

Name: **HAGEE, VIRGINIA LEE****OD****OS**

ID: E100345158

Exam Date: 11/2/2022

11/2/2022

Neuro

DOB: 6/9/1954

Exam Time: 11:20 AM

11:25 AM

Gender: Female

Serial Number: 5000-4373

5000-4373

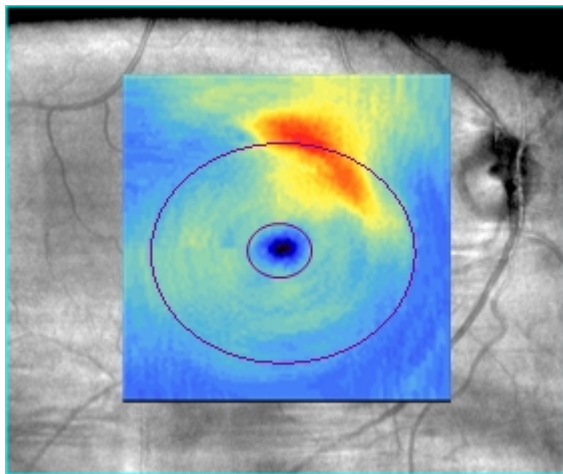
Technician: Operator, Cirrus

Signal Strength: 8/10

10/10

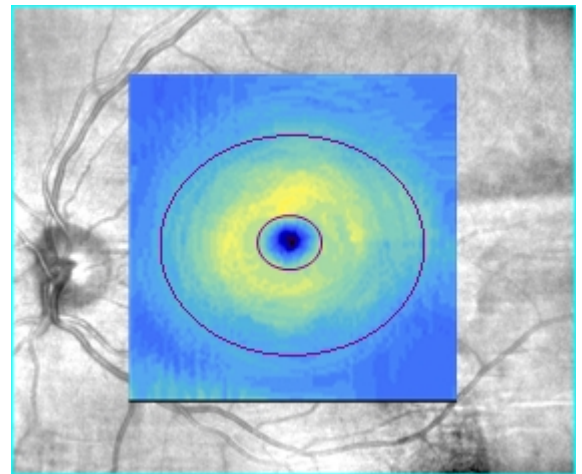
**Ganglion Cell OU Analysis: Macular Cube 512x128****OD** ● ● **OS**

OD Thickness Map



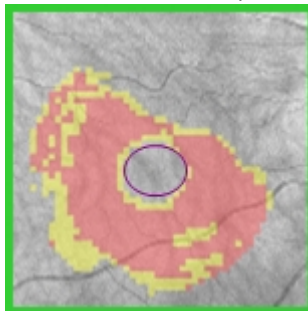
Fovea: 248, 69

OS Thickness Map



Fovea: 253, 66

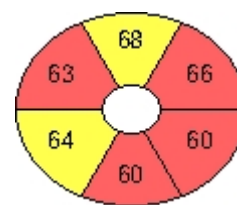
OD Deviation Map



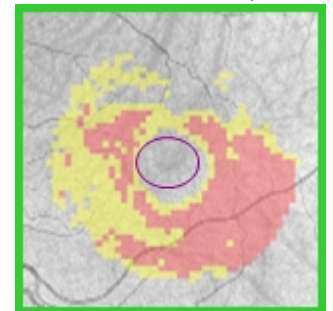
OD Sectors

Diversified:  
Distribution  
of Normals  
95%  
5%  
1%

OS Sectors

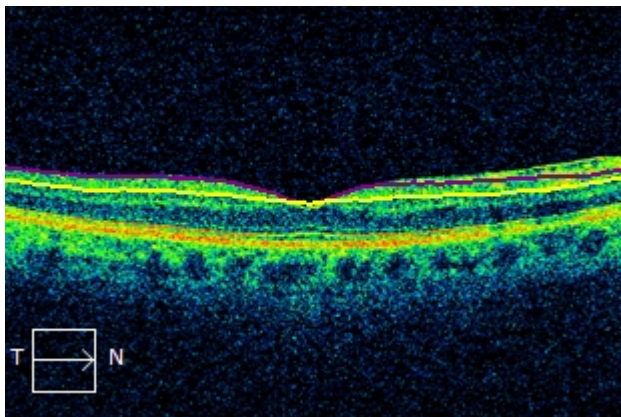


OS Deviation Map

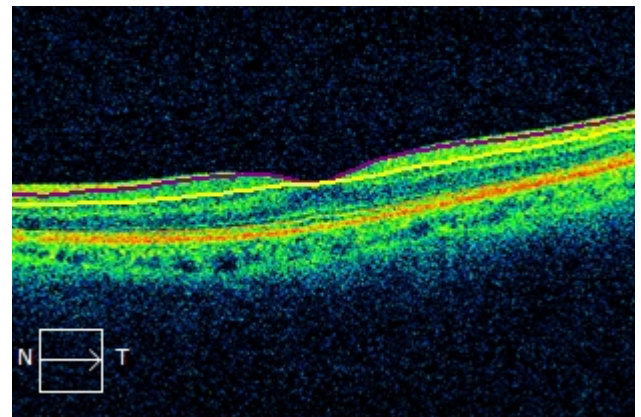


	OD $\mu\text{m}$	OS $\mu\text{m}$
Average GCL + IPL Thickness	65	64
Minimum GCL + IPL Thickness	53	61

OD Horizontal B-Scan

**BScan:** 69

OS Horizontal B-Scan

**BScan:** 66

Comments

Doctor's Signature

Neuro-CIRRUS1  
SW Ver: 11.5.3.61246  
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DOB: 6/9/1954

Exam Time: 11:20 AM

11:25 AM

Gender: Female

Serial Number: 5000-4373

5000-4373

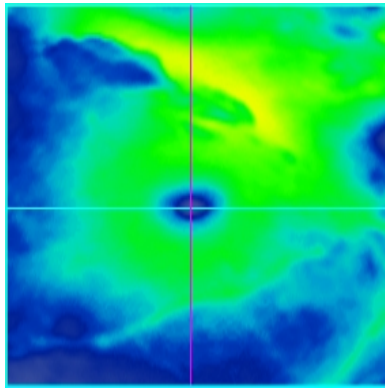
Technician: Operator, Cirrus

Signal Strength: 8/10

10/10

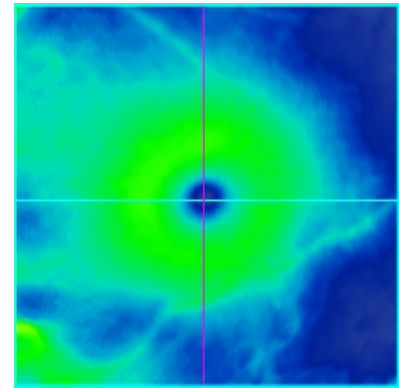
**Macula Thickness OU: Macular Cube 512x128****OD** ● ● **OS**

OD ILM-RPE Thickness Map



Fovea: 248, 69

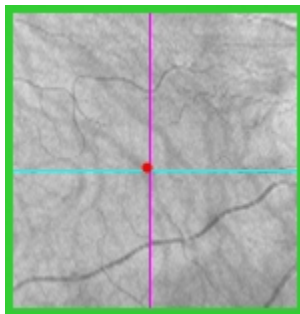
OS ILM-RPE Thickness Map



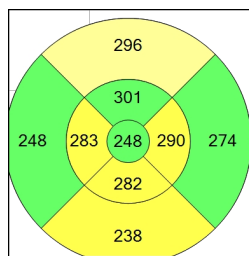
Fovea: 253, 66



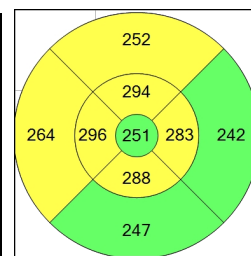
OD OCT Fundus



OD ILM-RPE Thickness



OS ILM-RPE Thickness

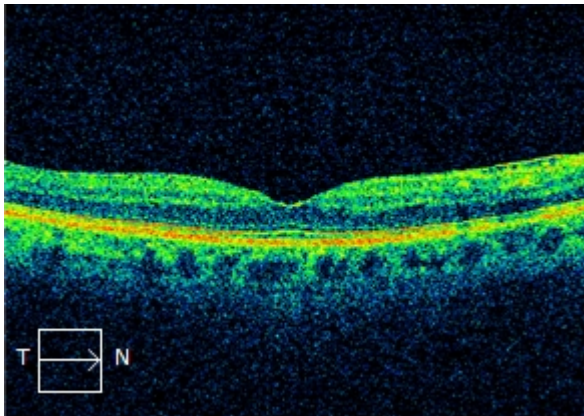


OS OCT Fundus

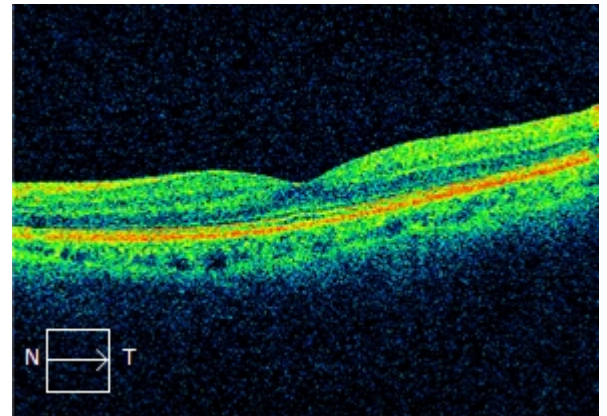


ILM - RPE	OD	OS
Thickness Central Subfield ( $\mu\text{m}$ )	248	251
Volume Cube ( $\text{mm}^3$ )	9.6	9.2
Thickness Avg Cube ( $\mu\text{m}$ )	266	255

OD Horizontal B-Scan

**BScan:** 69

OS Horizontal B-Scan

**BScan:** 66

Comments

Doctor's Signature

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OD

OS



ID: E100345158

Exam Date: 11/2/2022

11/2/2022

Neuro

DOB: 6/9/1954

Exam Time: 11:22 AM

11:26 AM

Gender: Female

Serial Number: 5000-4373

5000-4373

Technician: Operator, Cirrus

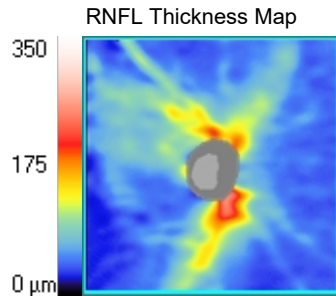
Signal Strength: 8/10

8/10

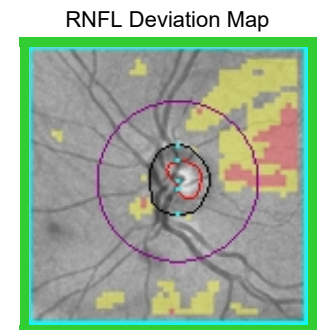
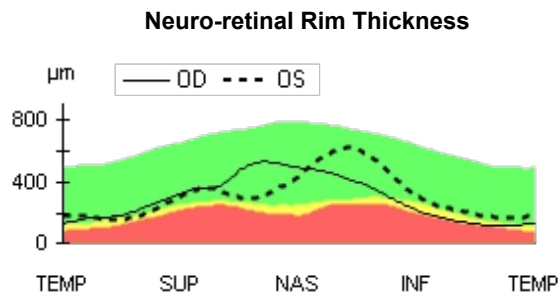
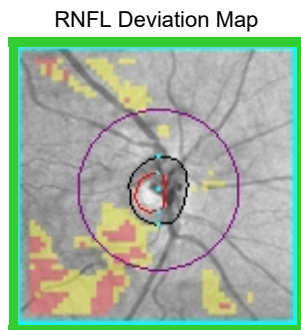
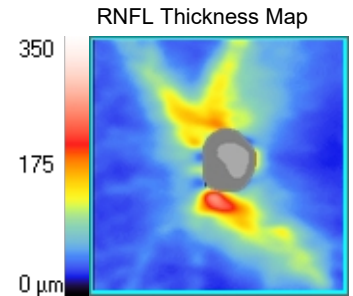
# ONH and RNFL OU Analysis: Optic Disc Cube 200x200

OD

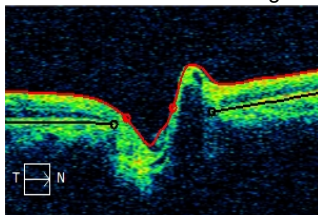
OS



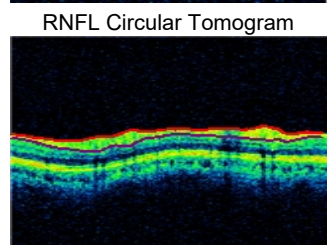
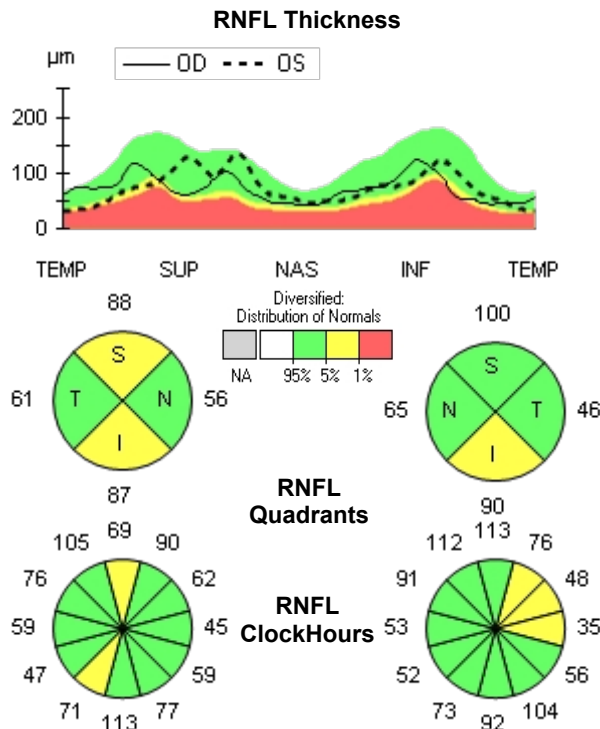
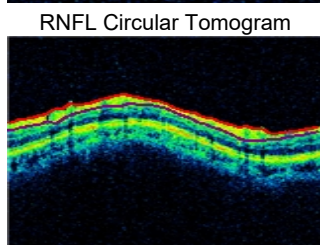
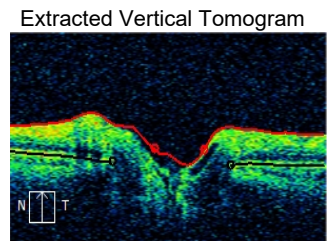
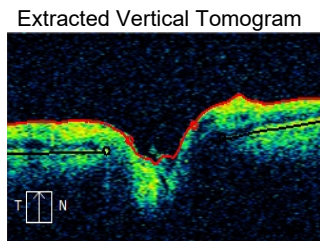
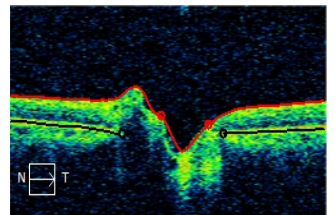
	OD	OS
Average RNFL Thickness	73 μm	75 μm
RNFL Symmetry	45%	
Rim Area	1.02 mm <sup>2</sup>	1.11 mm <sup>2</sup>
Disc Area	1.48 mm <sup>2</sup>	1.57 mm <sup>2</sup>
Average C/D Ratio	0.55	0.53
Vertical C/D Ratio	0.58	0.53
Cup Volume	0.127 mm <sup>3</sup>	0.113 mm <sup>3</sup>



Disc Center(0.00,-0.06)mm  
Extracted Horizontal Tomogram



Disc Center(0.18,0.12)mm  
Extracted Horizontal Tomogram



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