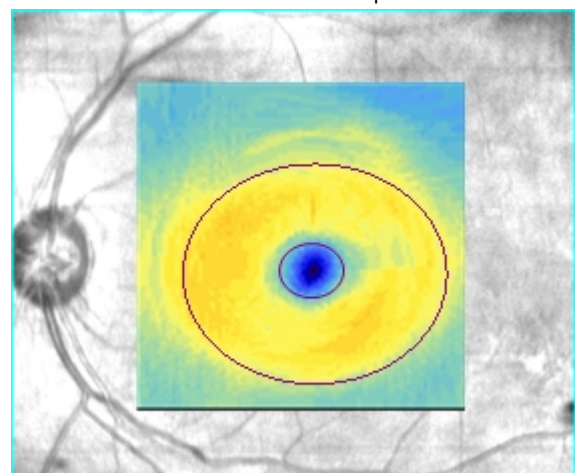
OD OS

OD Thickness Map



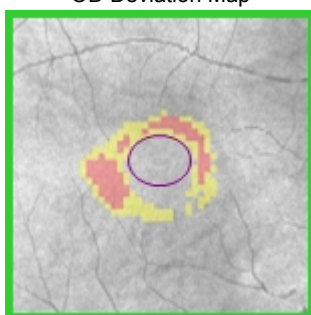
Fovea: 255, 63

OS Thickness Map

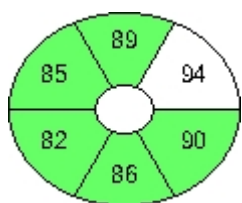


Fovea: 274, 74

OD Deviation Map



OD Sectors

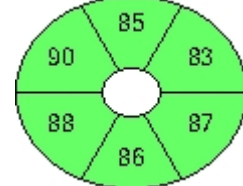


Asian:
Distribution
of Normals

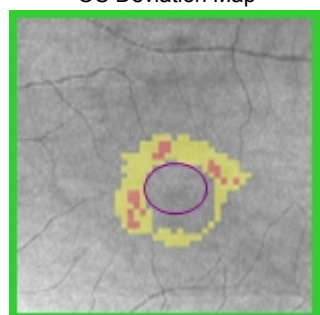
95%
5%
1%

	OD μm	OS μm
Average GCL + IPL Thickness	88	86
Minimum GCL + IPL Thickness	76	79

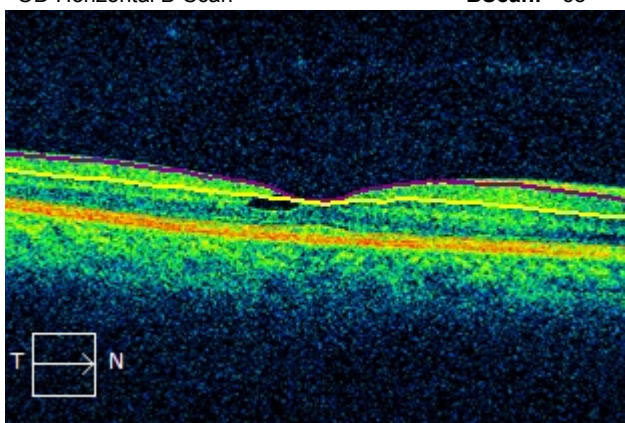
OS Sectors



OS Deviation Map

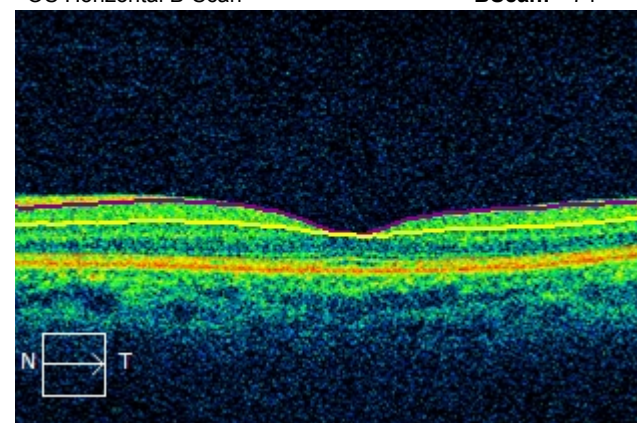


OD Horizontal B-Scan



BScan: 63

OS Horizontal B-Scan



BScan: 74

Comments

Doctor's Signature

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 SW Ver: 11.0.0.29946
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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

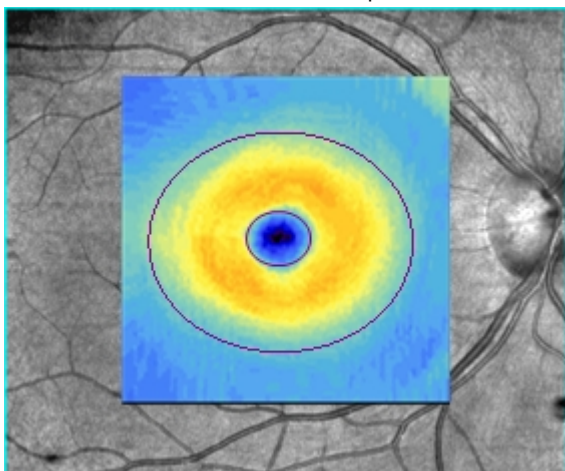
Signal Strength: 10/10

10/10

Ganglion Cell OU Analysis: Macular Cube 512x128

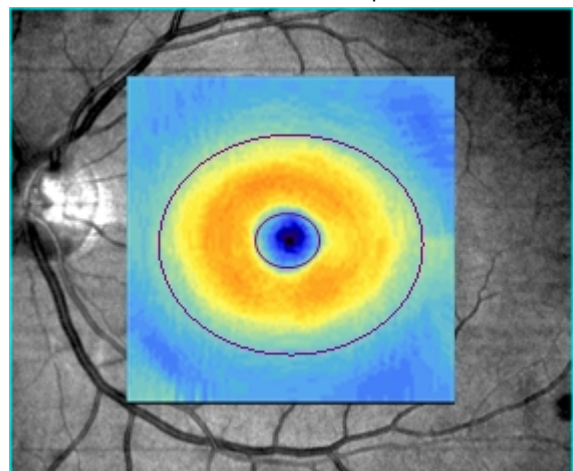
OD OS

OD Thickness Map



Fovea: 246, 64

OS Thickness Map

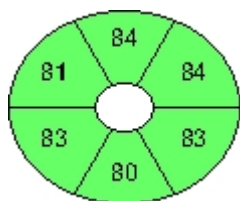


Fovea: 254, 65

OD Deviation Map



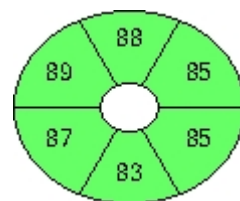
OD Sectors



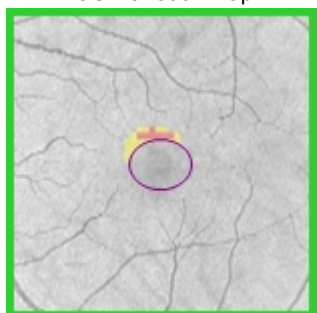
Asian:
Distribution
of Normals

95%
5%
1%

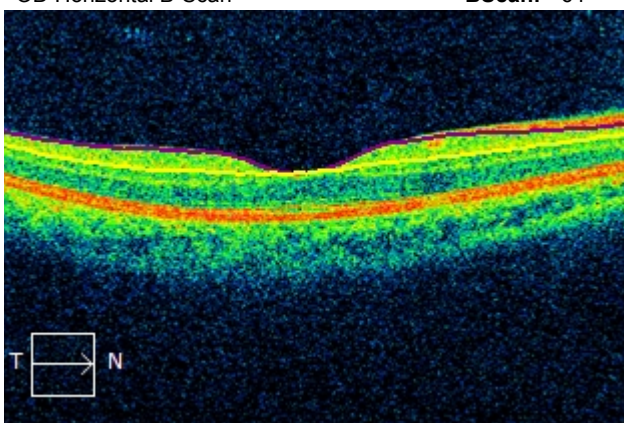
OS Sectors



OS Deviation Map

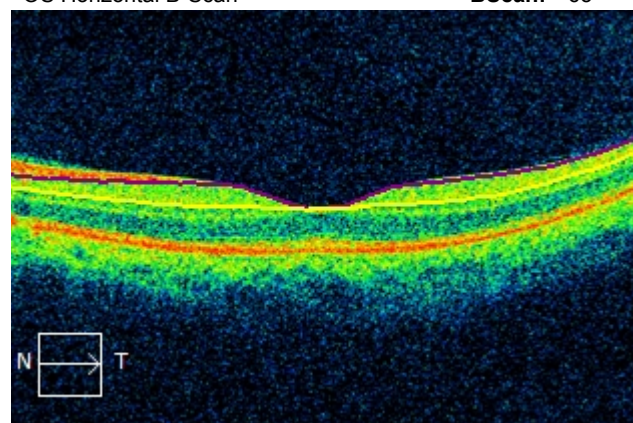


OD Horizontal B-Scan



BScan: 64

OS Horizontal B-Scan



BScan: 65

Comments

Doctor's Signature

OCT5000
SW Ver: 11.0.0.29946
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