ID: APATID1000

Sex: F

Birthdate: 24/02/1954

Exam Date: 24/06/2015

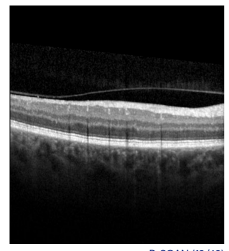
Exam Description: External Patient: HRA + OCT

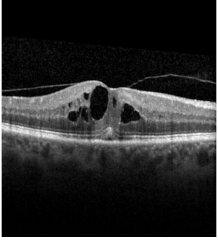
Report generated on 2022-12-16 | RetinAl Discovery 2.1.0

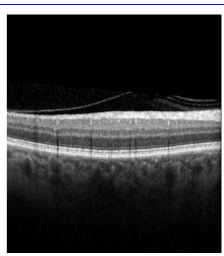


RetinAl nAMD Report®

SUMMARY





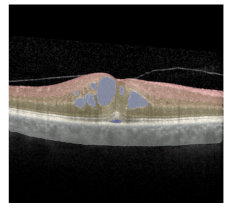


B-SCAN (12/49)

B-SCAN (24/49)

B-SCAN (36/49)

Total IRF Volume	265 nL
Total SRF Volume	1 nL
Total PED Volume	0 nL
Central Subfield Thickness	480 µm
Mean Retinal Thickness	331 µm
Mean Choroidal Thickness	240 µm



RNFL
GCL+IPL
INL+OPL

ONL
PR+RPE



PED



Segmented B-SCAN (25/49)

If you are interested in batched data analysis for generating expert-level, automated measures on endpoints and biomarkers of disease, please contact bd@retinai.com and learn how RetinAl's Discovery® platform and Al models can help you. Visit https://www.retinai.com/products/discovery/core for more information.

DISCLAIMER: Discovery® and AI modules for biomarkers, fluid and layer segmentation and quantification in retinal pathologies are CE-Marked medical devices according to the Medical Devices Directive 93/42/EEC. Discovery is cleared for clinical use by FDA. Our GA segmentation model is not CE-marked nor cleared for clinical use by FDA. Please be advised these tools are not intended to be a substitute for medical advice, diagnosis or treatment. Please be advised that these tools are not intended to be a complete set of analyses for investigation of the disease area concerned. You use the tools at your own risk. You must evaluate and take all responsibility associated with the use of any tool – we do not warrant any reliance on the accuracy, completeness or usefulness of any content. Please read our Privacy Notice here: https://www.retinai.com/privacy-policy, https://www.retinai.com/data-processing-agreement.

ID: APATID1000

Sex: F

Birthdate: 24/02/1954

Exam Date: 24/06/2015

Exam Description: External Patient: HRA + OCT

1 nl

1 nl

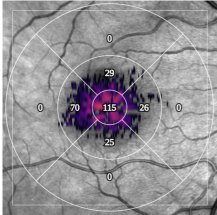
Report generated on 2022-12-16 | RetinAl Discovery 2.1.0 | RetinAl Fluid Segmentation 3.3.0 Laterality OD | Scan type cube scan



RetinAl Fluids Report®

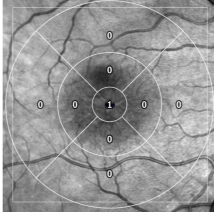
DETAILED VIEW

IRF Volume (Total) 265 nl
IRF Volume (CS) 115 nl



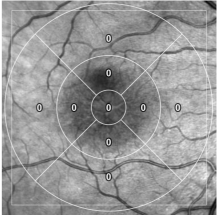
En-face view

SRF Volume (Total)
SRF Volume (CS)



ace view En-face view

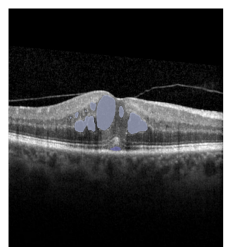
sRPE Volume (Total) 0 nl sRPE Volume (CS) 0 nl



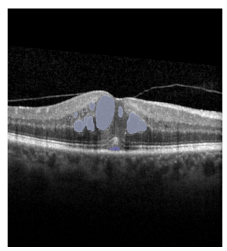
medium

En-face view

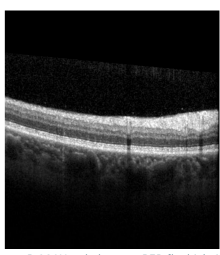
severe



B-SCAN with the most IRF fluid (25/49)



B-SCAN with the most SRF fluid (25/49)



light

B-SCAN with the most PED fluid (1/49)

IRF S

SRF

PED

Progression Visualisation coming soon to RetinAl Discovery

ID: APATID1000

Sex: F

Birthdate: 24/02/1954

Exam Date: 24/06/2015

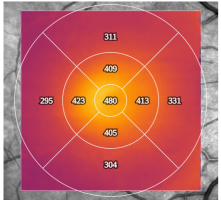
Exam Description: External Patient: HRA + OCT

Report generated on 2022-12-16 | RetinAl Discovery 2.1.0 | Retinal Layer Segmentation 3.3.0 Laterality OD | Scan type cube scan



RetinAl Layers Report[©]

SUMMARY



Retinal thickness

Retinal thickness

Central subfield thickness

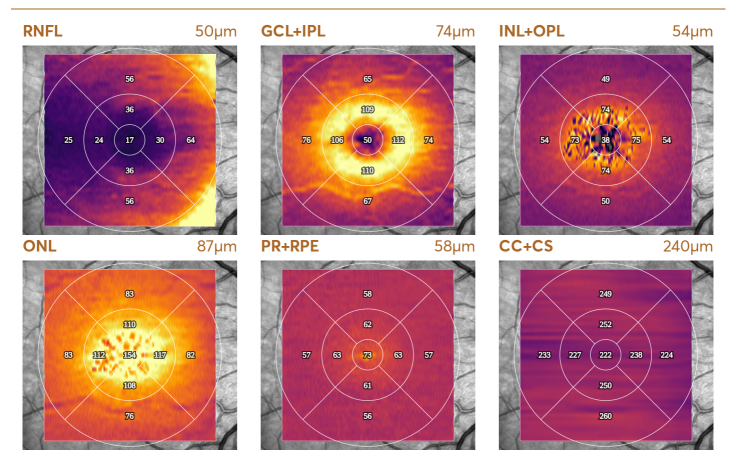
Choroid thickness

331 µm

480 µm

240 µm

DETAILED VIEW



APATID1000 ID:

Sex:

24/02/1954 Birthdate:

24/06/2015 Exam Date:

Exam Description: External Patient: HRA + OCT

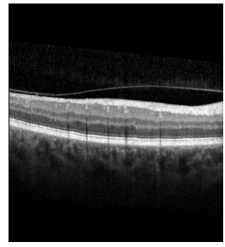
Report generated on 2022-12-16 | RetinAl Discovery 2.1.0 | Retinai Macula Biomarkers 2.2.2 Laterality OD | Scan type cube scan

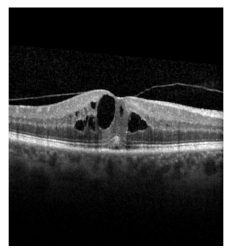


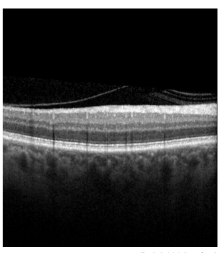
RetinAl Macula Biomarkers

Report®

SUMMARY







B-SCAN (12/49)

B-SCAN (24/49)

B-SCAN (36/49)

BIOMARKER PROBABILITIES

