

1290, Anonym

ID: 1290
Sex: F
Birthdate: 01/01/1929

Exam Date: 02/03/2017
Exam Description: External Patient: HRA + OCT

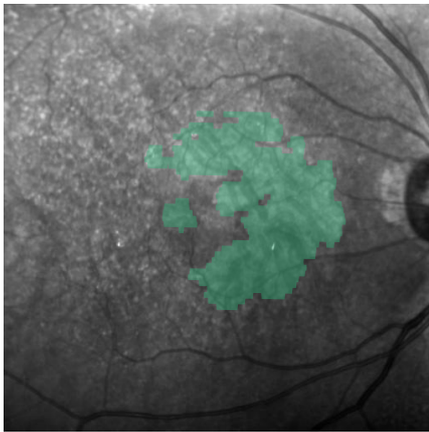
Report generated on 2023-04-17 | RetinAI Discovery 2.1.0 | RetinAI Geographic Atrophy 1.0.1
Laterality OD | Scan type cube scan



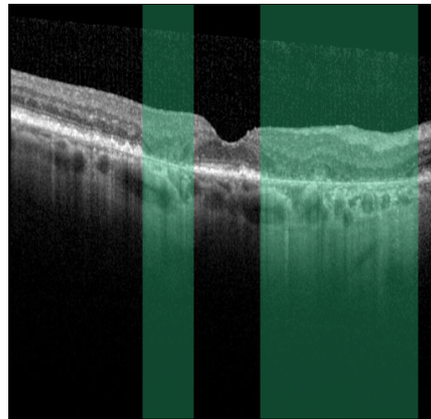
RetinAI Geographic Atrophy Report[©]

SUMMARY

GA Area (overview)



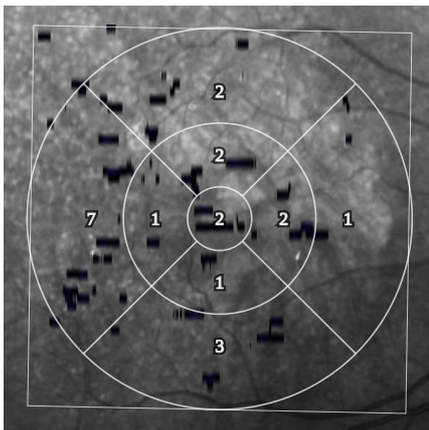
Central B-SCAN (25/49)



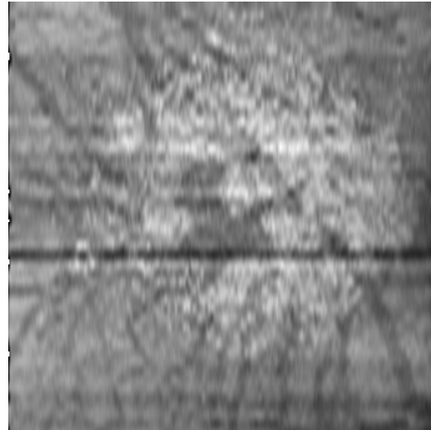
Measurements

Region	RORA AREA (cumulative)
Foveal Center	0.18mm ²
Inner Macular Ring	4.04mm ²
Outer Macular Ring	9.30mm ²

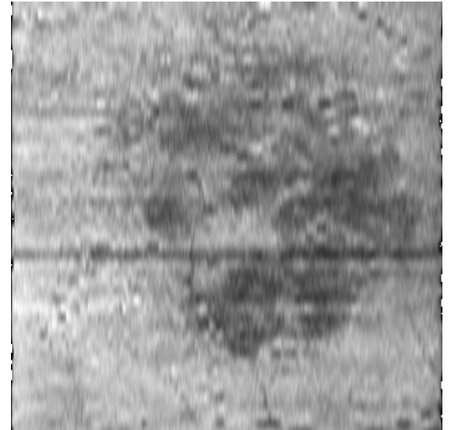
PED



CC+CS



PR+RPE



Discovery[®] is a CE-Marked medical device according to Regulation (EU)2017/745 and Discovery[®] is cleared for clinical use by the FDA. The GA module is for reference use only. Please be advised these tools are not intended to be a substitute for medical advice, diagnosis or treatment. We do not warrant any reliance on the accuracy, completeness or usefulness of any content. Discovery and RetinAI are both trademarks of RetinAI Medical AG.

This is a sample report.
RET-APPWAY-GA-2023-REP-V1

1290, Anonym

ID: 1290
Sex: F
Birthdate: 01/01/1929

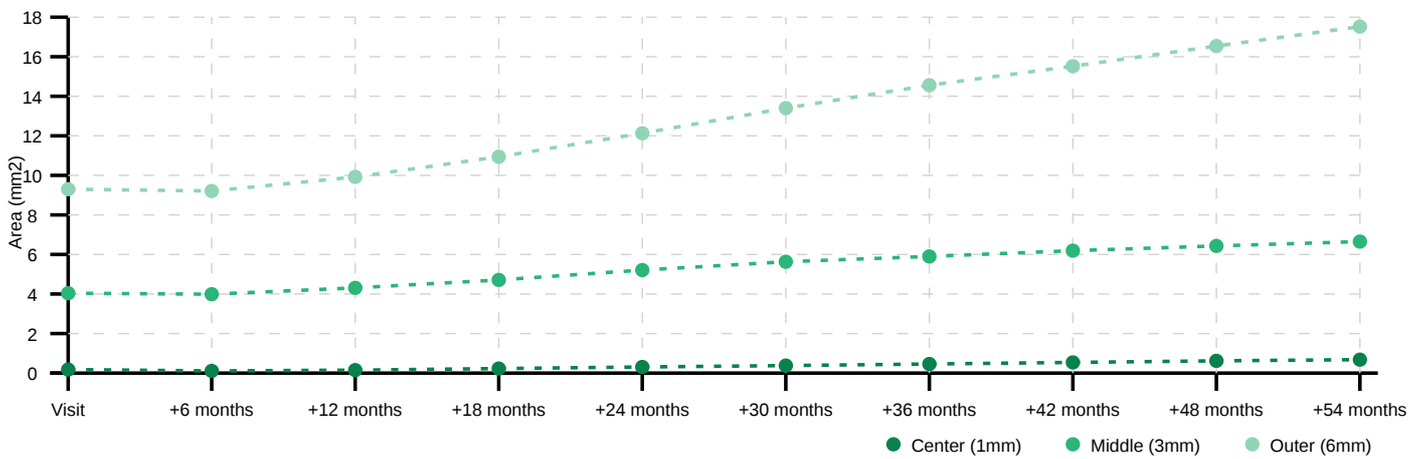
Exam Date: 02/03/2017
Exam Description: External Patient: HRA + OCT

Report generated on 2023-04-17 | RetinAI Discovery 2.1.0 | RetinAI Geographic Atrophy 1.0.1
Laterality OD | Scan type cube scan



RetinAI Geographic Atrophy Report[©]

PROGRESSION PREDICTION (AREA)

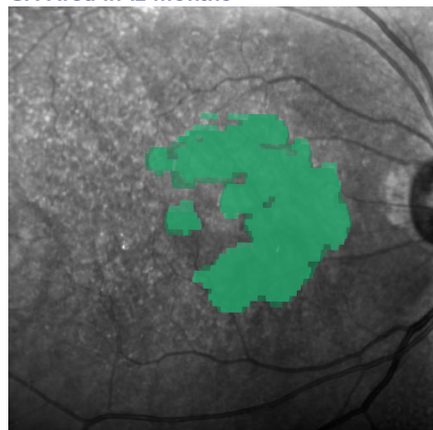


PROGRESSION PREDICTION (EN-FACE)

GA Area in 6 months



GA Area in 12 months



GA Area in 24 months

