

RNAMES (Block Letters)

OPPONG

FIRST NAMES

EMMANUEL

Sex

M

PHONE NUMBER 0246255202

ADDRESS OR RESIDENTIAL Plot WE7 Comm 11

OCCUPATION

MUSICIAN

MARITAL STATUS

| | | | |
|---------|----------|--------|-------|
| MARRIED | DIVORCED | SINGLE | OTHER |
|---------|----------|--------|-------|

TE OF BIRTH

June/1988

AGE

28

PLACE OF BIRTH

Tema

ANY ALLEGIC REACTION
TO MEDICINE

NATIONALITY

Ghanian

RELIGION

Christian

DATE OF FIRST ATTENDANCE

6 October 2016

NEXT OF KIN

ADDRESS OR PHONE No. OF NEXT OF KIN

-EP- 6/10/16

-8/10/16

= 1500 ₦ (R/L)



INTERSTAR EYE CLINIC & LASER CENTRE

NAME: Mr. Emmanuel Opong
DATE: 6/10/2018

CARD NUMBER: 13702

Q.c. wants Lasik. Blurred vision in RE for 3 yrs.
Dm^φ, HPT^φ, scd^φ, Asthma^φ. glasses⁺¹

VR 6/36mm, 6/36gl VR 6/60, 6/18gl.
6/36ptt 6/36ptt

R/L Topography.

A
22 20

- ✓ LID ✓
- ✓ conjunctiva ✓
- ✓ cornea ✓
- ✓ A/C ✓
- ✓ pupil ✓
- ✓ lens ✓

AM=0.5 HMDI AM=0.6

plan: 0.5-1.0 DLE \Rightarrow rinfilm \leftarrow (0.5) 1.0
Dr. Brauer

High w/o pe.

Plan: To Mr. Adams for further
enumeration for 1A81K

Mr. Brauer

OCT 1⁰⁴
1⁰³ May knife

Plan

① Xakacan
wife
B5

② R/L Laskik

Wk 16

R/L Laskik (Gent) done

Plan

① Alayak
OT
B5

② U-Haven
and
B5

Sur Y

voltaen portion C.I.W.K.L.
lost medicat - total 85 - w
paid 1016.



INTERSTAR EYE CLINIC & LASER CENTRE

NAME:.....

CARD NUMBER:.....

DATE:..... 12-10-16

V_L 6/36ns, 6/¹⁰ptt
6/12⁻²ptt

V_R 6/18ns, 6/⁹ptt

hypermetropia - Cyl - hypermetropia

plus clear - Cyl clear - plus clear

Inf used here

- Ast -

clear - Cyl - clear

Astro { -4.25 (-3.25 X 42)
{ -0.50 (-3.50 X 157)

plus

① Astroplan 6x60

② Free feste 6x60

③ T-testrake Free 6x60

In YF

14-10-16 of Review.

VR 6/36w, 6/9⁻² pH

VR 6/9⁻² w, 6/9 pH.

Auto
- 4.00 - 3.00 x 42
- 1.00 - 2.75 x 155

flap clear Cmee-flap clear
Int mud hole
gutte - Ac-gutte

MM
+
12/12

Plan

O T

su 1/2

21-10-16 of Review

VR 6/24w, 6/9 pH

VR 6/9⁻¹ w, 6/6⁻² pH.

Auto - 4.75 - 2.25 x 44
- 1.00 - 2.75 x 158

MM - flap clear Cmee-clear flap
12/12 - mud interface hole
gutte - Ac-gutte



INTERSTAR EYE CLINIC & LASER CENTRE

NAME:

CARD NUMBER:

DATE:

Ju 4/52

① ^{Plan} free flap
and
BD

① T-skin flap free
6x
BD

4-11-16 d.c. review.

VR 6/24ua, 6kg-² PH

Auto ✓ - 4.50 1-3.25 x 48
✓ - 1.25/-2.75 x 163.

VR 6/9 fa, 6/9 PH

2M wwd tif PTHKNS

12/13

Ju 4/52

① ^{Plan} T flap
BD

3-12-16 of seeing double when viewing objects
with R&L only. No double vision
binocularly. Drops finished 1/7 ago

VR 6/36ua, 6/18 ph VR 6/12ng, 6/9 ph

auto -5.00/-3.75x47
-1.00/-3.25x168.

clear flap - Once. clear flap

MM

1324

See bfr

Plas
② Toloxane by ps
④ T. elofore free
and ps



INTERISTAR EYE CLINIC & LASER CENTRE

NAME:

CARD NUMBER:

DATE: 20-1-17.

% Review - Was experiencing blurred vision with Tobradex so stopped applying > 1/12 ago.

RP 6/12⁻², 6/12PHT. L 6/9⁻², 6/9PHT

Auto -3.25/-2.50X34

↓ -0.75/-3.25X163.

mild surface柯興 - flat clear wrinkles

Gent

Az - Gout

PM

12 PM

① Plan FM - 45°
trd per

② T. software
Free
and
angle

8u 6/2

21-4-17 of occasional blurred vision and double vision around lights in the evenings.

VR Gf² ne.

in Gf² ne.

Auto -3.50/-2.50 x 29

-0.75/-2.75 x 161.

flex' clec (weak - flat see)

DP

N

12

Plan

O T-restrake
Free

gut 3/₂

17-8-17 : qd: for review

complaints of diplopia in RE and blurry vision
in the evening for 2yrs

VL: 6/9⁻³ ne 6/9_{ph}

VL: 6/9⁻² ne N_{ph}

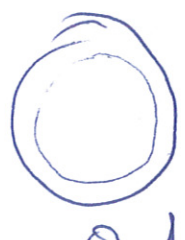
Auto < -3.25/-2.50 x 33

-0.75/-3.25 x 164

↓



- H.S. -





THE EYE & LASER CLINIC & LASER CENTRE

NAME.....

CARD NUMBER.....

DATE.....

- Nr.
1. Lyorb AR/plus lenses for computer use.
2. Cont. R. Nahale Rx just
3. See 4/12.

AP

7/12-17
S/ SCS shadows in RE $\rightarrow \frac{1}{2}$
VR $\frac{6}{5}^+$ 69 pA VL $\frac{6}{9}^-$ 69 pA
B+1 Grade
Clear Corne- Clear

IWP
14⁺ B
S/65 -fetus- S/66⁺

plan
Ocular Com work
OP Tears
Ind
AB

for $\frac{3}{2}$

4-1-19

%: Dryness & Intermittent blurred vision
L.E looks sharper than R.E. Not on any medications

✓_R

612ue, 619_{ph}

✓_L

619_{ue}, 612_{ph}

NCI
15 15

BE - Lash flap +

Fundus - C:D = 0.5

myopic fundus
tessellated fundus

AR

R: -4.25/-2.50x29

L: -2.25/-3.00x164

Adv

Refresh tears off (BE)

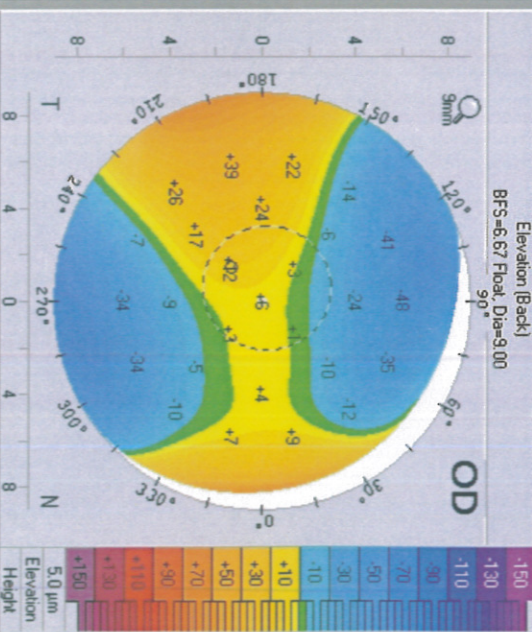
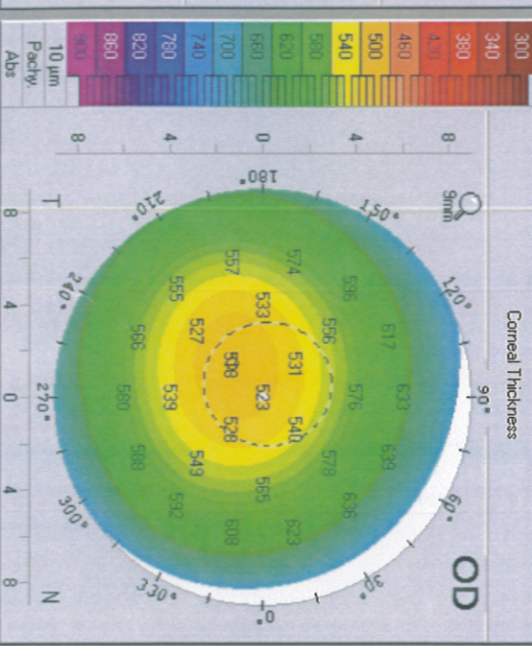
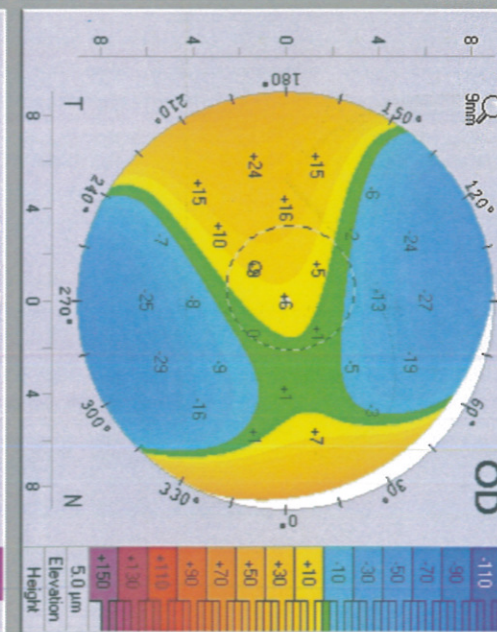
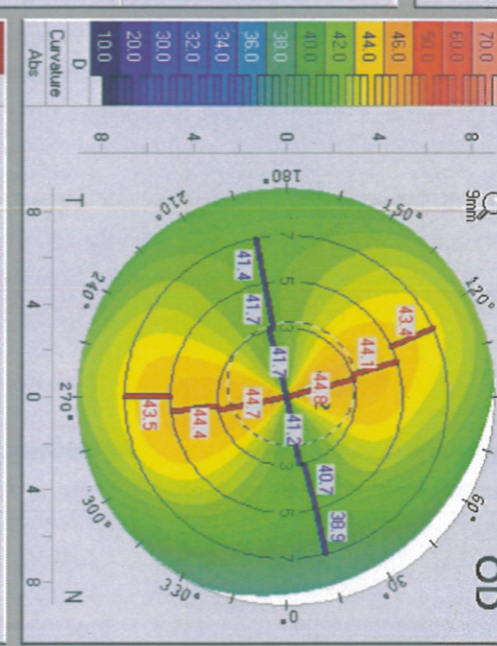
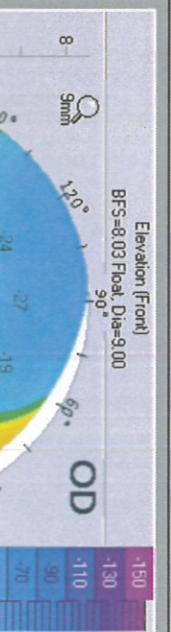
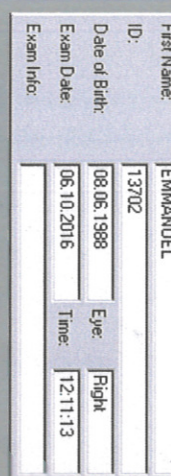
6 times/day

Review in 6 weeks



WAVELIGHT - ALLEGRO OCULYZER 4 Maps Refractive

MELANGE





Wavelight®

WAVELIGHT - ALLEGRO OCULYZER Belin / Ambrósio Enhanced Ectasia

| Last Name: | OPPONG |
|----------------|------------|
| First Name: | EMMANUEL |
| ID: | 13702 |
| Date of Birth: | 08.06.1988 |
| Exam Date: | 06.10.2016 |
| Time: | 12:11:13 |
| Exam Info: | |

[B] Excl 3.0mm r=6.65 Float, Dia=7.98

[F] Excl 3.0mm r=8.01 Float, Dia=8.00

Min: 0.61 Avg: 0.90

Max: 1.20

ART Max: 432

Corneal Thickness
300
340
380
420
460
500
540
580
620
660
700
740
780
820
860
900
10 μm
Abs

Mean corneal thickness values on rings concentrically to the thinnest location

μm

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

Percentage Thickness Increase (PTI)

0 2 4 6 8

Diameter

10 mm

0 2 4 6 8

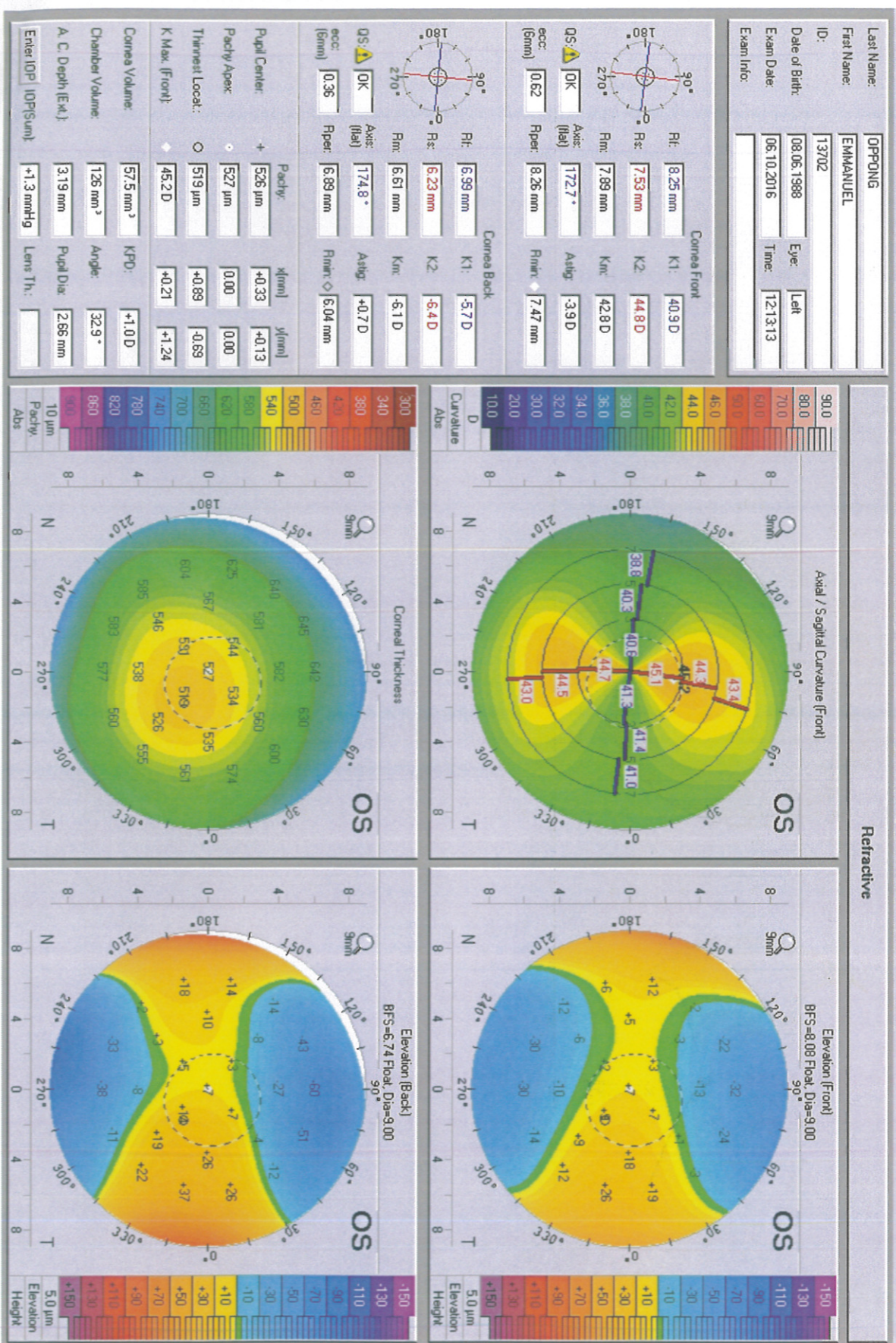
Percentage Thickness Increase (PTI)

0 2 4 6 8

D



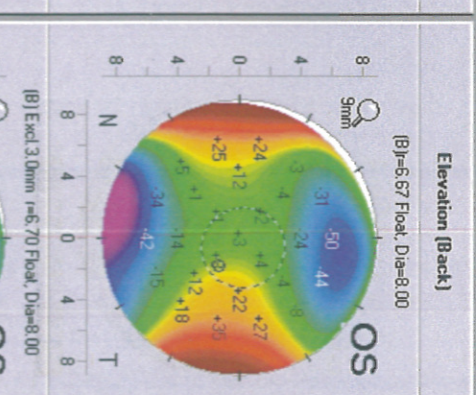
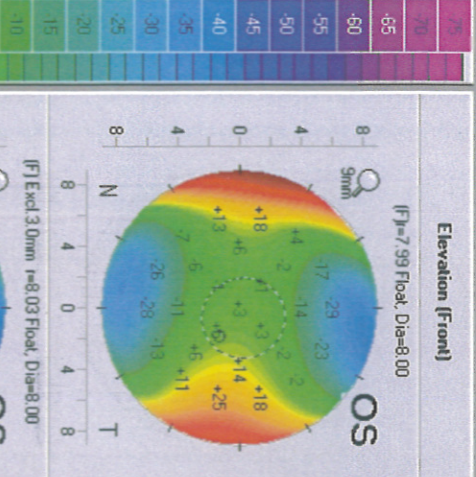
WAVELIGHT - ALLEGRO OCULYZER 4 Maps Refractive



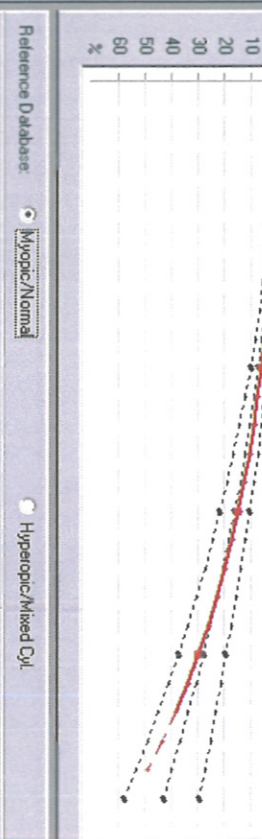
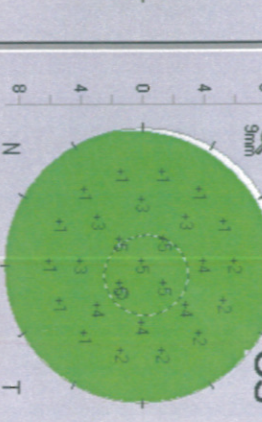
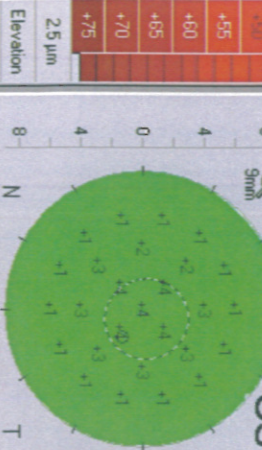
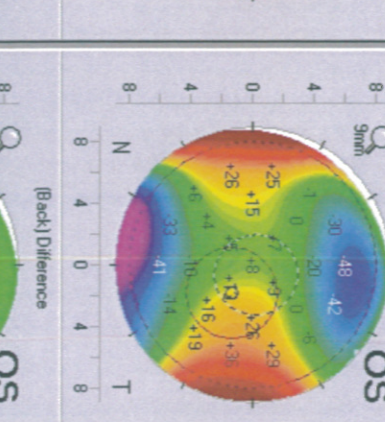
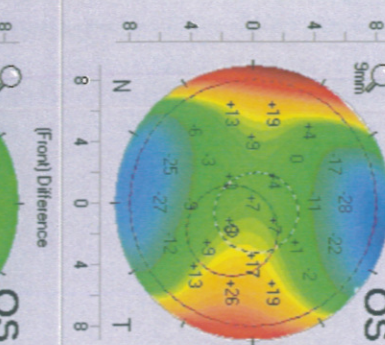
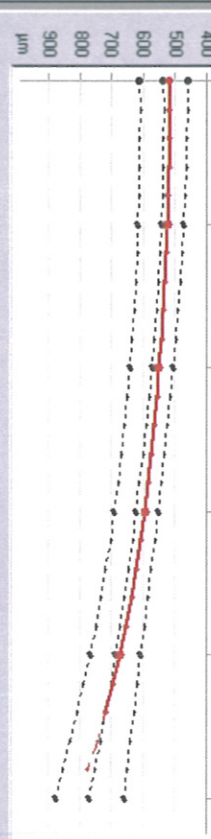
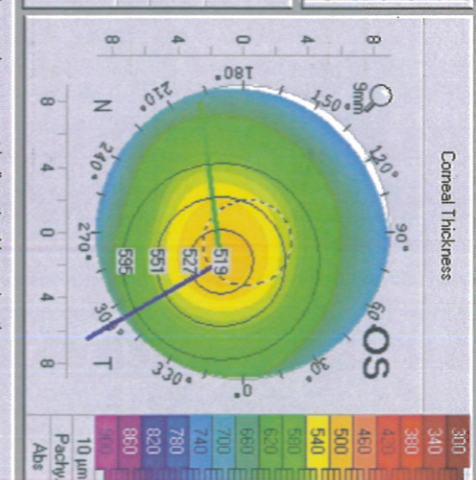
A graphic element consisting of three thick, blue, wavy horizontal lines arranged vertically.

WAVELIGHT - ALLEGRO OCULYZER

Belin / Ambrósio Enhanced Ectasia



| | | | |
|----------------|--|-------|---------|
| Last Name: | OPPONG | | |
| First Name: | EMMANUEL | | |
| ID: | 13702 | | |
| Date of Birth: | 08.05.1988 | | |
| Exam Date: | 06.10.2016 | | |
| Exam Info: | <table border="1"> <tr> <td>Time:</td> <td>12:13:3</td> </tr> </table> | Time: | 12:13:3 |
| Time: | 12:13:3 | | |



INTER-STAR EYE CLINIC

5th Lane, Hse. No F525/1 Osu . 0302783832

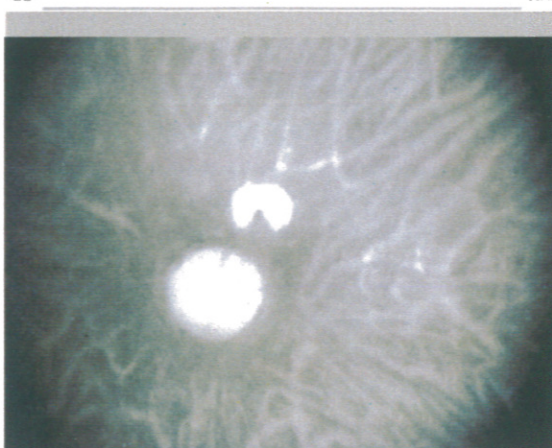
OD

Patient: OPPONG, Emmanuel
Physician:
Operator: Seglah, Geoffrey
Disease:

Gender: M
ID:

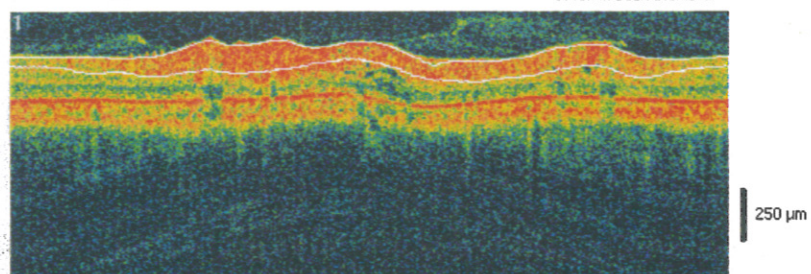
Exam Date: 06/10/2016
DOB (age): 08/06/1988 (28)
Ethnicity:
Algorithm Version: A6, 1, 0, 4

OD

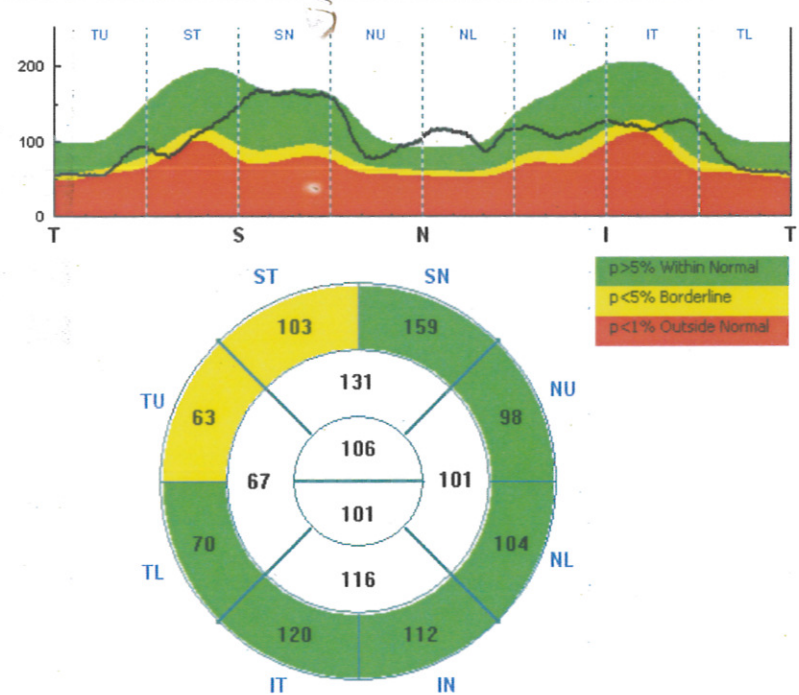


RNFL3.45 SSI= 69.1

3.45mm Scan Diameter



| Section | Thickness (μm) |
|-------------------|----------------|
| Std Dev Of RNFL = | 3.16 |
| Overall RNFL = | 104 |
| S. Hemisphere = | 106 |
| I. Hemisphere = | 101 |
| TEMPO | 66 |
| TL | 70 |
| TU | 63 |
| SUPERIOR | 131 |
| ST | 103 |
| SN | 159 |
| NASAL | 101 |
| NU | 99 |
| NL | 104 |
| INFERNOR | 116 |
| IN | 112 |
| IT | 120 |



Diagnosis:

Report Date: Thursday October 06 14:26:03 2016

Report Date: Thursday October 06 14:26:13 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

Defining the OCT Revolution

optovue

INTER-STAR EYE CLINIC

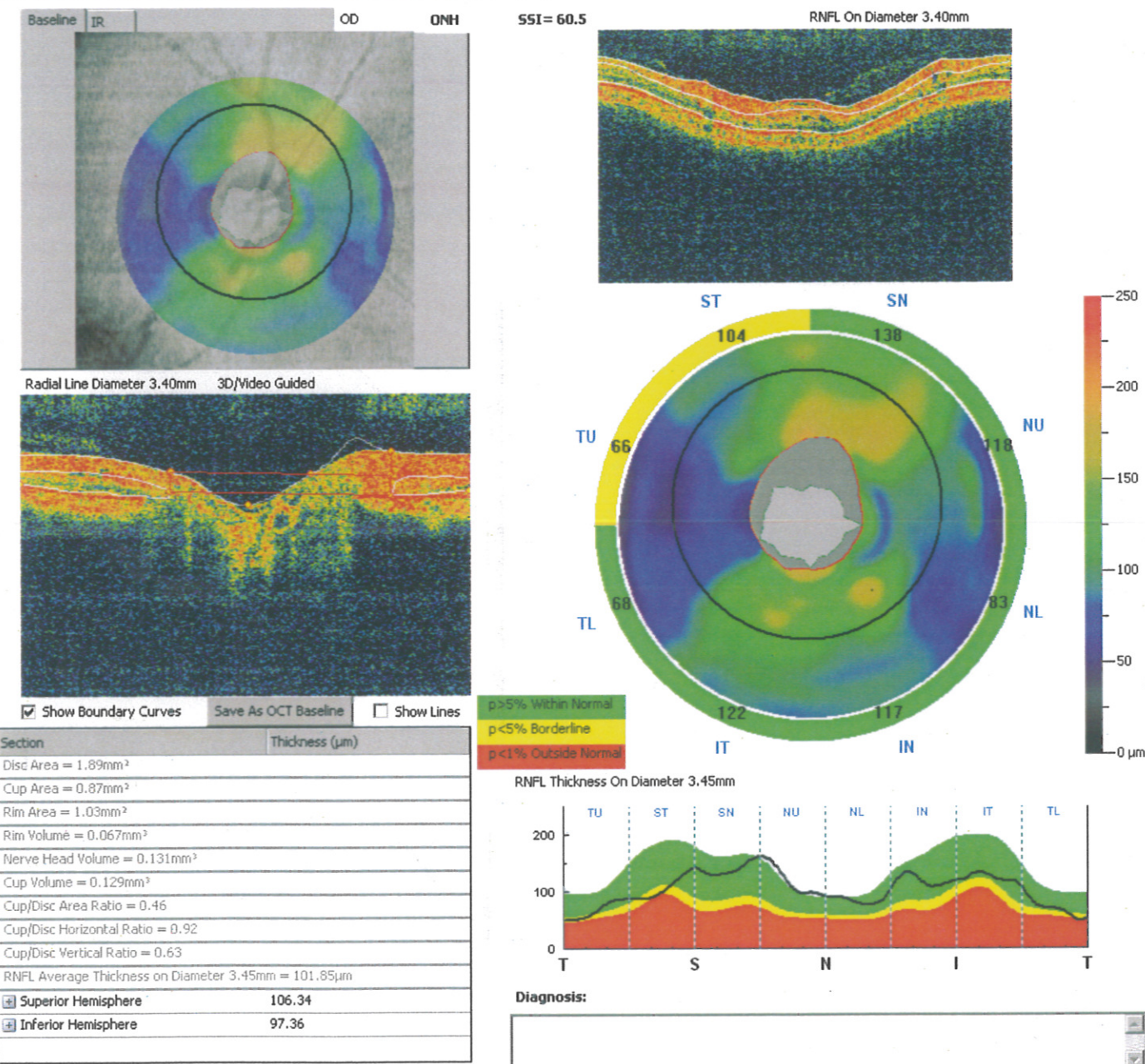
5th Lane, Hse. No F525/1 Osu . 0302783832

Patient: OPPONG, Emmanuel
 Physician:
 Operator: Seglah, Geoffrey
 Disease:

Gender: M
 ID:

OD

Exam Date: 06/10/2016
 DOB (age): 08/06/1988 (28)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4



Report Date: Thursday October 06 14:26:34 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

Defining the OCT Revolution

optovue

INTER-STAR EYE CLINIC

5th Lane, Hse. No F525/1 Osu . 0302783832

OD

Patient: OPPONG, Emmanuel
 Physician:
 Operator: Seglah, Geoffrey
 Disease:

Gender: M
 ID:

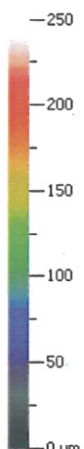
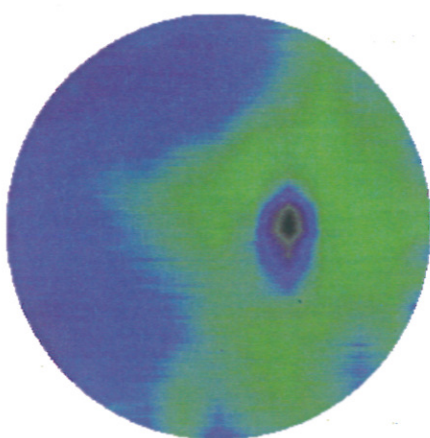
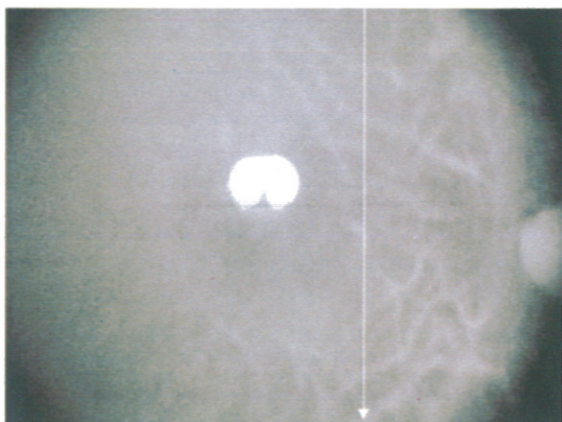
Exam Date: 06/10/2016
 DOB (age): 08/06/1988 (28)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4

OD

GCC

SSI = 56.0

Thickness Map



| Section | Thickness | Std Dev |
|----------|-----------|---------|
| Average | 87.45 | |
| Superior | 86.34 | |
| Inferior | 88.55 | |
| S-I | -2.21 | 12.90 |
| FLV (%) | 2.131 | |
| GLV (%) | 9.549 | |

Show Lines
 Range: 5% - 95%

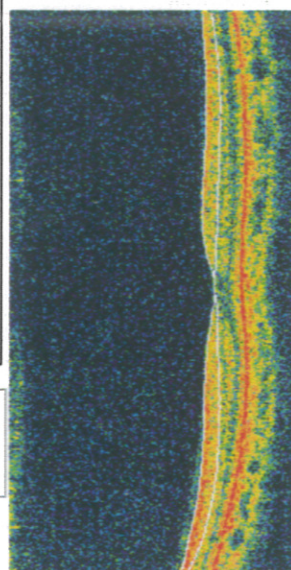
Thickness

Full Retinal GCC Thickness

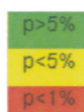
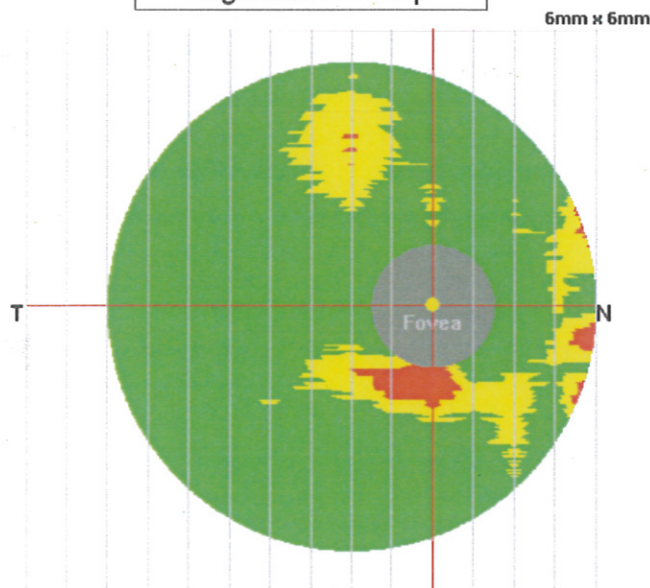
GCC Deviation

Outer Retinal Significance

Show Boundary Curves



Significance Map



Diagnosis:

Report Date: Thursday October 06 14:26:37 2016

Report Date: Thursday October 06 14:26:49 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

Defining the OCT Revolution

optovue

INTER-STAR EYE CLINIC

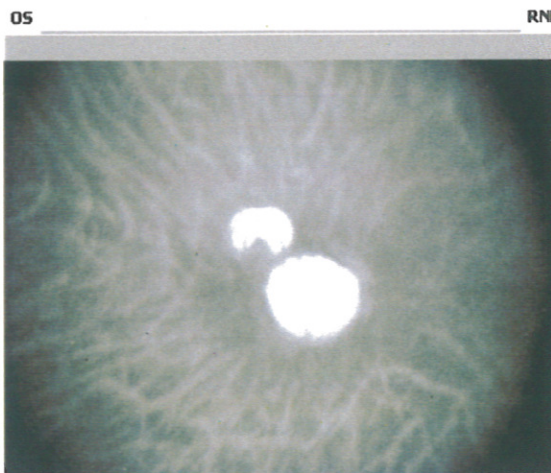
5th Lane, Hse. No F525/1 Osu . 0302783832

OS

Patient: OPPONG, Emmanuel
 Physician:
 Operator: Seglah, Geoffrey
 Disease:

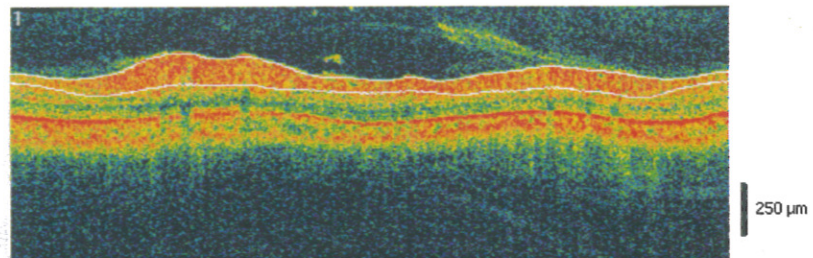
Gender: M
 ID:

Exam Date: 06/10/2016
 DOB (age): 08/06/1988 (28)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4

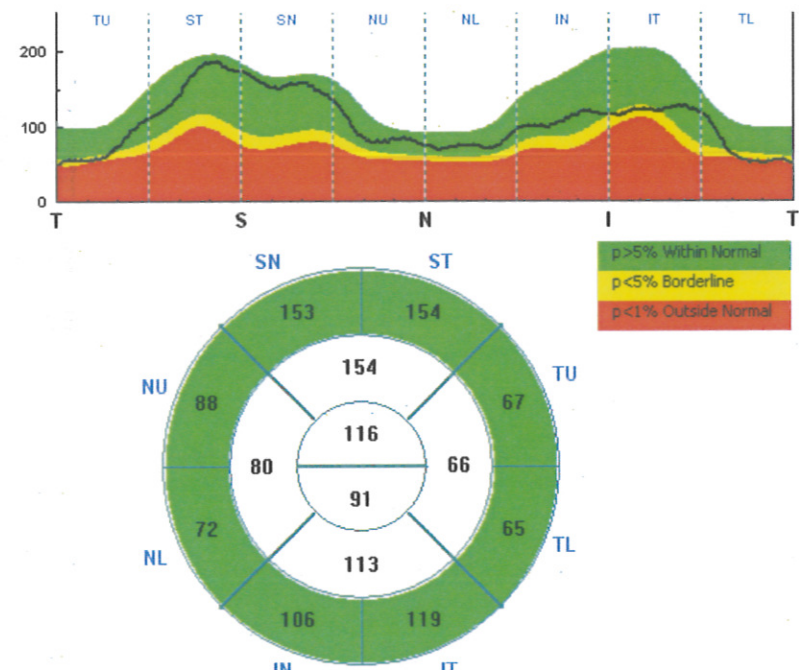


RNFL3.45 SSI = 66.7

3.45mm Scan Diameter



| Section | Thickness (μm) |
|-----------------|----------------|
| Std Dev Of RNFL | = 2.82 |
| Overall RNFL | = 103 |
| S. Hemisphere | = 116 |
| I. Hemisphere | = 91 |
| TEMPO | 66 |
| TL | 65 |
| TU | 67 |
| SUPERIOR | 154 |
| ST | 155 |
| SN | 153 |
| NASAL | 80 |
| NU | 88 |
| NL | 72 |
| INFERIOR | 113 |
| IN | 106 |
| IT | 119 |



Diagnosis:

Report Date: Thursday October 06 14:28:51 2016

Report Date: Thursday October 06 14:29:02 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

Defining the OCT Revolution

optovue

INTER-STAR EYE CLINIC

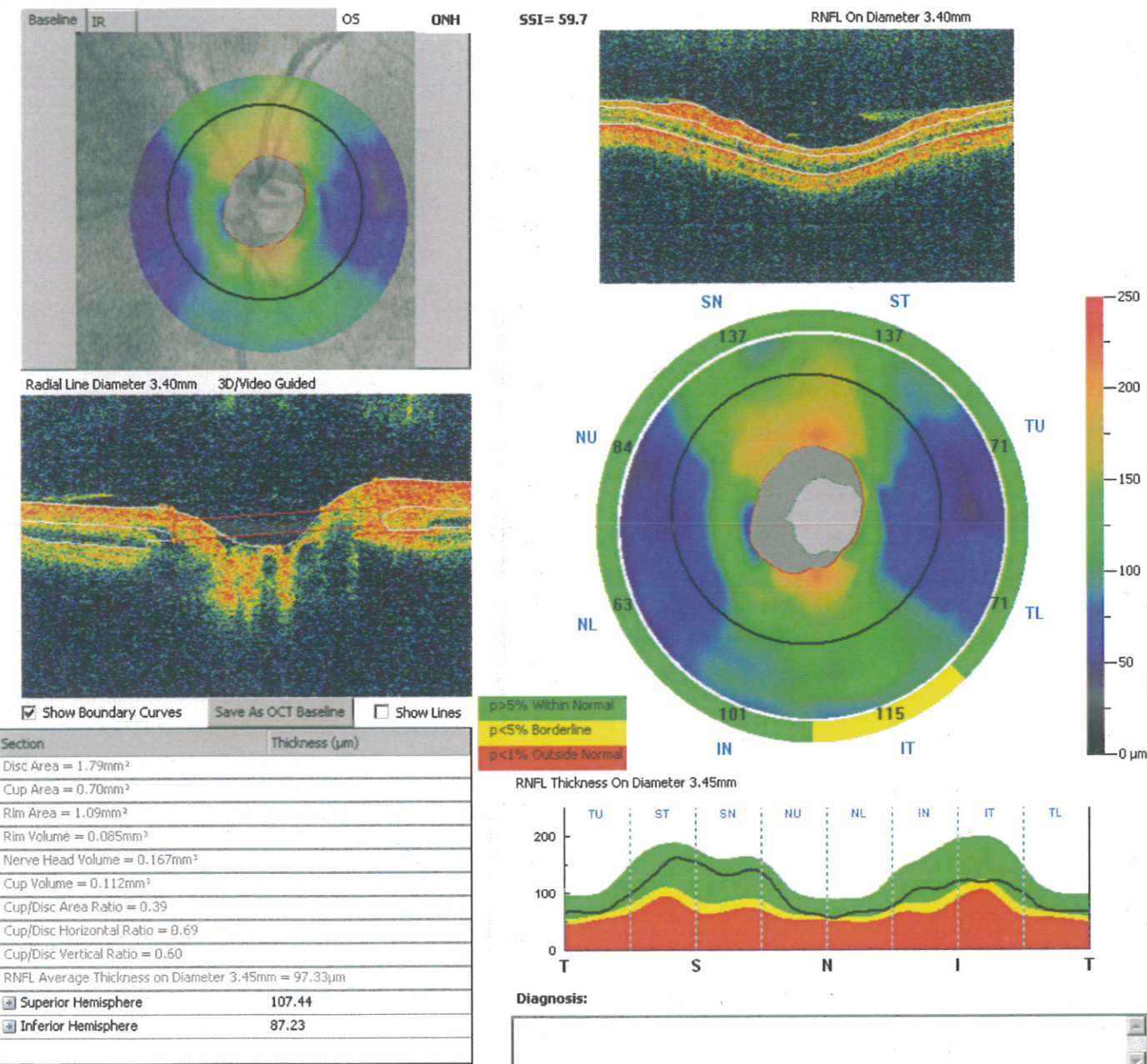
5th Lane, Hse. No F525/1 Osu . 0302783832

OS

Patient: OPPONG, Emmanuel
 Physician:
 Operator: Seglah, Geoffrey
 Disease:

Gender: M
 ID:

Exam Date: 06/10/2016
 DOB (age): 08/06/1988 (28)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4



Report Date: Thursday October 06 14:29:24 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

Defining the OCT Revolution

optovue

INTER-STAR EYE CLINIC

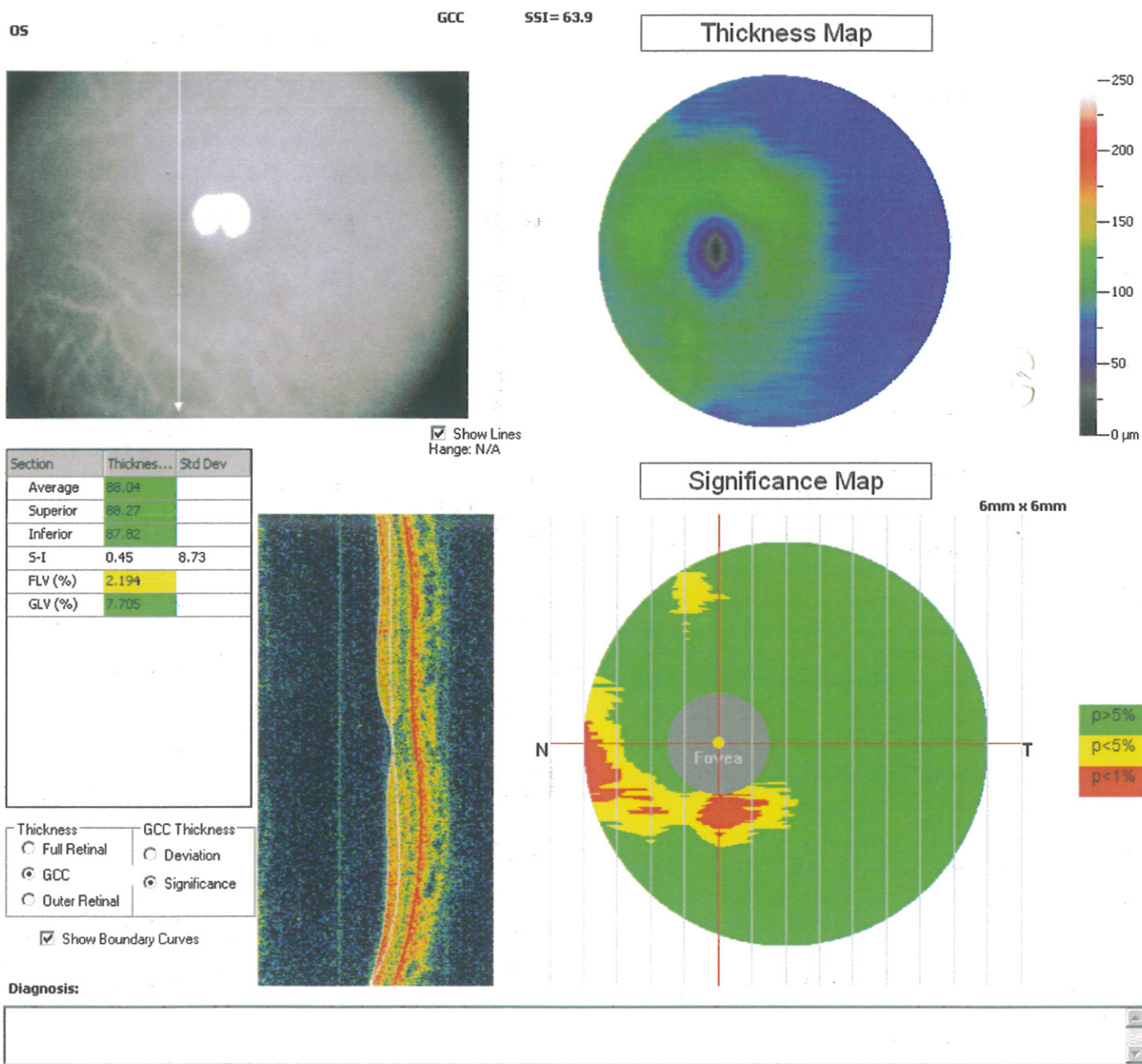
5th Lane, Hse. No F525/1 Osu . 0302783832

Patient: OPPONG, Emmanuel
Physician:
Operator: Seglah, Geoffrey
Disease:

Gender: M
ID:

Exam Date: 06/10/2016
DOB (age): 08/06/1988 (28)
Ethnicity:
Algorithm Version: A6.1.0.4

OS



Report Date: Thursday October 06 14:29:27 2016

Report Date: Thursday October 06 14:29:45 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

Defining the OCT Revolution

optovue



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

13702.

NAME: _____ TEL HOUSE _____ WORK _____

ADDRESS: _____ DATE OF BIRTH _____

| DATE OF TEST | R PRESCRIPTION GIVEN | | | | | | | |
|--------------|----------------------|-------|------|-------|-------|-------|------|-------|
| | Sph | Cyi | Axis | Prism | Sph | Cyi | Axis | Prism |
| 6-10-16 | Dist -8.00 | -2.00 | 180 | | -6.00 | -2.25 | 180 | |
| P.D. | Inter | | | | | | | |
| | Read | | | | | | | |

| HEIGHTS | | MONO | | BLANK | | TECH SIG. CHECKED | |
|---------|---|------|---|-------|--|----------------------|--|
| R | L | R | L | | | | |

| DISPENSING NOTES | DESCRIPTION | | GH¢ | P |
|------------------|-------------|--|-----|---|
| | FRAME | | | |
| | LENSES | | | |
| | COATING | | | |
| | SUNDRIES | | | |

| | | | | |
|--------------|------------|-------------|---------|--|
| PLEASE TICK | | | TOTAL | |
| | | | VOUCHER | |
| | | | BALANCE | |
| | | | DEPOSIT | |
| | | | BALANCE | |
| | | | | |
| DISPENSED BY | CHECKED BY | RECEIVED BY | DATE | |

| | | |
|---|---|---|
| SYMPTOMS & HISTORY | OCCUPATION Hobbies | |
| EXTERNAL EXAMINATION OPHTHALMOSCOPY | FIELD TONOMETRY COLOUR ETC. | |
| OPHTHALMOSCOPY <i>6/36gl</i> <i>6/18gl.</i> | SUBJECTIVE 6/R $-8.00/-2.00 \times 180$ 6/L $-6.00/-2.25 \times 180$ Binoc ADD | ACCOMMODATION R $= 6/12$ Rdg ADD $> 6/9$ $= N$ |
| MUSCLE BALANCE Auto R $-9.25/-4.25 \times 13$ L $-7.25/-4.75 \times 173$ | RETEST DATE | |



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 | R PRESCRIPTION GIVEN | | | | | | | | |
|--------------|----------------------|-----|-----|------|-------|-------|-----|------|-------|
| | Dist | Sph | Cyi | Axis | Prism | Sph | Cyi | Axis | Prism |
| 1788-17 | Plano | | | | | Plano | | | |
| P.D. | Inter | | | | | | | | |
| 70 mm | Read | | | | | | | | |

| HEIGHTS | | MONO | | BLANK | | TECH SIG. CHECKED | |
|---------|---|------|---|-------|--|----------------------|--|
| R | L | R | L | | | | |

| DISPENSING NOTES | DESCRIPTION | | GH¢ P 250. - 70. w |
|------------------|-------------|--------|--------------------------|
| | FRAME | by bin | |
| | LENSES | Atk sw | |
| | COATING | | |
| | SUNDRIES | | |

| | | | | |
|--------------|------------|-------------|------|--------------|
| PLEASE TICK | TOTAL | | | 320. w |
| | VOUCHER | | | paid 22/7/17 |
| | BALANCE | | | 120. w |
| | DEPOSIT | | | 200. w |
| | BALANCE | | | paid 27/8/17 |
| DISPENSED BY | CHECKED BY | RECEIVED BY | DATE | 22/7/17 |



INTER STAR EYE CLINIC AND LASER CENTRE

NAME SURNAME: OPPONG EMMANUEL

DATE: 11/10/16 PROTOCOL NUMBER:

DATE OF BIRTH: 8/06/88

PROFESSION: MUSICIAN

ADDRESS: PLOT WEF Comm. 11

TEL: 0246-255202

| | | RIGHT EYE | | | LEFT EYE | | | |
|-----------------------------|-------|------------------|-----|-------|-----------------|----------|-----|-------|
| TREATMENT METHOD | LASIK | FS | PRK | LASEK | LASIK | FS | PRK | LASEK |
| | RING | WAVEFRONT | OK | RING | WAVEFRONT | OK | | |
| VISION | UNAID | Cf@4m ns | | | | 6/60 na. | | |
| | AIDED | 6/12 sl. | | | | 6/9 sl | | |
| GLASSES/CONTACT LENS | | -8.00/-2.00X180. | | | -6.00/-2.25X180 | | | |
| AUTOREFRACTOMETER | | -9.25/-4.25X13 | | | -7.25/-4.75X177 | | | |
| WAVEFRONT | | | | | | | | |
| CYCLOPLEGIC AUTO | | — | | | — | | | |
| ANTERIOR SEGMENT | | Normal | | | Normal | | | |
| POSTERIOR SEGMENT | | CD 0.5 | | | CD 0.6 | | | |
| INTRA OCULAR PRESSURE (IOP) | | 22 mmHg | | | 20 mmHg | | | |
| PACHYMETRY | | c 522 | | | c 527 | | | |
| PUPIL DIAMETER | | 2.8 | | | 2.7 | | | |
| CORRECTION | | -6.00/-1.00X0 | | | -5.25/-1.50X0 | | | |
| NOTE: | | | | | | | | |
| SURGEON : | | | | | | | | |