

## Informe de OCT de Mácula y Nervio Óptico

**Paciente:** VILLENA DURAND PAUL  
**Doctor:** AMAPOLA REY SANCHEZ  
**Fecha:** 29/09/2021

### Nervio Óptico OD

Grosor de CFNR promedio de 102 $\mu$ m, dentro de valores normales. Grosor superior promedio 105 $\mu$ m e Inferior Promedio 99 $\mu$ m, dentro de valores normales. Topografía de cabeza de nervio óptico con relación copa/disco vertical 0.59; CCG 108 $\mu$ m (dentro de lo normal). Macula de características normales.

### Nervio Óptico OS

Grosor de CFNR promedio de 105 $\mu$ m, dentro de valores normales. Grosor superior promedio 108 $\mu$ m e Inferior Promedio 103 $\mu$ m, dentro de valores normales. Topografía de cabeza de nervio óptico con relación copa/disco vertical 0.64; CCG 104 $\mu$ m (dentro de lo normal). Macula de características normales.

### Impresión Diagnóstica:

1. CFNR con grosores sectoriales y promedio dentro de valores normales en AO.
2. CCG con grosores sectoriales y promedio dentro de valores normales en AO.
3. Nervio óptico con relación C/D vertical fuera de lo normal en AO.
4. S.S. Complementar el diagnostico con Campimetria y OCT-A.



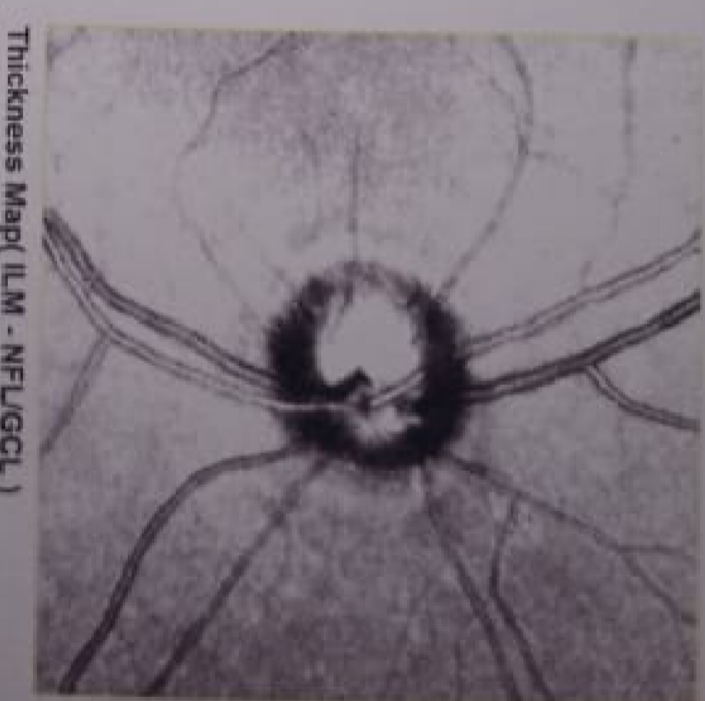
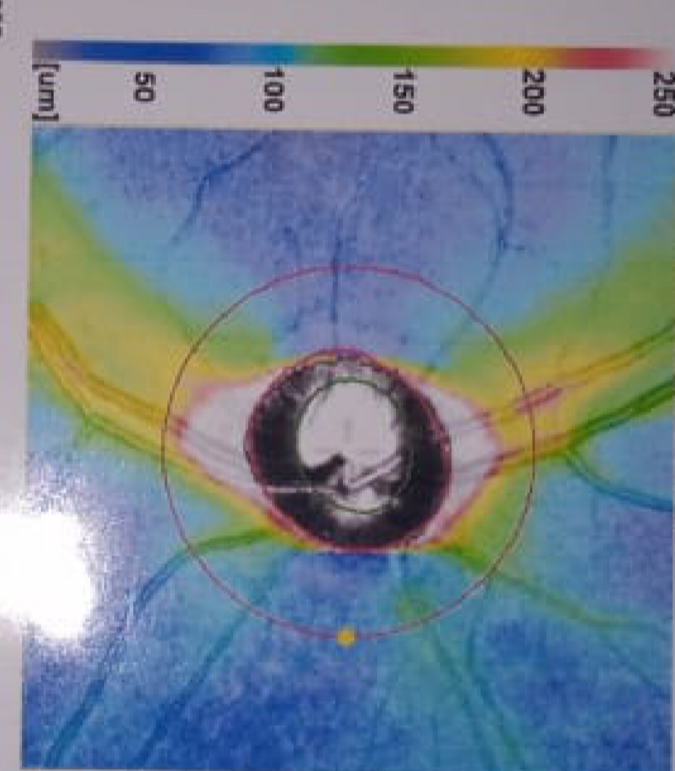
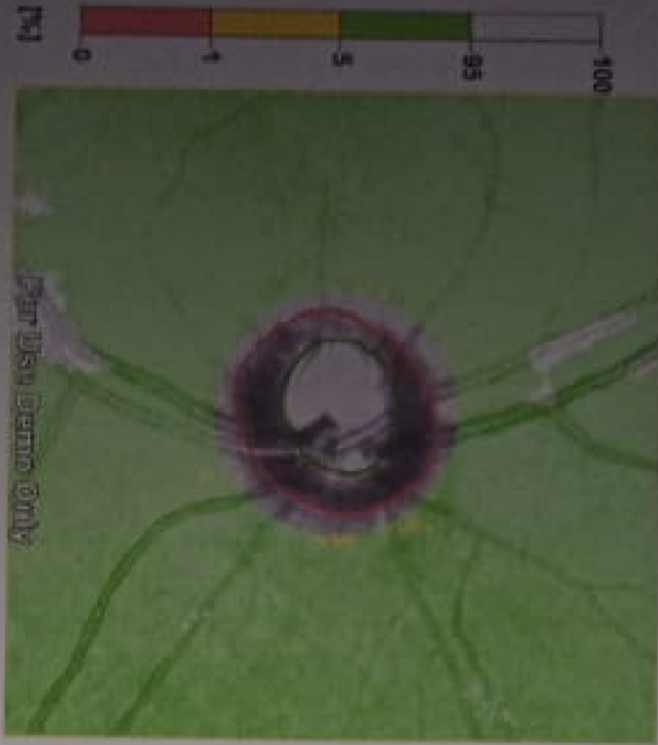
# OCT Setting:DISC MAP Y-X( 6.0mm x 6.0mm[512 x 128] )

Eye:R

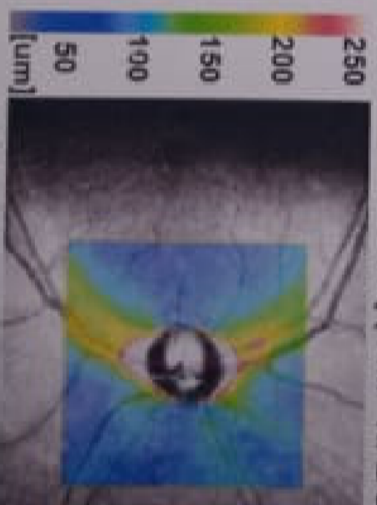
**RS-3000**  
OCT RETINOPATHY  
ADVANCE

R	Overall	S/N	Version( F/S )	Date	SQI	BST	SLO	Focus[D]	Axial[mm]
R	650000	22002/2.20.03	29/09/2021 17:39:32	5/5	9/10	Wide	+0.00	Gullstrand	Normative Database

RNFLT Map( ILM-NFL/GCL )



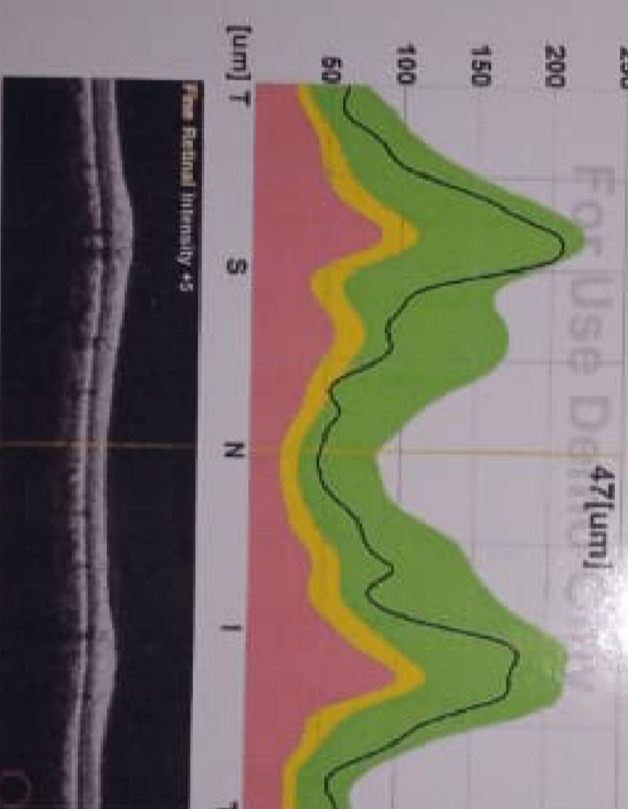
Thickness Map( ILM - NFL/GCL )



Thickness Map( ILM - NFL/GCL )



Thickness Map( ILM - NFL/GCL )



Disc Area Map( ILM - NFL/GCL )

Disc Area Map( ILM - NFL/GCL )

# OCT Setting: MACULA MAP X-Y( 9.0mm x 9.0mm[512 x 128] )

Eye: R

Model: OCT-A

Date: 2024-04-24 09:26:07  
Time: 09:26:07  
Patient ID: 20240424092607  
Room: 1010  
Focal: +0.00  
Axis: 1 [mm]  
Gullstrand

ETDRS 9 Sector

ETDRS 9 Sector Volume



Normative Database

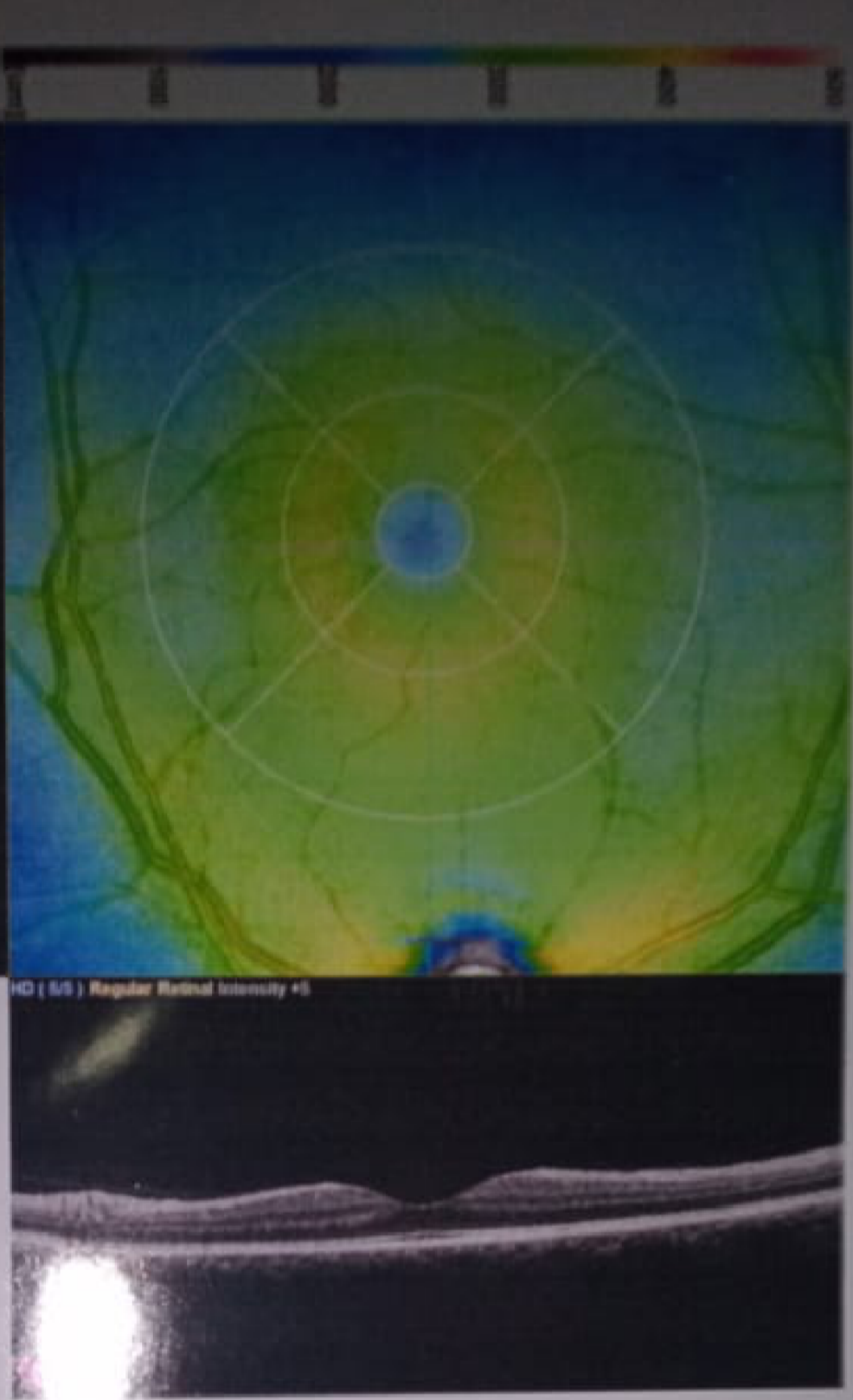
Deviation Map



Surface [ILM]

Surface [RPE8M]

Surface [SOS]



# OCT Setting:MACULA MAP X-Y( 9.0mm x 9.0mm[512 x 128] )

Eye:L

**RS-3000**  
ADVANCED  
SPECTRAL-DOMAIN OCT

L Macula S/N Version( P/S ) Date 5/5 ESTI SLI Focus [D] Axial [mm]  
I 650800 22002/2.20.03 29/09/2021 17:39:49 5/5 9/10 Wide +0.00 Gullstrand  
ThicknessMap( ILM - RPE/BM )

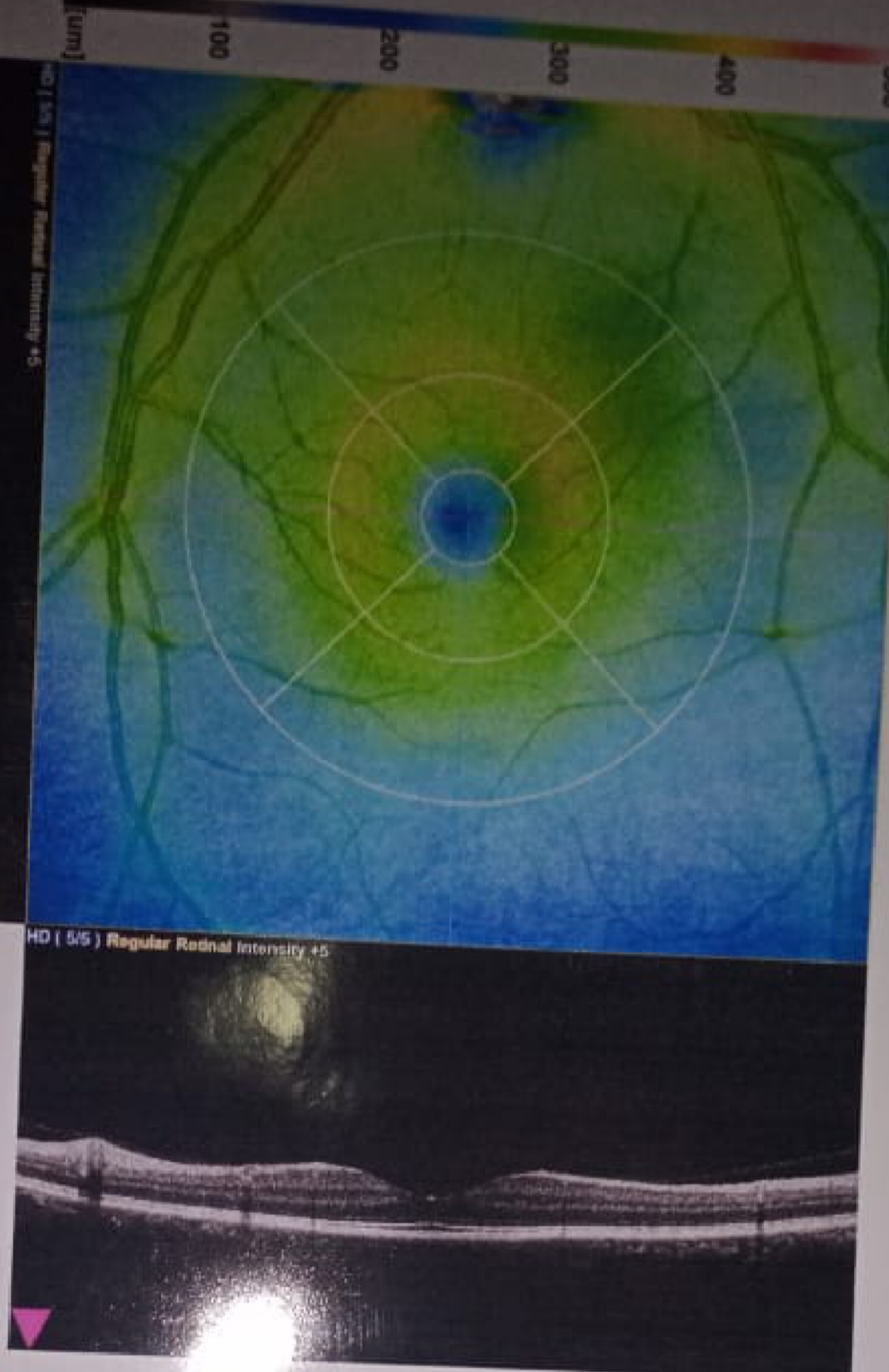
500

400

300

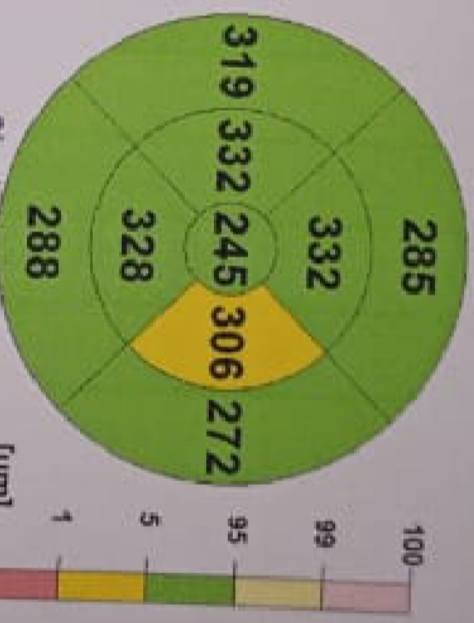
200

100



ETDRS 9 Sector

ETDRS 9 Sector Volume



Size1.0/3.0/6.0mm  
Fovea Min : 210

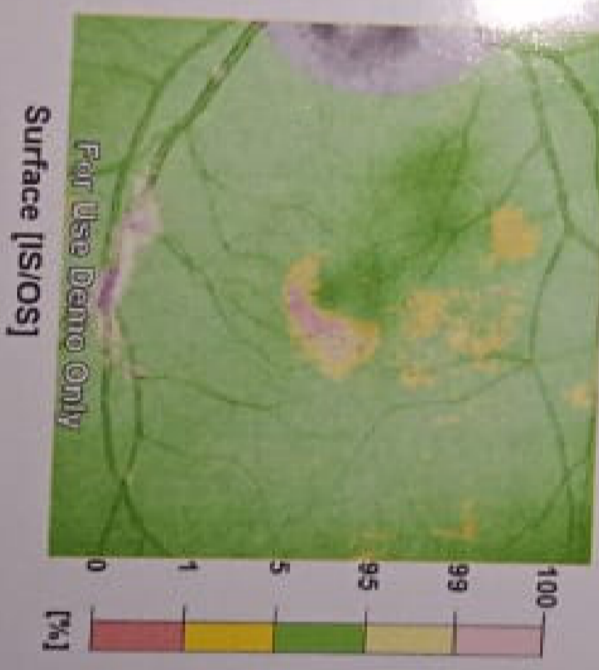
[um]  
0 1 5 95 99 100

Size1.0/3.0/6.0mm  
Area Whole Vol : 8.41

[mm<sup>3</sup>]  
0 1 5 95 99 100

Normalative Database

Deviation Map



Surface [ILM]

Surface [SOS]

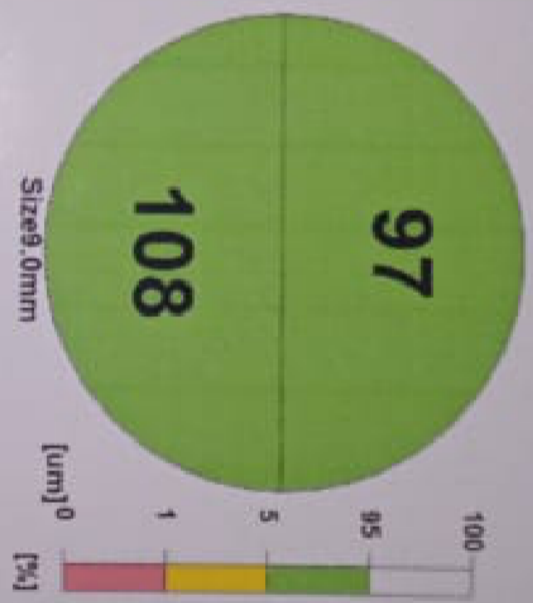
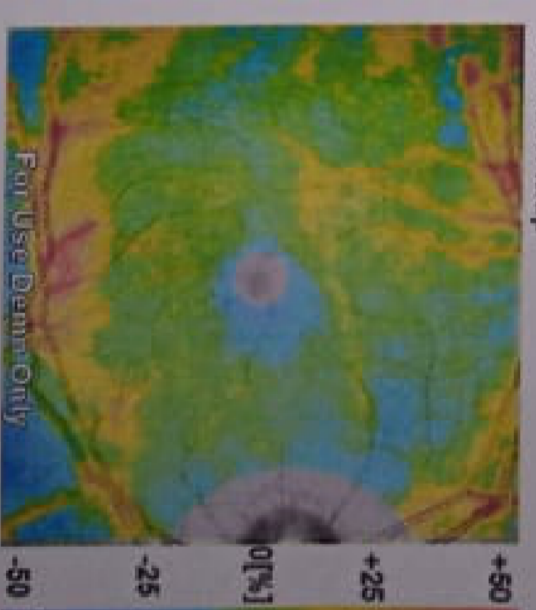
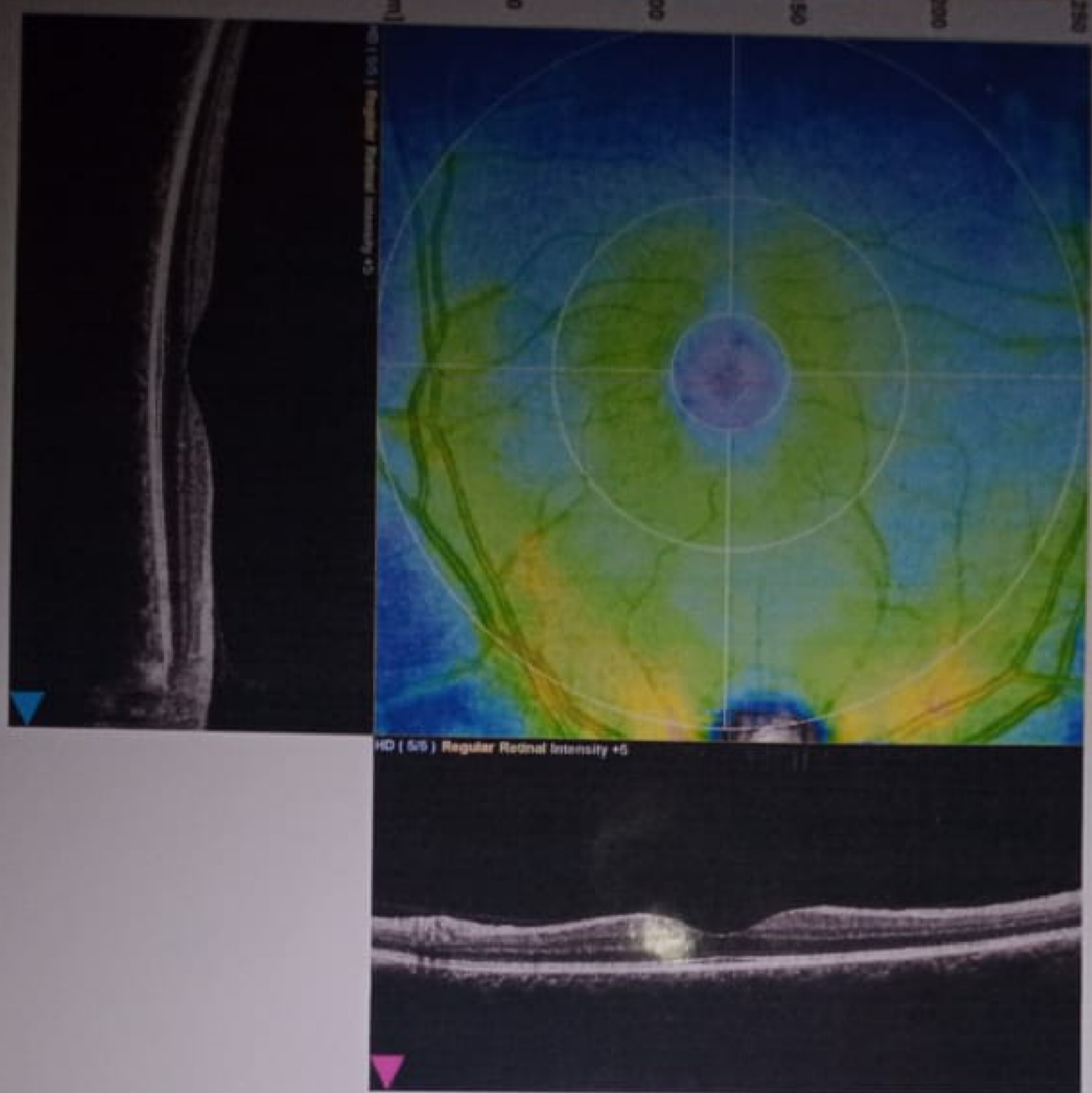
Surface [RPE/BM]



# OCT Setting: MACULA MAP X-Y( 9.0mm x 9.0mm[512 x 128] )

Eye:R RS-3000  
Advanced

E/N Variation( F/S ) Date SOT SSI SLO Focus[D] Axial [mm]  
Glasses R 45000 22002/2/20, 03 29/09/2021 17:38:37 5/5 10/10 Wide +0.00 Guilletstrand  
ThicknessMap( LM - IPNL )  
S/I



# OCT Setting:MACULA MAP X-Y( 9.0mm x 9.0mm[512 x 128] )

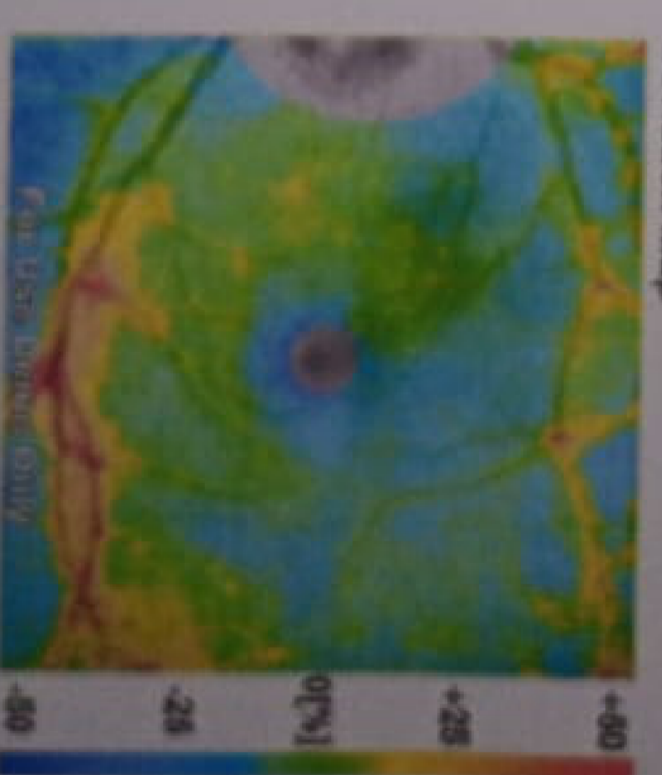
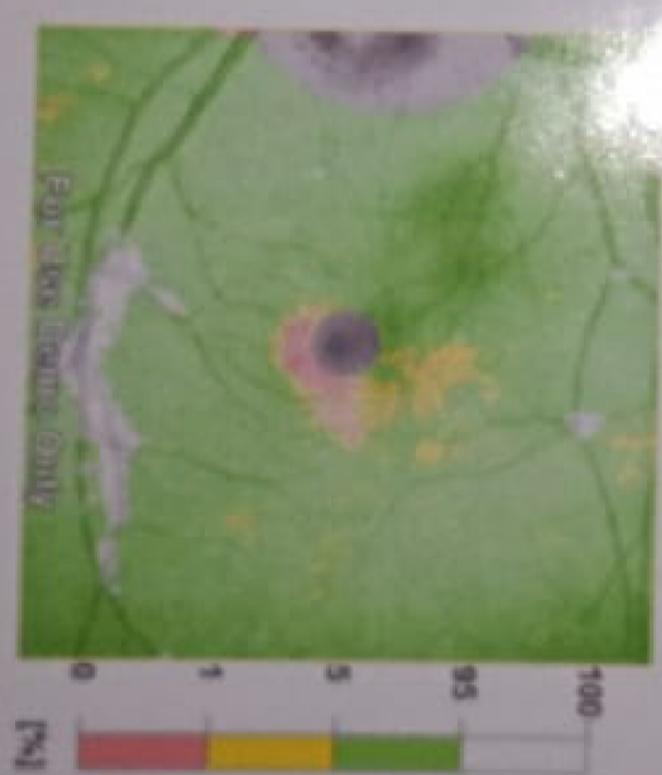
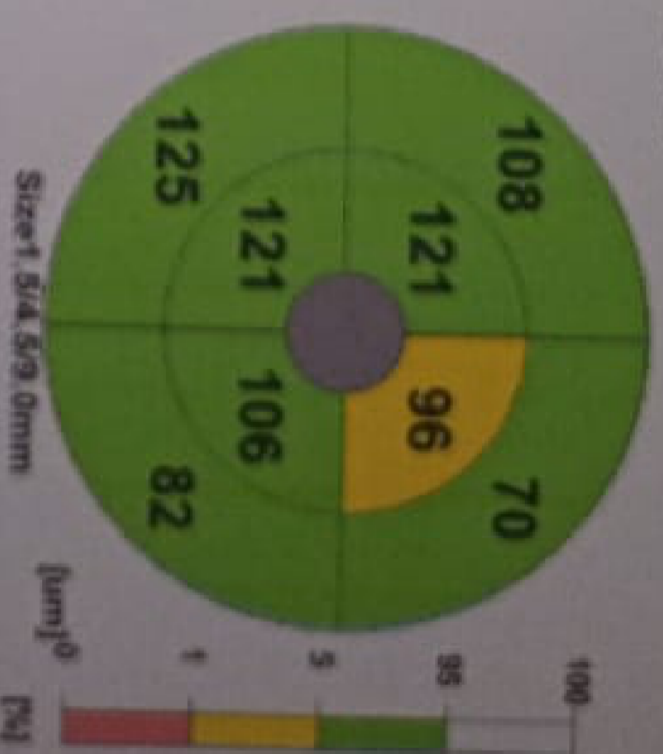
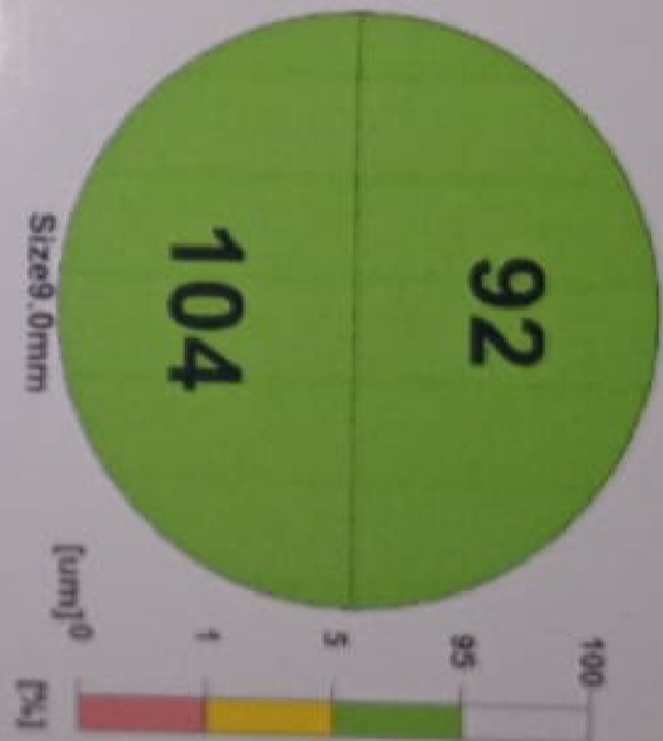
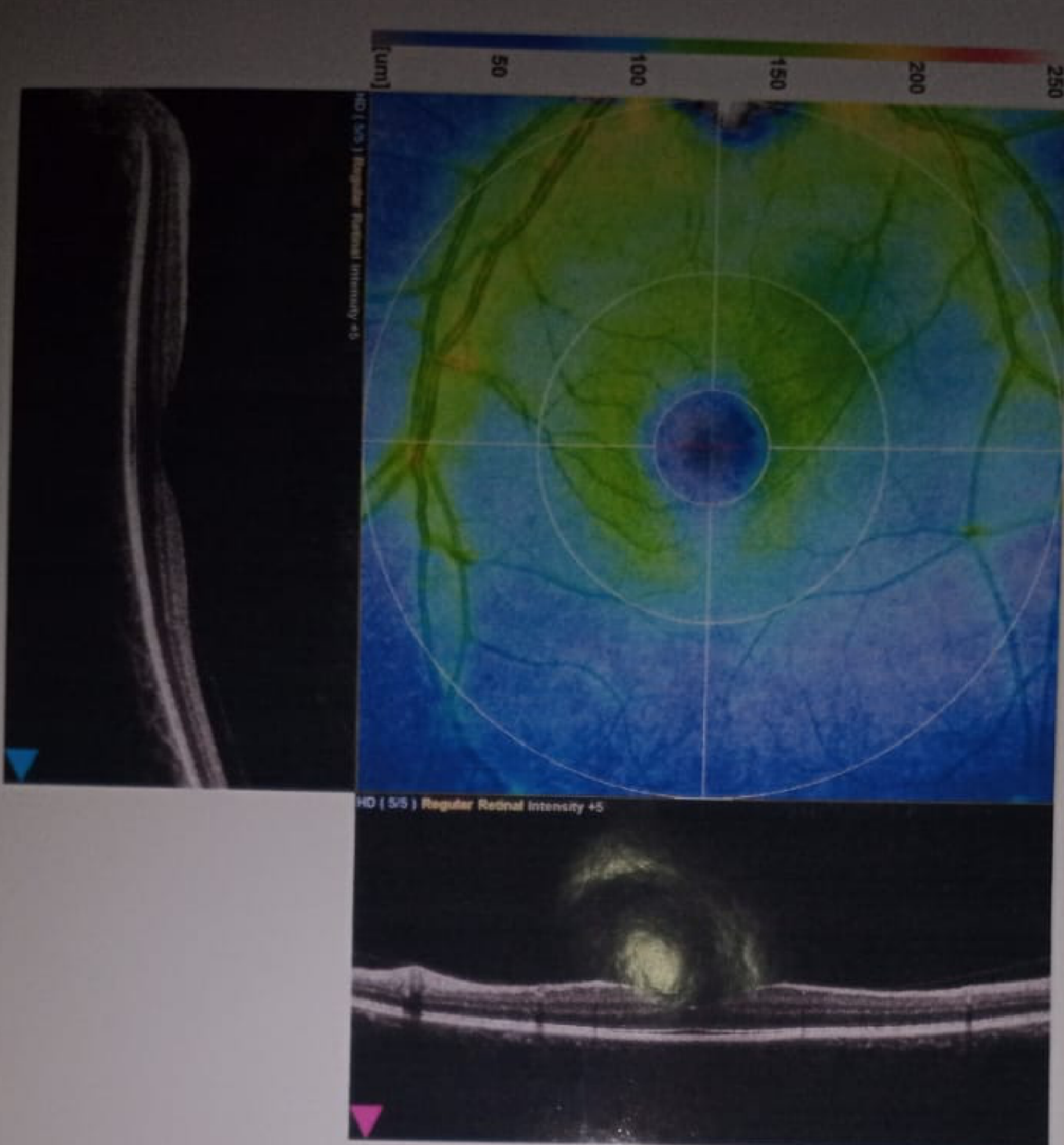
Eye:L

**RS-3000**  
DORONICS  
AEROGENICS

L Glaucoma S/N Version( F/S ) Date 5/5 SSI SILO Focus [D] Axial [mm]  
I 650800 22002/2.20.03 29/09/2021 17:39:49 5/5 9/10 Wide +0.00 Gullstrand  
ThicknessMap( ILM - IPL/NL )

S/I

GChart

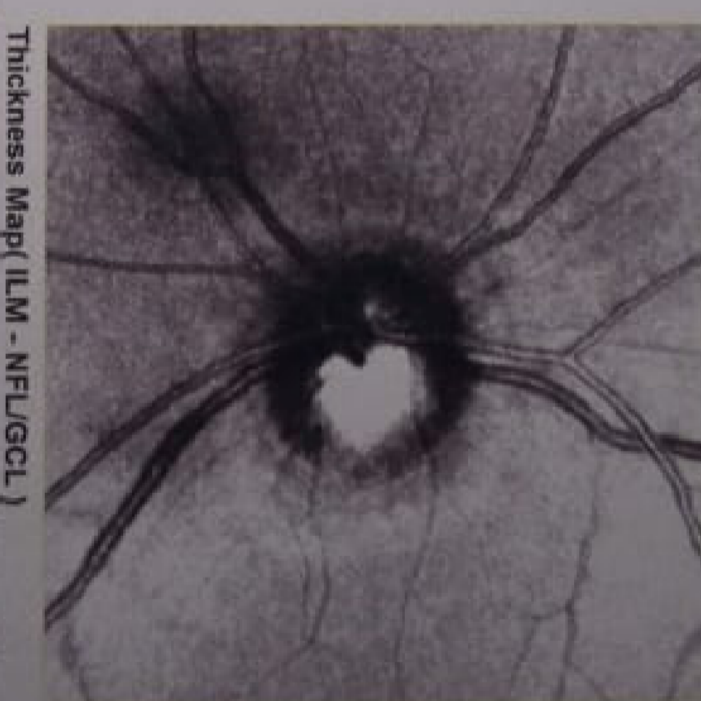
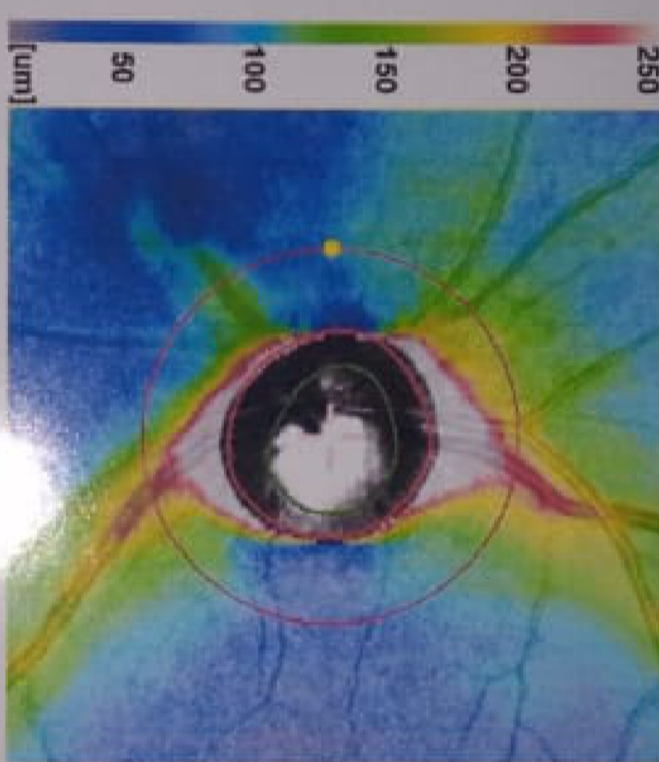
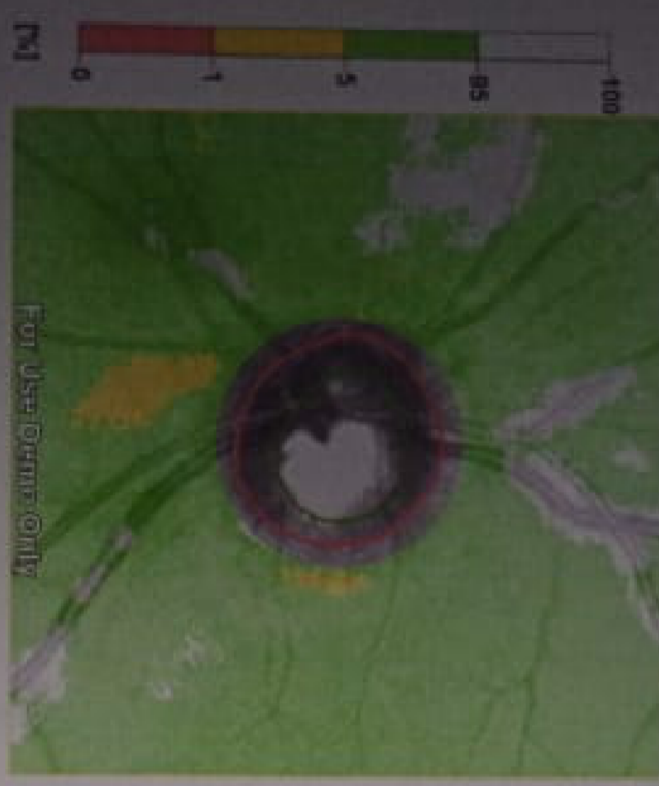


# OCT Setting:DISC MAP Y-X( 6.0mm x 6.0mm[512 x 128] )

Eye:L

**RS-3000**  
ADVANCED OCT

S/H	Version(F/G)	Date	50I	55I	51O	Focus[D]	Axial[mm]
L	650800	22002/2.20.03	29/09/2021	17:40:16	5/5	8/10	Wide +0.00 Gullstrand
Normative Database							



For Use Database

Thickness Map( ILM - NFL/GCL )

[um]

For Use Database

[um]

Thickness Map( ILM - NFL/GCL )

[um]

For Use Database

[um]

For

Paciente: VILLENA DURAND, PAUL  
FON: 15-jul-1974  
Sexo: Masculino  
G: LASERAS.



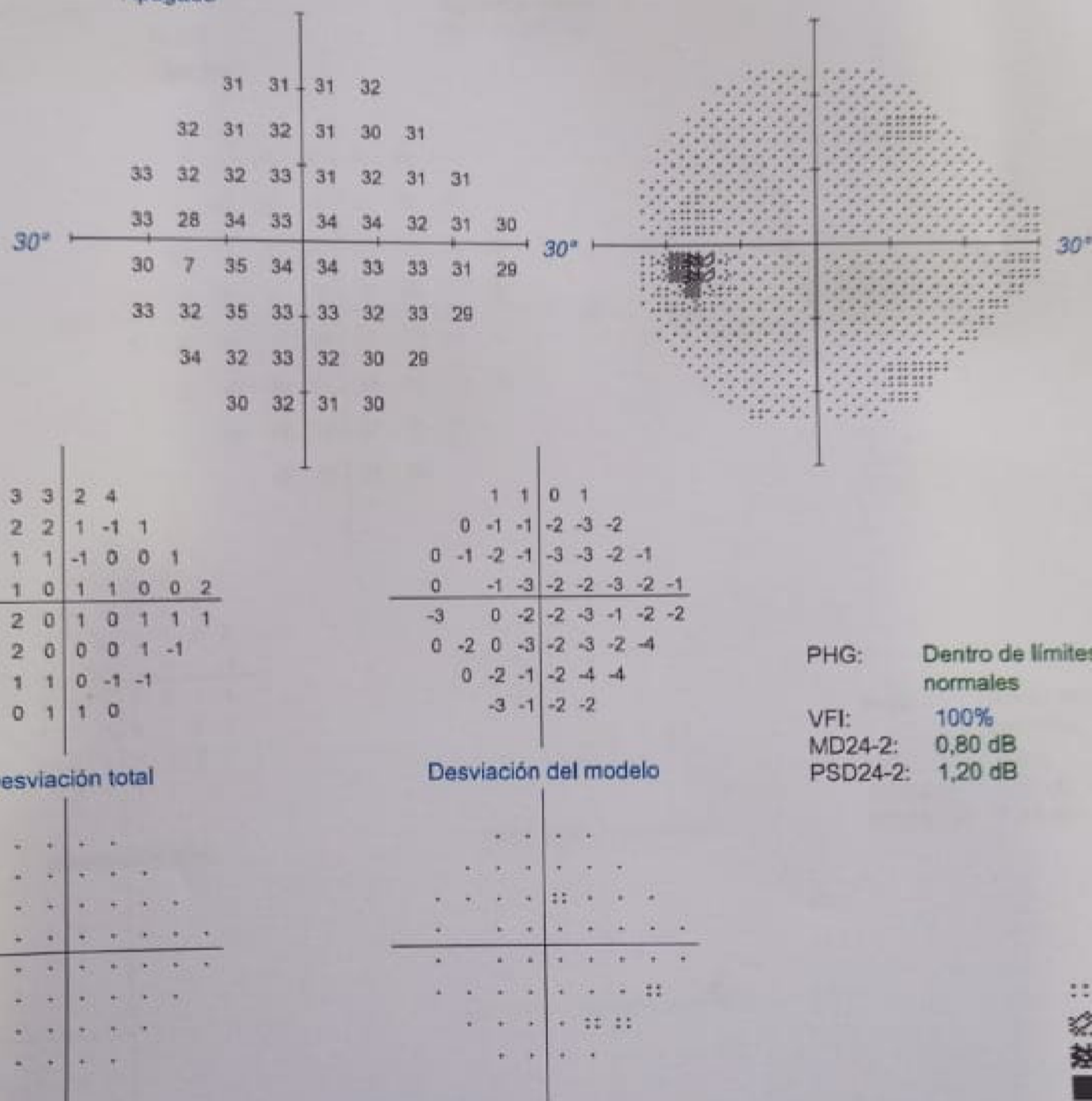
## OS Análisis de campo único

Central 24-2 Prueba de umbral

Monitor de fijación: Apagado  
Objetivo de fijación: Central  
Pérdidas de fijación: 0/0  
Errores falsos pos.: 0%  
Errores falsos neg.: 0%  
Duración: 02:18  
Foveal: Apagado

Estímulo: III, Blanco  
Fondo: 31,5 asb  
Estrategia: SITA Fast  
Diámetro de pupila: Agudeza visual:  
Rx: +2,00 DS

Fecha: 30-sep.-2021  
Hora: 14:57  
Edad: 47



Comentarios



Paciente: VILLENA DURAND, PAUL

FDN: 15-jul-1974

Sexo: Masculino

ID: LASER.AS.



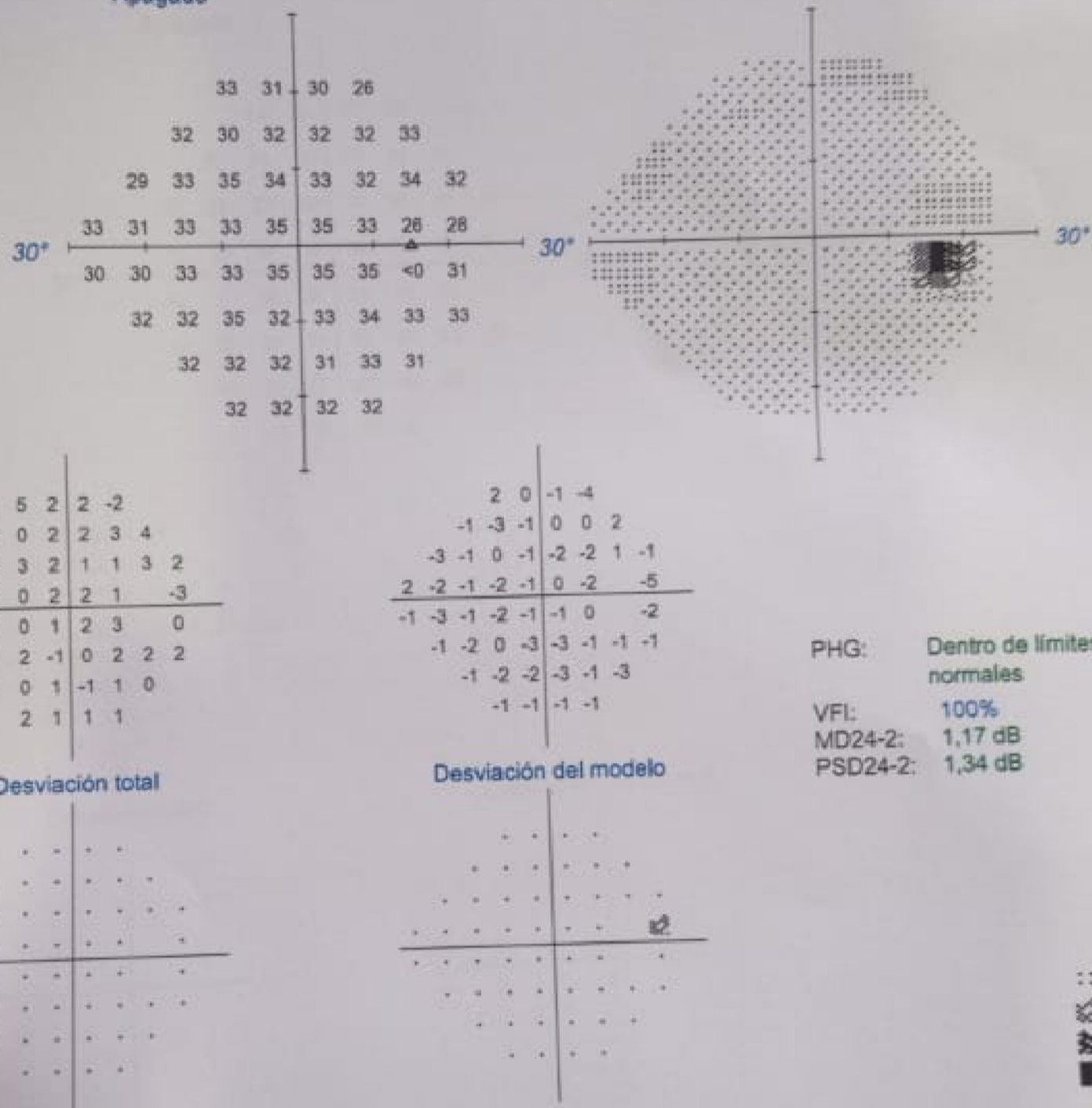
## OD Análisis de campo único

## Central 24-2 Prueba de umbral

Monitor de fijación: Mancha ciega  
Objetivo de fijación: Central  
Pérdidas de fijación: 0/11  
Errores falsos pos.: 0%  
Errores falsos neg.: 0%  
Duración: 02:49  
Foveal: Apagado

Estímulo: III, Blanco  
Fondo: 31,5 asb  
Estrategia: SITA Fast  
Diámetro de pupila:  
Agudeza visual:  
Rxc: +2,00 DS

Fecha: 30-sep.-2021  
Hora: 14:53  
Edad: 47



Comentarios:

