Name: HAGEE, VIRGINIA LEE

OD OS

Neuro

ID: E100345158
DOB: 6/9/1954
Gender: Female
Technician: Operator, Cirrus

Exam Date:
Exam Time:
Serial Number:

11/2/2022 11:20 AM 5000-4373 11/2/2022 11:25 AM 5000-4373

OS Sectors

Signal Strength: 8/10 10/10

Ganglion Cell OU Analysis: Macular Cube 512x128

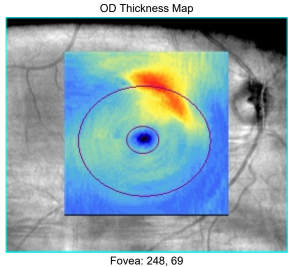
OD Sectors

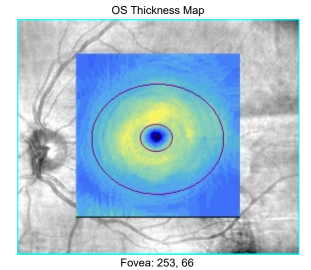
OD



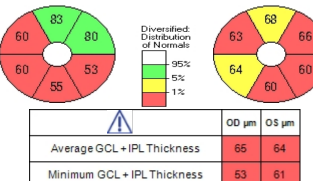


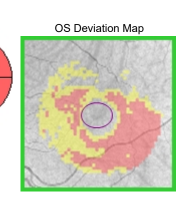
os

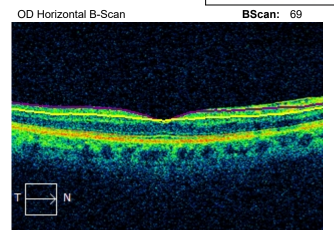


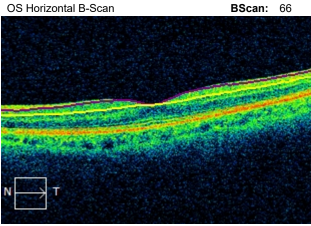


OD Deviation Map









Comments

Doctor's Signature

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Page 1 of 1

HAGEE, VIRGINIA LEE Name:

OD os

Neuro

ID: DOB: 6/9/1954 Gender: Female

Technician: Operator, Cirrus

E100345158 Exam Date: Exam Time: Serial Number: 11/2/2022 11:20 AM 5000-4373

Signal Strength: 8/10

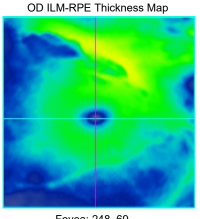
11/2/2022 11:25 AM 5000-4373

10/10

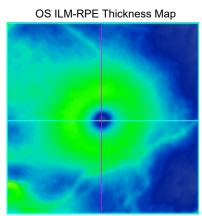




Macula Thickness OU: Macular Cube 512x128



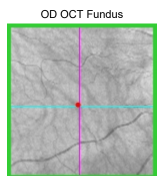
500 400 300 200 100 0 µm

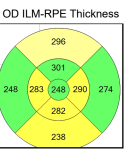


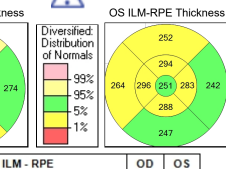
OD

Fovea: 248, 69

Fovea: 253, 66

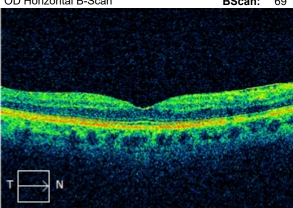


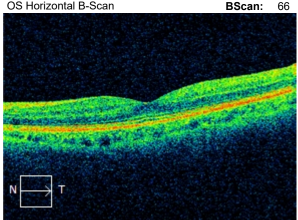




OS OCT Fundus

Thickness Central Subfield (µm) 248 251 Volume Cube (mm3) 9.6 9.2 266 Thickness Avg Cube (µm) **OD Horizontal B-Scan** BScan: OS Horizontal B-Scan 69





Comments

Doctor's Signature

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Page 1 of 1

HAGEE, VIRGINIA LEE Name:

E100345158

OD

os

Exam Date: Exam Time: Serial Number: 11/2/2022 11:22 AM 5000-4373 11/2/2022 11:26 AM 5000-4373 Neuro

Gender: Female Technician: Operator, Cirrus

6/9/1954

ID:

DOB:

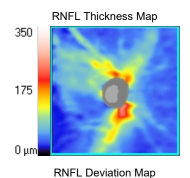
Signal Strength: 8/10 8/10

ONH and RNFL OU Analysis: Optic Disc Cube 200x200

OD

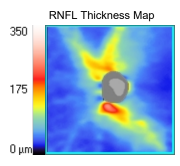




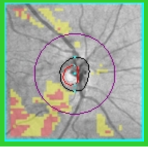


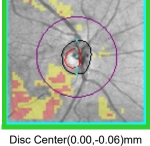
RNFL Symmetry Rim Area Disc Area Average C/D Ratio Vertical C/D Ratio

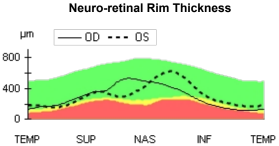
OD Average RNFL Thickness 75 µm 73 µm 45% 1.02 mm² 1.11 mm³ 1.48 mm² 1.57 mm² 0.55 0.53 0.53 0.58 Cup Volume 0.127 mm³ 0.113 mm^a

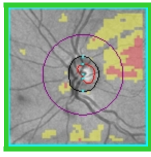


RNFL Deviation Map

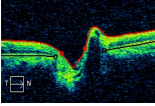




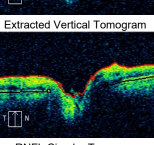


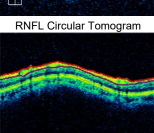


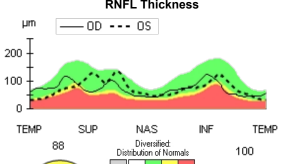
Disc Center(0.18,0.12)mm **Extracted Horizontal Tomogram RNFL Thickness**

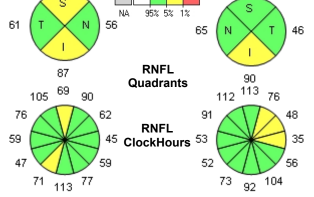


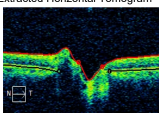
Extracted Horizontal Tomogram

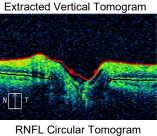


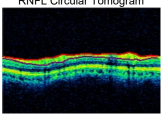












Comments

Doctor's Signature

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Page 1 of 1