

URNAMES (Block Letters)

OFET

FIRST NAMES

GEORGE

Sex

M

PHONE NUMBER.....

0249529985

ADDRESS OR RESIDENTIAL.....

P. O. Box 2010, MAMPROB - ACCRA  
House No 410 NEW MAFACET - LAPA2

OCCUPATION

BANK OFFICIAL

MARITAL STATUS

MARRIED	DIVORCED	SINGLE	OTHER
✓			

DATE OF BIRTH

30/07/76

AGE

41

PLACE OF BIRTH

ACCRA

ANY ALLEGIC REACTION  
TO MEDICINE

NIA.

NATIONALITY

Ghanian

RELIGION

CHRISTIAN

DATE OF FIRST ATTENDANCE

18/08/2017

NEXT OF KIN

MARY G. OFET

ADDRESS OR PHONE No. OF NEXT OF KIN

0244321187



George Osei

CARD NUMBER

17788

DATE 18-08-17

Qs: Wants to test for glaucoma ; on Gutt Timolol  
Side BE for Y/L for high IOP.

DM + HDT +

DIAG: Glaucoma +, Blindness +

V/L: 6/9<sup>+3</sup> 6/6<sub>-0.5</sub>

V/L: 6/12<sub>-0.5</sub> 6/6<sub>-0.5</sub>

TYP

14 14

B1 - glau

9/10/75 - futures - 9/10/7

plan

① VF OCT (Cone)

Sun 3/7  
VF OCT (Cone)

4/11/17  
2/17/17

V<sub>R</sub>

V<sub>L</sub>

OCT AUG RNFL W3.72  
91.85

V<sub>R</sub> MP -0.27  
-1.55

P<sub>80</sub> 1.80  
4.88

Normal, b/d normal

MP

Decent HS ~ Quiet

R/R - Fetal ~ RIB

Clear - Lungs - C Clear

0.75 - Sibes - 0.7<sup>+</sup>

Fult Fult

18 22

D? gemes

Plan

2. Anti Xalata BE nocte

See Fig 12

Steve Smith



## Eye Clinic & Laser Centre

NAME: [Redacted]

CARD NUMBER: [Redacted]

DATE: 19-05-17

% review. Drops finished 1/7.

VR 6/6g1

U-6/6g1

B1 Gute

IUP

14 15 16 17 - Feb - 16/7

Mon

② Xalter

afc

15

U 3/2

16 17 18 19 20 21 22

16 17 18 19 20 21 22

16 17 18 19 20 21 22

~~8-09-18~~

VR 6/6 (gl) VL 6/6<sup>-2</sup> (gl)

NCT

Λ

·14 16

(12) (14)

Sem

nil cusp.

mt used xalatan in  $\approx 1\text{ m}$

ote

quit

no mind

ess

0.8 com 0.7

deep hole

shallow

cup

cup

Pachymetry

483 473

plan for glaucom work up

- OCT

- CCT

- VFT

④ Zalatan eye

at night x to  
continue

~~not~~

Review in 2 wks.

# INTER STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

RNFL Glaucoma Report

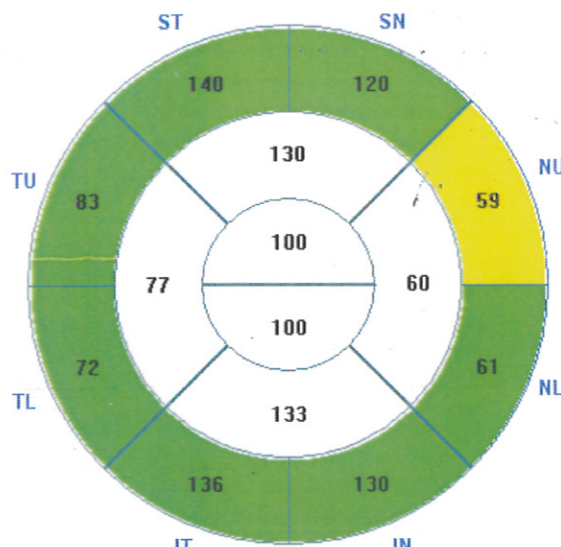
OD/OS

Patient: OSEI, GEORGE  
 Physician: CEESAY, W.DR  
 Operator: DONKOR, GODWIN K.E.  
 Disease:

Gender: M  
 ID:

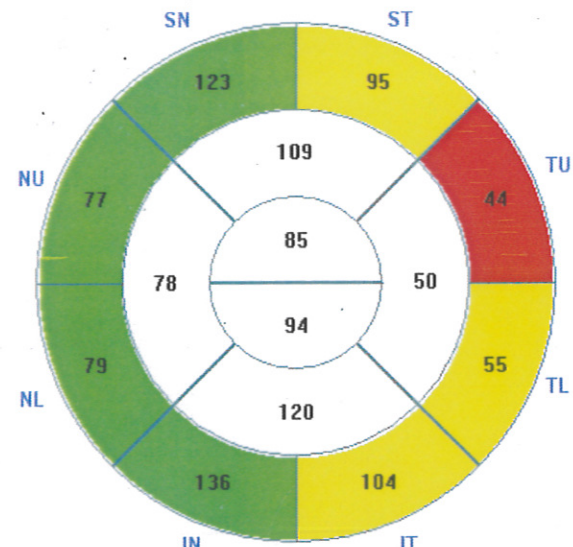
Exam Date: 08/09/2018  
 DOB(age): 30/07/1976 (42)  
 Ethnicity: African Descendant  
 Algorithm Version: A6, 8, 0, 27

OD



RNFL Analysis

OS

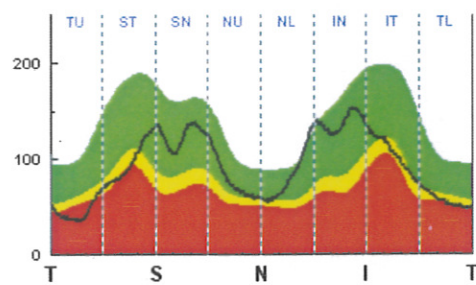
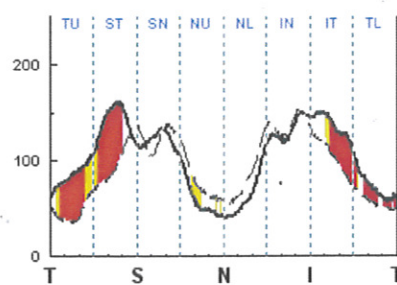
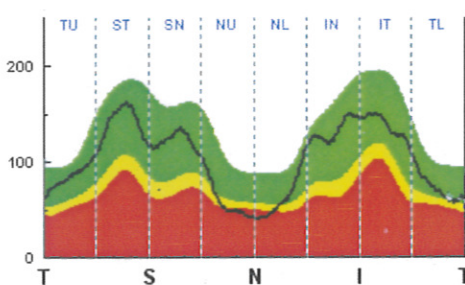


Exam Date: 08/09/2018, SSI= 53.7

Exam Date: 08/09/2018, SSI= 60.5

RNFL Parameters	OD	OS
Avg. RNFL	100.07	89.44
Sup. Avg	100.38	85.02
Inf. Avg	99.76	93.85

TSNIT Analysis



Symmetry Analysis

Solid line - OD  
 Dash line - OS

p>5% Within Normal  
 p<5% Borderline  
 p<1% Outside Normal

Report Date: Saturday September 08 11:15:10 2018

Software Version #6, 8, 0, 27

Comments:

Signature:

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# INTER STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

## ONH/GCC Symmetry Analysis Report

OD/OS

Patient: OSEI, GEORGE  
 Physician: CEESAY, W.DR  
 Operator: DONKOR, GODWIN K.E.  
 Disease:

Gender: M  
 ID:

Exam Date: 08/09/2018  
 DOB(age): 30/07/1976 (42)  
 Ethnicity: African Descendant  
 Algorithm Version: A6, 8, 0, 27

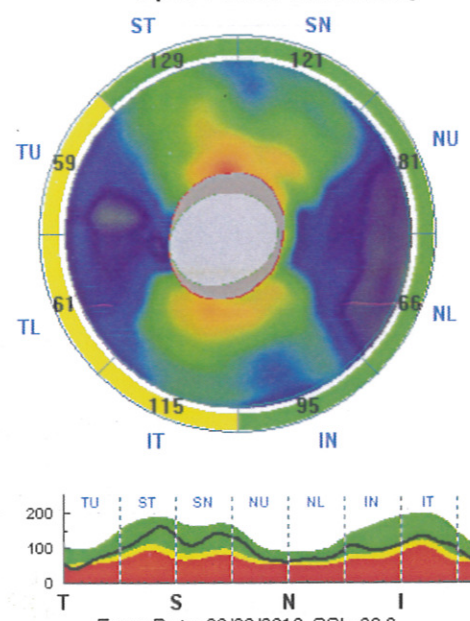
OD

### GCC Significance



Exam Date: 08/09/2018, SSI= 68.6

### Optic Nerve Head Map



RNFL Parameters	OD	OS
Avg. RNFL	90.99	102.97
Sup. Avg	97.75	114.14
Inf. Avg	84.22	91.80

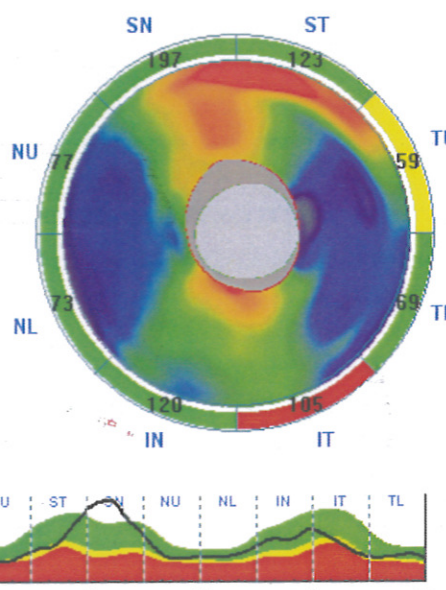
Nerve Head Parameters	OD	OS
Rim Volume ( $\text{mm}^3$ )	0.053	0.050
Nerve Head Vlm ( $\text{mm}^3$ )	0.109	0.106
Cup Volume ( $\text{mm}^3$ )	0.778	0.649

Nerve Head Parameters	OD	OS
Optic Disk Area ( $\text{mm}^2$ )	2.32	2.36
Cup/Disk Area Ratio	0.67	0.66
Horizontal C/D Ratio	0.96	0.93
Vertical C/D Ratio	0.75	0.74
Rim Area ( $\text{mm}^2$ )	0.77	0.81
Cup Area ( $\text{mm}^2$ )	1.55	1.55

p>5% Within Normal  
 p<5% Borderline  
 p<1% Outside Normal

OS

### Optic Nerve Head Map



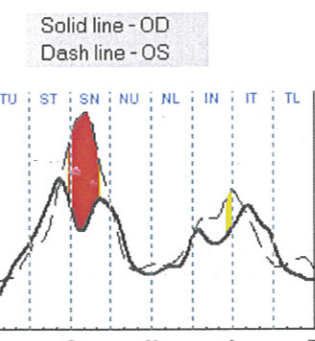
Exam Date: 08/09/2018, SSI= 60.0

### GCC Significance



Exam Date: 08/09/2018, SSI= 76.9

GCC Parameters	OD	OS
Avg. GCC( $\mu\text{m}$ )	99.55	98.20
Sup. GCC( $\mu\text{m}$ )	100.13	100.52
Inf. GCC( $\mu\text{m}$ )	98.98	95.90
FLV (%)	1.124	1.367
GLV (%)	2.286	2.236



Report Date: Saturday September 08 11:15:43 2018

Software Version #6, 8, 0, 27

Comments:

Signature:

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# INTER STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

OD

Patient: OSEI, GEORGE  
 Physician: CEESAY, W.DR  
 Operator: DONKOR, GODWIN K.E.  
 Disease:

Gender: M  
 ID:

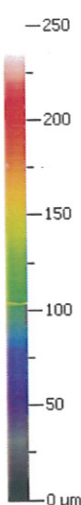
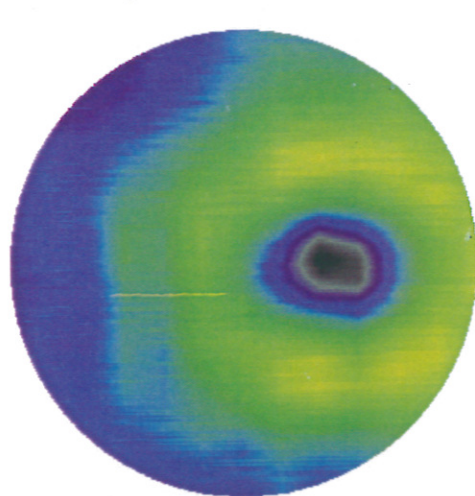
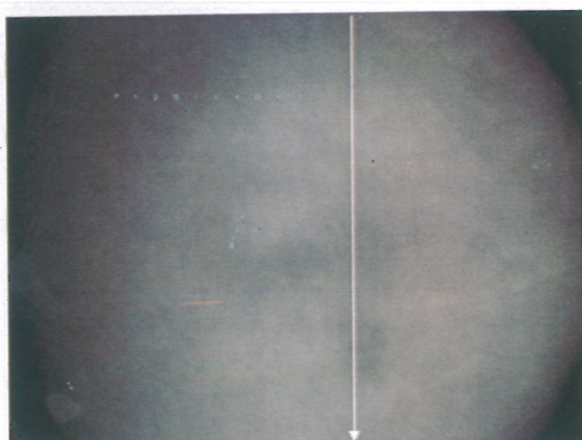
Exam Date: 08/09/2018  
 DOB (age): 30/07/1976 (42)  
 Ethnicity: African Descendant  
 Algorithm Version: A6, 8, 0, 27

OD

GCC

SSI = 68.6

## Thickness Map



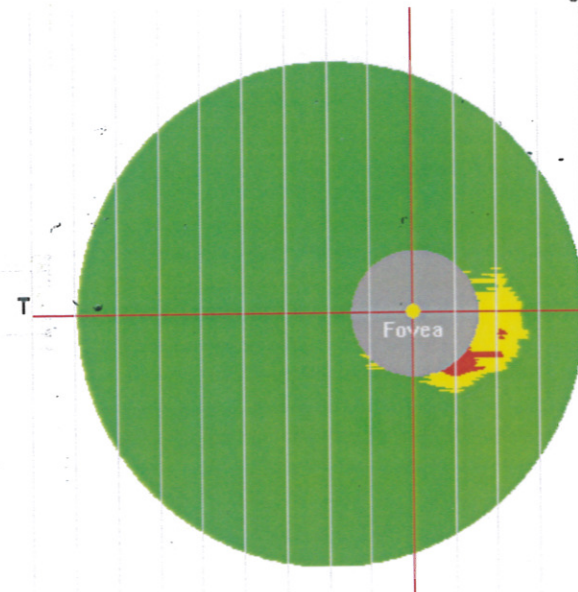
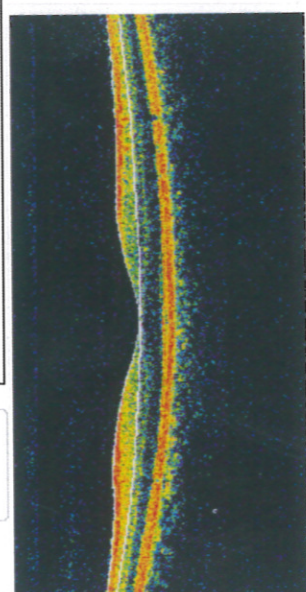
Section	Thickness	Std Dev
Average	99.55	
Superior	100.13	
Inferior	98.98	
S-I	1.15	7.71
FLV (%)	1.124	
GLV (%)	2.286	

Show Lines

Range: N/A

## Significance Map

6mm x 6mm



Diagnosis:

Report Date: Saturday September 08 11:14:07 2018

Report Date: Saturday September 08 11:14:14 2018

Software Version #6, 8, 0, 27

Comments:

Signature:

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# INTER STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

OS

Patient: OSEI, GEORGE  
 Physician: CEESSAY, W.DR  
 Operator: DONKOR, GODWIN K.E.  
 Disease:

Gender: M  
 ID:

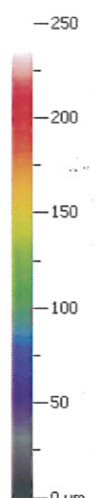
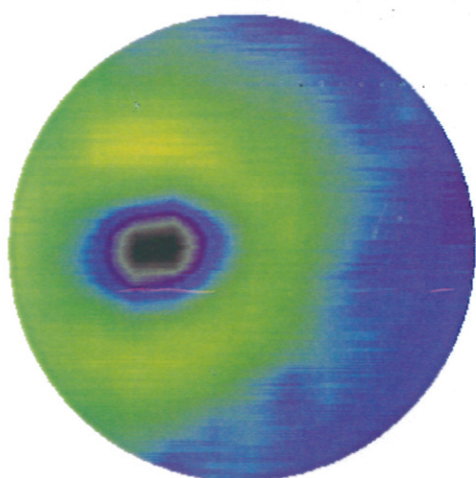
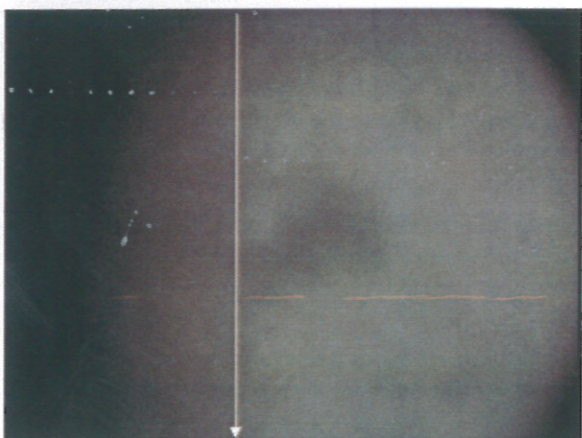
Exam Date: 08/09/2018  
 DOB (age): 30/07/1976 (42)  
 Ethnicity: African Descendant  
 Algorithm Version: A6, 8, 0, 27

OS

GCC

SSI = 76.9

## Thickness Map

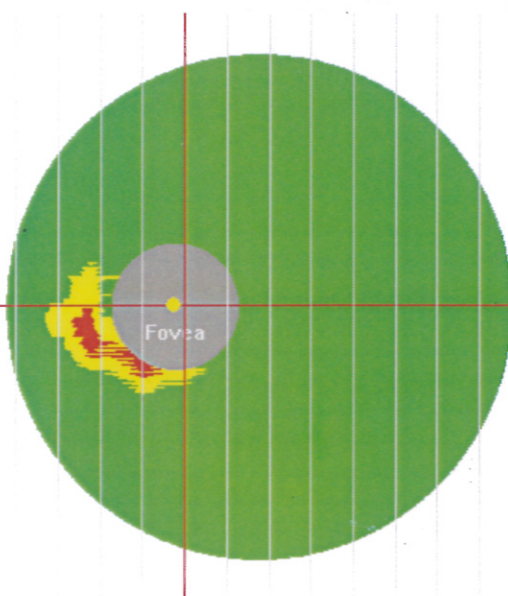
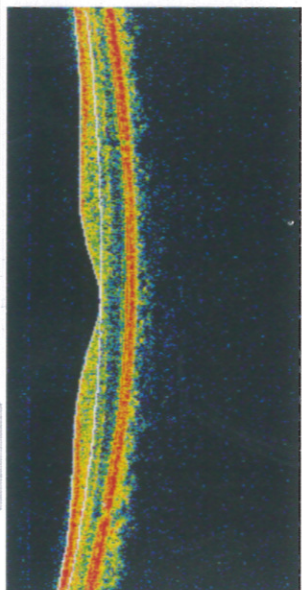


Section	Thickness	Std Dev
Average	98.20	
Superior	100.52	
Inferior	95.90	
S-I	4.62	7.68
FLV (%)	1.367	
GLV (%)	2.236	

Show Lines

Range: N/A

## Significance Map



- Thickness:  
 Full Retinal  
 GCC  
 Outer Retinal
- GCC Thickness:  
 Deviation  
 Significance

Show Boundary Curves

Diagnosis:

Report Date: Saturday September 08 11:14:19 2018

Report Date: Saturday September 08 11:14:32 2018

Software Version #6, 8, 0, 27

Comments:

Signature:

Defining the OCT Revolution

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# Wavelight<sup>®</sup>

## WAVELIGHT - ALLEGRO OCULYZER Overview

**Segmentation:** Right eye

1/25	Segment: 55° - 235°
2/25	Segment: 63° - 243°
3/25	Segment: 70° - 250°
4/25	Segment: 78° - 258°
5/25	Segment: 86° - 266°
6/25	Segment: 94° - 274°

**Contrast Normal**

**Adjust Image**

**Show:** Cornea Front, Cornea Back, Iris, Lens Front, Lens Back, Scale, Cutout Width, Cutout Pos, Normalize, Animate

**Exclusion:**  preferred,  excluded

**Last Name:** OSEI  
**First Name:** GEORGE  
**ID:** 17796  
**Date of Birth:** 30.07.1976  
**Eye:** Right  
**Exam Date:** 08.09.2018  
**Time:** 10:26:05

**K1:** 42.5 D    **Astig:** -2.6 D  
**K2:** 45.1 D    **ecc:** 0.62  
            [6mm]  
**Axis:** 4.5°    **OS:** [OK]

**Pachy:** +488 μm    **x[mm]:** -0.13    **y[mm]:** +0.09  
**Thinnest Locat.:** 483 μm    **Angle:** -0.70    **-0.42**

**Chamber Volume:** 143 mm<sup>3</sup>    **Pupil Dia.:** 3.31 mm  
**A. C. Depth (Ext.):** 3.49 mm    **Lens Th.:** \_\_\_\_\_

**Enter IOP | IOP(Sum):** +4.0 mmHg    **Lens Th.:** \_\_\_\_\_

**Corneal Thickness**

**OD:** 5mm, 566, 507, 488, 599, 549, 550, 505, 500, 495, 490, 485, 480, 475, 470, 465, 460, 455, 450, 445, 440, 435, 430, 425, 420, 415, 410, 405, 400, 395, 390, 385, 380, 375, 370, 365, 360, 355, 350, 345, 340, 335, 330, 325, 320, 315, 310, 305, 300, 295, 290, 285, 280, 275, 270, 265, 260, 255, 250, 245, 240, 235, 230, 225, 220, 215, 210, 205, 200, 195, 190, 185, 180, 175, 170, 165, 160, 155, 150, 145, 140, 135, 130, 125, 120, 115, 110, 105, 100, 95, 90, 85, 80, 75, 70, 65, 60, 55, 50, 45, 40, 35, 30, 25, 20, 15, 10, 5, 0.

**N:** 680, 700, 720, 740, 760, 780, 800, 820, 840, 860, 880, 900, 920, 940, 960, 980, 1000.

**T:** 10 μm, 300, 600, 900, 1200, 1500, 1800, 2100, 2400, 2700, 3000, 3300, 3600, 3900, 4200, 4500, 4800, 5100, 5400, 5700, 6000, 6300, 6600, 6900, 7200, 7500, 7800, 8100, 8400, 8700, 9000, 9300, 9600, 9900, 10200.

**Color Scale:** Pachy, Abs



# Wavelight® ALLEGRO Oculyzer Overview

**WAVELIGHT - ALLEGRO OCULYZER Overview**

The Wavelight ALLEGRO Oculyzer is a comprehensive diagnostic tool for eye health and refractive surgery planning. It features a wide range of modules for corneal topography, fundus imaging, and lens design.

**Key Features:**

- Corneal Topography:** Includes a 3D mesh model of the eye's surface and a color-coded map of Corneal Thickness (N-T) across the cornea.
- Imaging:** Provides fundus images of the eye, including a 3D reconstruction of the eye's internal structures.
- Lens Design:** Offers a software interface for designing custom intraoperative lenses (IOLs), showing parameters like Pachy., K1, K2, and Axis.
- Patient Data:** Displays patient information such as Last Name, First Name, ID, Date of Birth, Exam Date, Eye, Time, and Lens Th.

**Software Controls:**

- Show: Buttons for Cornea Front, Cornea Back, Iris, Lens Front, Lens Back, Scale, Cutout Pos, Cutout Width, Normalize, and Animate.
- Fill: Buttons for Cornea Front, Cornea Back, Iris, Lens Front, Lens Back, Scale, Cutout Pos, Cutout Width, Normalize, and Animate.
- Contrast Normal: Contrast adjustment slider.
- Adjust Image: Image adjustment controls.
- Prefered / Excluded: Selection checkboxes.

**Corneal Thickness Map:**

Angle	Thickness (μm)
0°	591
30°	545
60°	552
90°	584
120°	590
150°	591
180°	591
210°	590
240°	545
270°	552
300°	584
330°	590
360°	591

**Color Scale:**

Thickness (μm)	Color
500	Dark Blue
520	Blue
540	Cyan
560	Green
580	Yellow
600	Orange
620	Red
640	Pink
660	Light Red
680	Light Orange
700	Light Green
720	Light Cyan
740	Light Blue
760	Medium Blue
780	Dark Blue

## CENTRAL 24 - 2 THRESHOLD TEST

NAME OSEI GEORGE

BIRTHDATE 07-30-76 DATE 09-08-18

STIMULUS III, WHITE, BCKND 31.5 ASB BLIND SPOT CHECK SIZE III

FIXATION TARGET CENTRAL

ID 17788

TIME 11:59:12 AM

STRATEGY FULL THRESHOLD

RX USED

DS

DCX

DEC

PUPIL DIAMETER

VA

RIGHT

AGE 42

FIXATION LOSSES 0/18

FALSE POS ERRORS 1/8

FALSE NEG ERRORS 0/9

QUESTIONS ASKED 294

FOVER: 37 DB

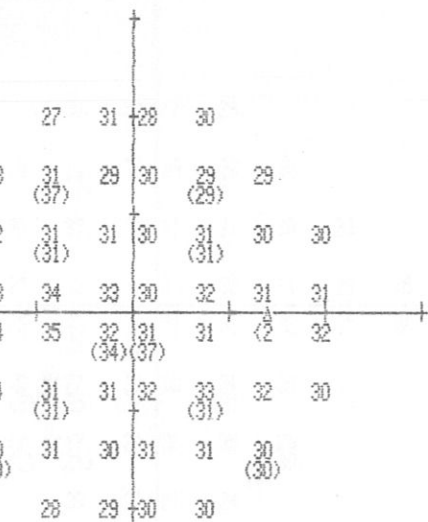
TEST TIME 00:09:16

HFA S/N

0	4	1	3
-1	5	-1	1
3	2	0	0
2	2	2	0
0	2	2	2
1	3	-1	-1
0	0	-1	0
-1	-1	0	0

TOTAL

DEVIATION



GLOBAL INDICES

MD +0.50 DB

PSD 1.50 DB

SF 2.02 DB

CPSD 0.00 DB

PATTERN

DEVIATION

PROBABILITY SYMBOLS

:: P &lt; 5%

:: P &lt; 2%

■ P &lt; 1%

■ P &lt; 0.5%

GRAYTONE SYMBOLS

SYM	.....	.....	.....	.....	.....	.....	.....	.....	.....	
ASB	.8 .1	2.5 1	8 3.2	25 10	79 32	251 100	794 316	2512 1000	7943 3162	2 10000
DB	.41 50	.36 40	.31 35	.26 30	.21 25	.16 20	.11 15	.06 10	.01 5	.00 10

INTER STAR EYE CLINIC

0277-755354/0244850200


**ALLERGAN**  
**HUMPHREY**

REV AB

## CENTRAL 24 - 2 THRESHOLD TEST

NAME OSEI GEORGE

BIRTHDATE 07-30-76 DATE 09-08-18

VISUAL ACUITY III, WHITE, BCDND 31.5 RSB BLIND SPOT CHECK SIZE III

FIXATION TARGET CENTRAL ID 17786 TIME 12:17:15 PM

STRATEGY FULL THRESHOLD

RX USED DS DCX DEG PUPIL DIAMETER VA

## LEFT

AGE 42

FIXATION LOSSES 1/20

FALSE POS ERRORS 1/13

FALSE NEG ERRORS 0/9

QUESTIONS ASKED 358

FOV/D: 38 DB

TEST TIME 00:11:27

HFA S/N

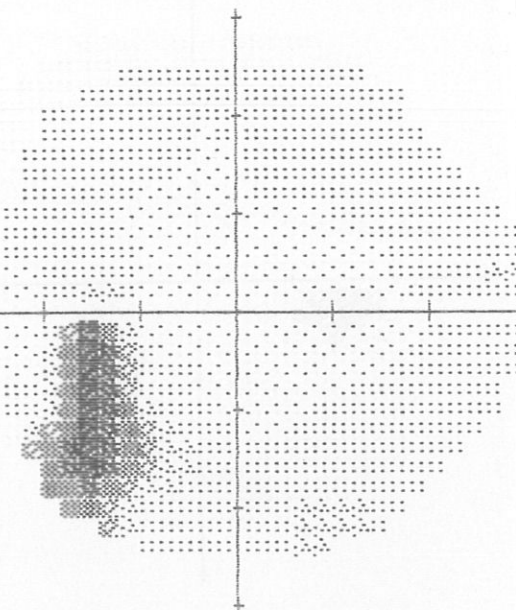
3	3	0	2
1	0	3	-1 -1 1
-1	0	3	1 0 0 0 1
1	1	0	0 0 0 0 -3
2	1	-1	-1 0 0 0 0 0
0	-31	-6	0 1 -1 -1 1
-31	-12	-2	-1 -2 -1
0	0	-3	-5

TOTAL

DEVIATION



30°



2	1	-2	0
-1	-1	1	-2 -3 0
-3	-1	1	-1 -2 -2 0
-1	-1	-2	-1 -2 -2 -2 -4
1	-1	-2	-3 -1 -1 -2 -1
-2	-32	-7	-2 -1 -3 -3 -1
-32	-14	-4	-3 -3 -2
-2	-2	-4	-7

## GLOBAL INDICES

MD -1.19 DB

PSD 5.61 DB P &lt; 1%

SF 1.55 DB

CPSD 5.36 DB P &lt; 0.5%

## PATTERN

## DEVIATION

PROBABILITY SYMBOLS

- :: P < 5%
- @@ P < 2%
- ## P < 1%
- ### P < 0.5%

## GRAYTONE SYMBOLS

SYM	.....	.....	.....	.....	.....	.....	.....	.....	.....	
RSB	.8 .1	2.5 1	8 3.2	25 10	79 32	251 100	794 316	2512 1000	7943 3162	≥ 10000
DB	41 50	36 40	31 35	26 30	21 25	16 20	11 15	6 10	1 5	≤ 10

INTER STAR EYE CLINIC

0277-755354/0244850200

MALLERIGAN  
HUMPHREY

REV AB

NAME OSEI GEORGE

ID 17786

BIRTHDATE 07-30-76

GRAYTONE

NUMERIC DB

TOTAL DEVIATION

PATTERN DEVIATION

RIGHT C 24 - 2

AGE 41 STRATEGY FULL THRESHOLD

RX USED

DS

DCX

DEC

09

FEB

17

FL 2/20

FN 0/8

FP 0/9

29	29	32	30
30	31	33	28
(29)	(29)	(29)	(29)
32	30	33	31
(31)	(31)	(31)	(31)
25	29	35	30
(27)	(27)	(27)	(27)

26	28	32	33	30
(32)	(31)	(31)	(31)	(31)
28	30	33	33	30
(31)	(31)	(31)	(31)	(31)
32	31	30	31	33
(28)	(28)	(28)	(28)	(28)
26	27	30	30	

FOV

36 DB

- 0.27 DB

PSD

1.90 DB

SF

1.69 DB

CPSD

0.59 DB

LEFT

AGE

41

STRATEGY C 24 - 2

FULL THRESHOLD

RX USED

DS

DCX

DEC

09

FEB

17

FL 0/22

FN 0/10

FP 1/8

32	30	29	31
29	29	30	29
(31)	(31)	(27)	(27)
30	30	31	31
(31)	(31)	(33)	(33)
31	19	32	32
(19)	(19)	(32)	(32)

19	<1	29	33	32	31	32	30	30
(23)	(23)	(31)	(31)	(34)	(34)	(34)	(34)	(34)
30	<1	27	34	31	31	30	30	
(32)	(32)	(25)	(25)	(30)	(30)	(31)	(31)	
14	11	27	28	29	28			
(16)	(16)	(1)	(1)	(20)	(20)			
26	32	27	26	(30)	(30)			

FOV

36 DB

- 1.55 DB

PSD

4.99 DB P &lt; .12

SF

1.26 DB

CPSD

4.80 DB

P &lt; 0.001

## PROBABILITY SYMBOLS

:: P &lt; .5%

◎ P &lt; .2%

■ P &lt; .1%

■ P &lt; 0.5%

## GRAYTONE SYMBOLS

SYM	.....	.......	.....	.....	.....	.....	.....	.....	.....
ASB	.8 .1	2.5 1	8 3.2	25 10	78 32	251 100	794 316	2512 1000	7943 3162
DB	-41 50	36 40	31 35	26 30	21 25	16 20	11 15	6 10	1 5

INTER STAR EYE CLINIC

0277-755354/0244850200

HUMPHREY  
HUMPHREY

REV AB

# INTER STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

## RNFL Glaucoma Report

OD/OS

Patient: OSEI, GEORGE

Physician: ADAM, Y S

Operator: AMISAH, HENRY ADDISON

Disease:

Gender: M

ID:

Exam Date: 22/08/2017

DOB(age): 30/07/1976 (41)

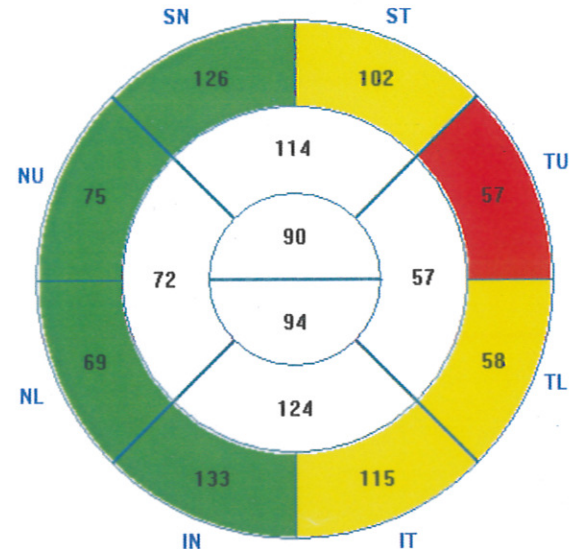
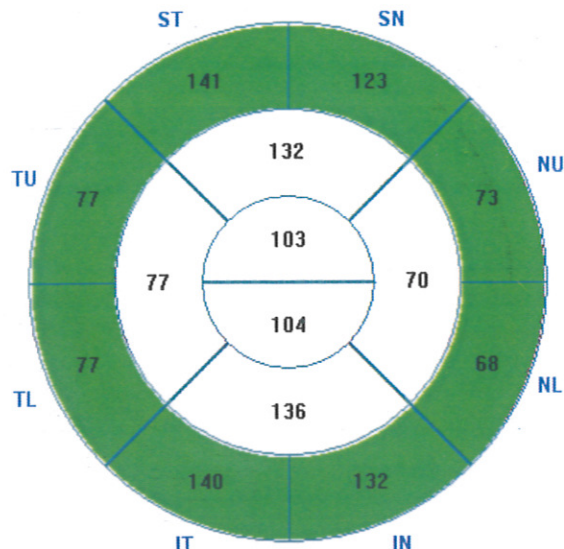
Ethnicity: African Descendant

Algorithm Version: A6, 8, 0, 27

OD

### RNFL Analysis

OS

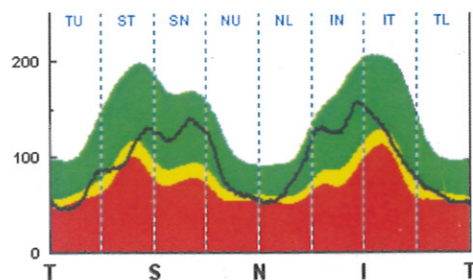
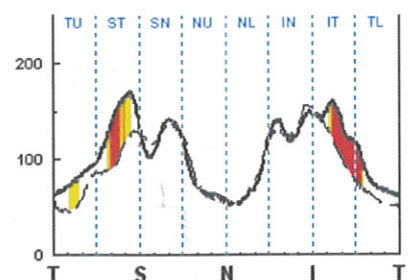
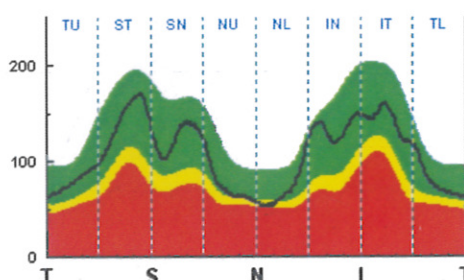


Exam Date: 22/08/2017, SSI= 75.1

RNFL Parameters	OD	OS
Avg. RNFL	103.72	91.85
Sup. Avg	103.37	89.96
Inf. Avg	104.08	93.73

Exam Date: 22/08/2017, SSI= 80.3

### TSNIT Analysis



### Symmetry Analysis

Solid line - OD  
Dash line - OS

p>5% Within Normal  
p<5% Borderline  
p<1% Outside Normal

Report Date: Tuesday August 22 11:35:34 2017

Software Version #6, 8, 0, 27

Comments:

Signature:

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# INTER STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

## ONH/GCC Symmetry Analysis Report

OD/OS

Patient: OSEI, GEORGE  
 Physician: ADAM, Y S  
 Operator: AMISAH, HENRY ADDISON  
 Disease:

Gender: M  
 ID:

Exam Date: 22/08/2017  
 DOB(age): 30/07/1976 (41)  
 Ethnicity: African Descendant  
 Algorithm Version: A6, 8, 0, 27

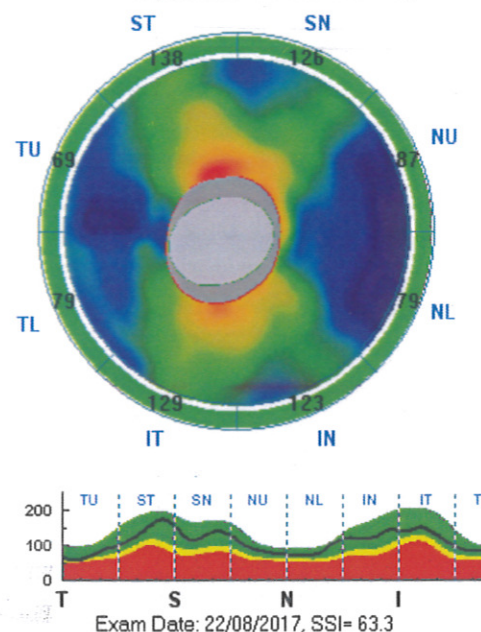
OD

### GCC Significance



Exam Date: 22/08/2017, SSI= 68.5

### Optic Nerve Head Map



RNFL Parameters	OD	OS
Avg. RNFL	103.87	96.14
Sup. Avg	105.27	95.80
Inf. Avg	102.48	96.48

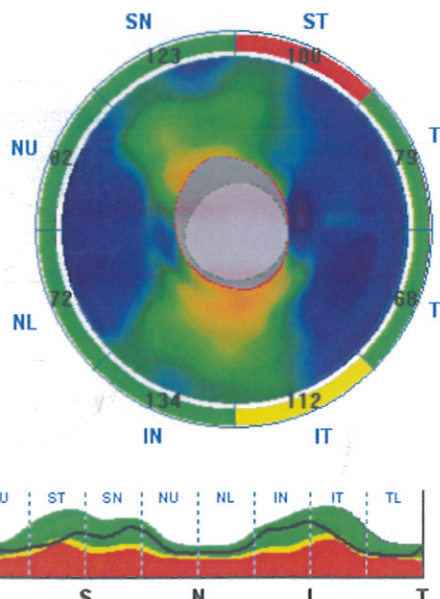
Nerve Head Parameters	OD	OS
Rim Volume (mm³)	0.063	0.053
Nerve Head Vlm (mm³)	0.130	0.119
Cup Volume (mm³)	0.734	0.633

Nerve Head Parameters	OD	OS
Optic Disk Area (mm²)	2.32	2.38
Cup/Disc Area Ratio	0.62	0.61
Horizontal C/D Ratio	0.94	0.90
Vertical C/D Ratio	0.73	0.75
Rim Area (mm²)	0.88	0.92
Cup Area (mm²)	1.44	1.46

p>5% Within Normal  
 p<5% Borderline  
 p<1% Outside Normal

OS

### Optic Nerve Head Map



Exam Date: 22/08/2017, SSI= 61.8

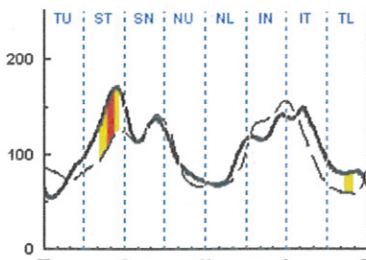
### GCC Significance



Exam Date: 22/08/2017, SSI= 66.6

GCC Parameters	OD	OS
Avg. GCC(μm)	101.42	101.34
Sup. GCC(μm)	101.36	102.80
Inf. GCC(μm)	101.50	99.89
FLV (%)	1.096	0.846
GLV (%)	1.794	1.264

Solid line - OD  
 Dash line - OS



Report Date: Tuesday August 22 11:36:13 2017

Software Version #6, 8, 0, 27

Comments:

Signature:

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# INTER STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

Patient: OSEI, GEORGE

Physician: ADAM, Y S

Operator: AMISAH, HENRY ADDISON

Disease:

Exam Date: 22/08/2017

DOB (age): 30/07/1976 (41)

Ethnicity: African Descendant

Algorithm Version: A6, 8, 0, 27

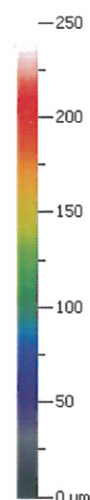
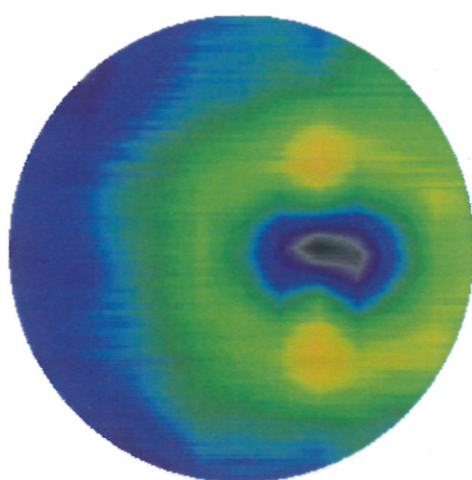
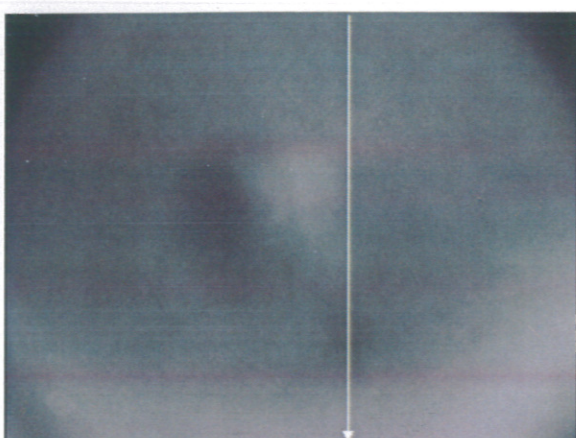
OD

OD

GCC

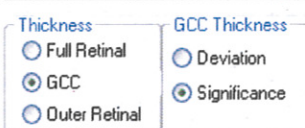
SSI = 68.5

## Thickness Map

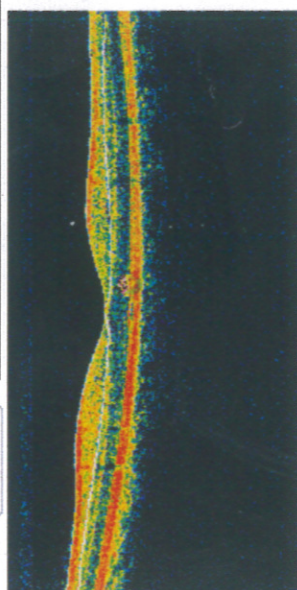


Section	Thickness	Std Dev
Average	101.42	
Superior	101.36	
Inferior	101.50	
S-I	-0.14	8.75
FLV (%)	1.096	
GLV (%)	1.794	

Show Lines  
Range: N/A

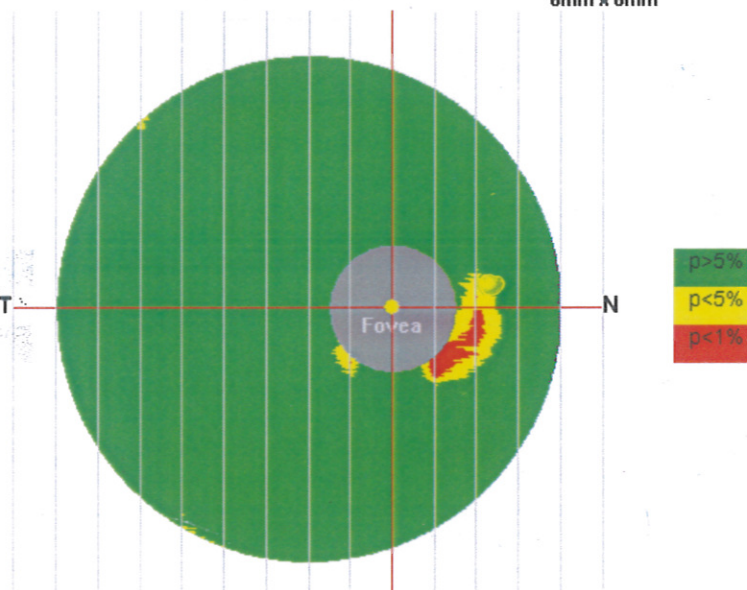


Show Boundary Curves



## Significance Map

6mm x 6mm



Diagnosis:

Report Date: Tuesday August 22 11:31:14 2017

Report Date: Tuesday August 22 11:31:23 2017

Software Version #6, 8, 0, 27

Comments:

Signature:

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# INTER STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

OS

Patient: OSEI, GEORGE

Physician: ADAM, Y S

Operator: AMISAH, HENRY ADDISON

Disease:

Gender: M  
ID:

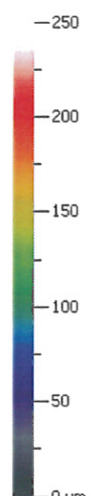
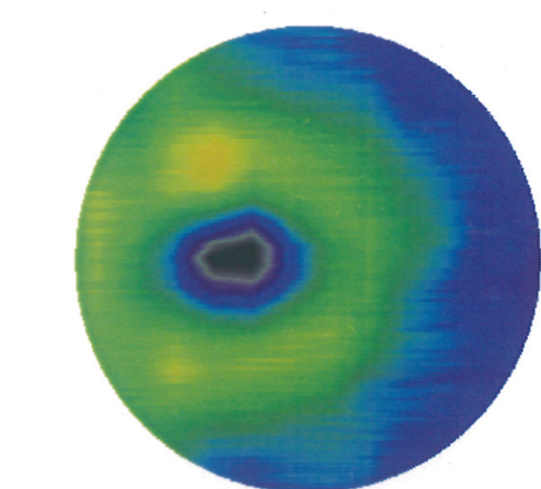
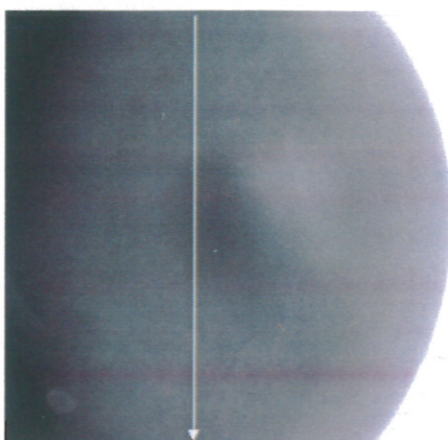
Exam Date: 22/08/2017  
DOB (age): 30/07/1976 (41)  
Ethnicity: African Descendant  
Algorithm Version: A6, 8, 0, 27

OS

GCC

SSI = 66.6

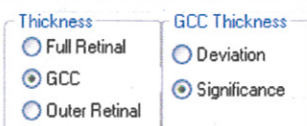
**Thickness Map**



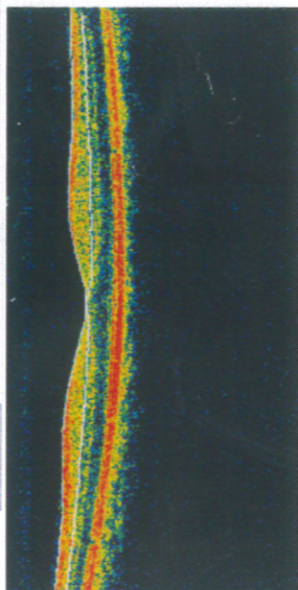
Show Lines

Range: N/A

Section	Thickness	Std Dev
Average	101.34	
Superior	102.80	
Inferior	99.89	
S-I	2.90	7.09
FLV (%)	0.846	
GLV (%)	1.264	

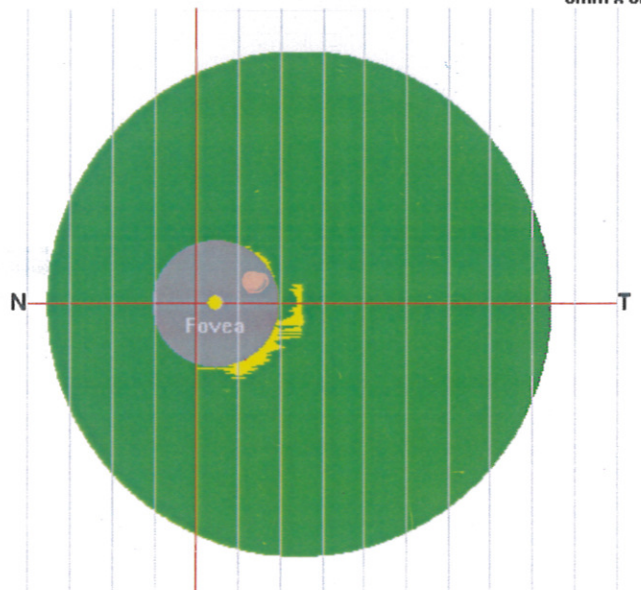


Show Boundary Curves



**Significance Map**

6mm x 6mm



Diagnosis:

Report Date: Tuesday August 22 11:31:23 2017

Report Date: Tuesday August 22 11:31:39 2017

Software Version #6, 8, 0, 27

Comments:

Signature:

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12786



# INTER-STAR EYE CLINIC & LASER CENTER

Loc: 10th Lane H/No. F764/1 Osu, RE Accra, Old American Embassy Road, Opposite  
Buka Restaurant Near Citizen Kofi. E-mail: Interstareyeclinic@gmail.com Tel: 0302-783832 / 027-7755354

NAME:	TEL HOUSE _____				WORK _____			
ADDRESS:	DATE OF BIRTH _____							
DATE OF TEST  18-08-17	R PRESCRIPTION GIVEN							
	Sph	Cyi	Axis	Prism	Sph	Cyi	Axis	Prism
Dist	-0.30	-1.00	180		+1.25	-1.00	160	
P.D. 67mm	Inter							
	Read	+1.50				+1.50		
HEIGHTS	MONO		BLANK		TECH SIG. CHECKED			
R    L	R	L						
DISPENSING NOTES		DESCRIPTION				GH¢	P	
		FRAME						
		LENSES						
		COATING						
		SUNDRIES						
				TOTAL				
				VOUCHER				
				BALANCE				
				DEPOSIT				
				BALANCE				
PLEASE TICK	CASH <input type="checkbox"/>		CHEQUE <input type="checkbox"/>		CREDIT CARD <input type="checkbox"/>			
DISPENSED BY	CHECKED BY		RECEIVED BY		DATE			

SYMPTOMS & HISTORY	OCCUPATION Hobbies
EXTERNAL EXAMINATION OPHTHALMOSCOPY	FIELD TONOMETRY COLOUR ETC.
OPHTHALMOSCOPY	SUBJECTIVE
6/6 C/S L 9/6 C/S R	6/R -0.50/-1.00 X 180 = 6/6 C/S R 6/L -1.25/-1.00 X 160 Binoc ADD +1.50DS = 6/6 C/S L
MUSCLE BALANCE	ACCOMMODATION  Rdg ADD = N Reads small newspaper RETEST DATE Prints

Auto

R -0.75/-2.25 X 97  
L -0.25/-2.25 X 159.