

SURNAMES (Block Letters)

AFARI

FIRST NAMES

AMIA AFARI

Sex

F

PHONE NUMBER.....

0244 22 4980

ADDRESS OR RESIDENTIAL

ICB 12

KOANS ESTATES

OCCUPATION

BANKER/EVENTS PLANNER.

MARITAL STATUS

MARRIED

DIVORCED

SINGLE

OTHER

DATE OF BIRTH

15/06/83

AGE

36

PLACE OF BIRTH

37 HOSP.

ANY ALLEGIC REACTION  
TO MEDICINE

NATIONALITY

GHANAIAN

RELIGION

CHRISTIAN

DATE OF FIRST ATTENDANCE

6/7/19.

NEXT OF KIN

KINGSLEY AFARI

ADDRESS OR PHONE NO. OF NEXT OF KIN

0243 129412



## INTER-STAR EYE CLINIC & LASER CENTRE

NAME: Afari Akua Afiyie

CARD NUMBER: 24010

DATE: 6/7/19

Ch: For Routine Check-up Did it's blind  
itching (sometimes), Sensy Sensation, discharge & Watery  
PMAX. 100 Dstff Hx: N/A

Sn: 6/6/8C

6/12/~~Aug~~

current Jams ± 1 year

6/9/8C

6/18/89

NCT

sem

IS IS

FE:

Quint

clear cornea

deep AC

npn pink

clear lens

0.6 cm 0.7

-ve ISNT

(N) fundi

AN RNPAL / 130.89  
135.86.

Plan: 1. OCT - glaucoma

2. Refraction

3. Gutt Refresh tears only - M?

4. See 4/17

PK



# 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 <i>6-6-7-9</i>	R				PRESCRIPTION GIVEN			
	Sph	Cyi	Axis	Prism	Sph	Cyi	Axis	Prism
Dist	<i>Plano -3.00</i>	<i>180</i>			<i>Plano -4.00</i>	<i>180</i>		
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	SUBJECTIVE
6/12 m 6/18 m	6/R Plano/-3.00 x 180 = 6/9 6/L Plano/-4.00 x 180 = 6/9 Binoc ADD
MUSCLE BALANCE	ACCOMMODATION
<u>Aut</u>  R -0.25/-3.50 x 3	R L Rdg ADD 6/9 J-2 = N
	RETEST DATE

L Plano/-5.00 x 0

# INTER- STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

## RNFL Glaucoma Report

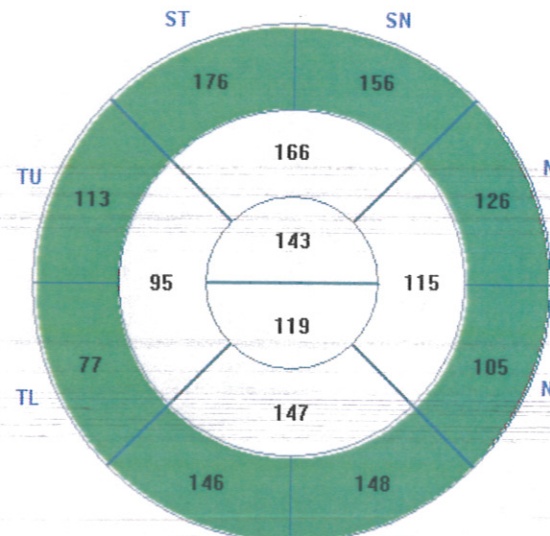
OD/OS

Patient: AFARI, AKUA AFRIYIE  
 Physician: CEESSAY, W.DR  
 Operator: E., LOVERENCE  
 Disease:

Gender: F  
 ID: 24010

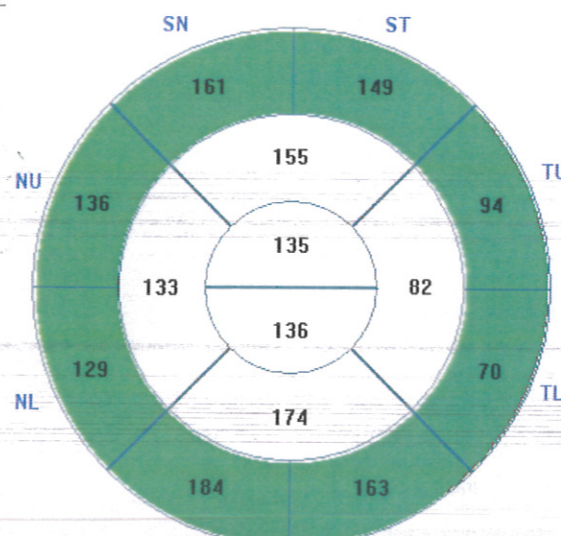
Exam Date: 06/07/2019  
 DOB(age): 15/06/1983 (36)  
 Ethnicity: African Descendant  
 Algorithm Version: A6, 8, 0, 27

OD



### RNFL Analysis

OS

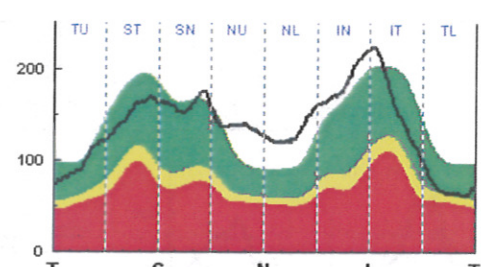
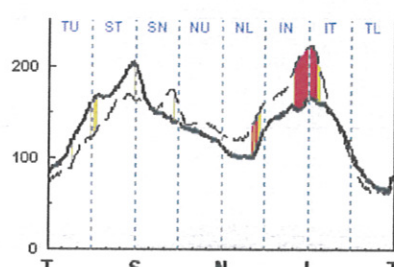
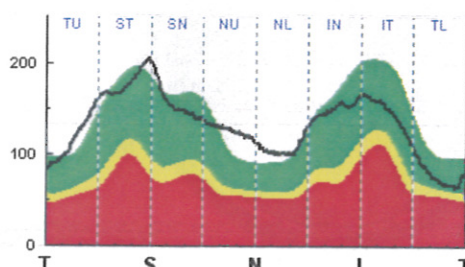


Exam Date: 06/07/2019, SSI= 74.1

Exam Date: 06/07/2019, SSI= 71.6

RNFL Parameters	OD	OS
Avg. RNFL	130.89	135.86
Sup. Avg	142.73	135.27
Inf. Avg	119.08	136.44

### TSNIT Analysis



### Symmetry Analysis

Solid line - OD  
 Dash line - OS

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

Report Date: Saturday July 06 12:38:57 2019

Software Version #6, 8, 0, 27

Comments:

Signature:

Defining the OCT Revolution

optovue

# INTER- STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

## ONH/GCC Symmetry Analysis Report

OD/OS

Patient: AFARI, AKUA AFRIYIE  
 Physician: CEESSAY, W.DR  
 Operator: E., LOVERENCE  
 Disease:

Gender: F  
 ID: 24010

Exam Date: 06/07/2019  
 DOB(age): 15/06/1983 (36)  
 Ethnicity: African Descendant  
 Algorithm Version: A6, 8, 0, 27

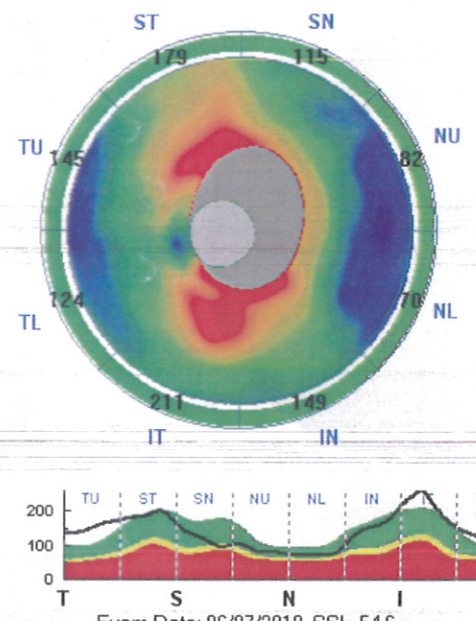
OD

GCC Significance



Exam Date: 06/07/2019, SSI= 75.5

Optic Nerve Head Map



RNFL Parameters	OD	OS
Avg. RNFL	134.50	129.94
Sup. Avg	130.27	126.27
Inf. Avg	138.73	133.60

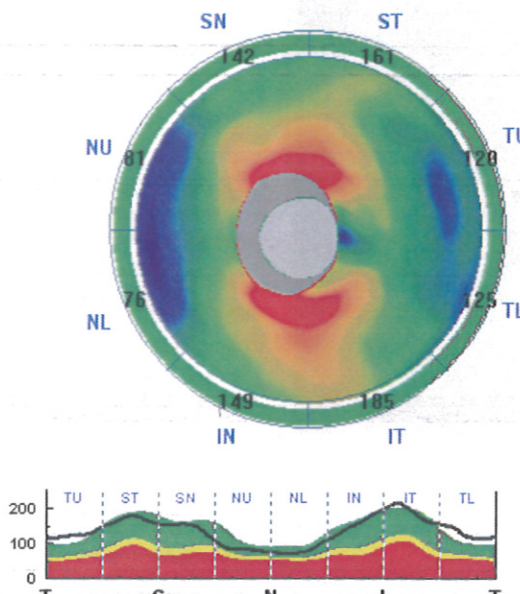
Nerve Head Parameters	OD	OS
Rim Volume ( $\text{mm}^3$ )	0.337	0.079
Nerve Head Vlm ( $\text{mm}^3$ )	0.521	0.149
Cup Volume ( $\text{mm}^3$ )	0.332	0.620

Nerve Head Parameters	OD	OS
Optic Disk Area ( $\text{mm}^2$ )	2.57	1.95
Cup/Disk Area Ratio	0.26	0.51
Horizontal C/D Ratio	0.59	0.78
Vertical C/D Ratio	0.48	0.68
Rim Area ( $\text{mm}^2$ )	1.89	0.95
Cup Area ( $\text{mm}^2$ )	0.68	1.00

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

OS

Optic Nerve Head Map

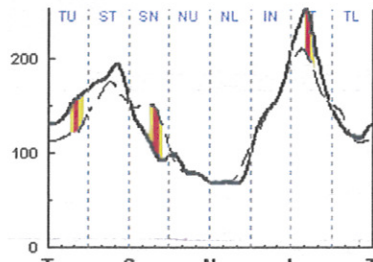


GCC Significance



GCC Parameters	OD	OS
Avg. GCC( $\mu\text{m}$ )	113.87	109.15
Sup. GCC( $\mu\text{m}$ )	116.14	111.59
Inf. GCC( $\mu\text{m}$ )	111.62	106.73
FLV (%)	0.002	0.010
GLV (%)	0.004	0.013

Solid line - OD  
 Dash line - OS



Report Date: Saturday July 06 12:39:24 2019

Software Version #6, 8, 0, 27

Comments:

Signature:

Defining the OCT Revolution

optovue

# INTER- STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

Patient: AFARI, AKUA AFRIYIE  
 Physician: CEESAY, W.DR  
 Operator: E., LOVERENCE  
 Disease:

Gender: F  
 ID: 24010

Exam Date: 06/07/2019  
 DOB (age): 15/06/1983 (36)  
 Ethnicity: African Descendant  
 Algorithm Version: A6, 8, 0, 27

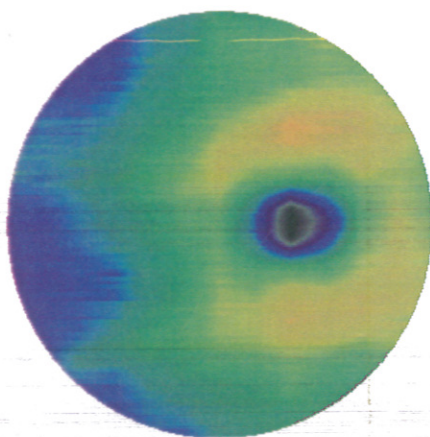
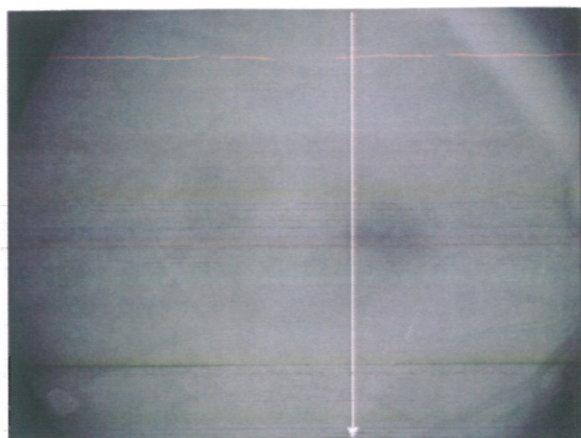
OD

OD

GCC

SSI= 75.5

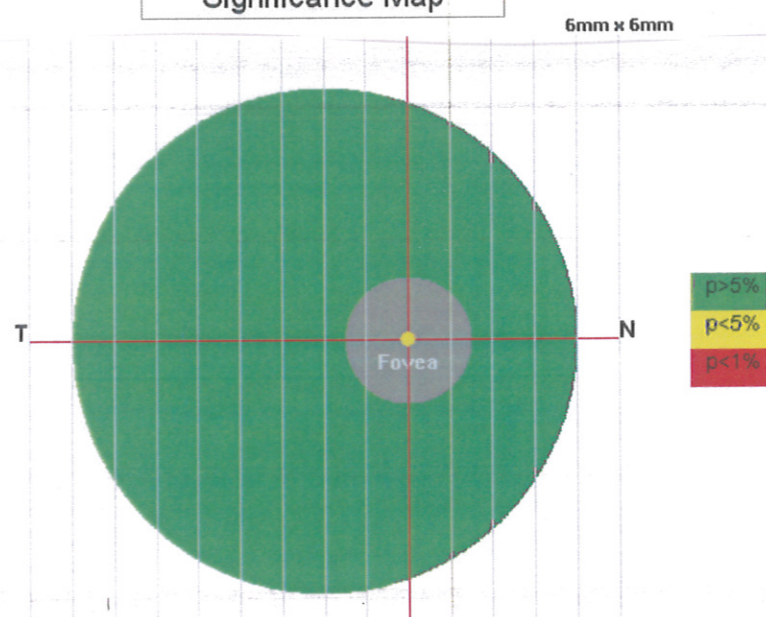
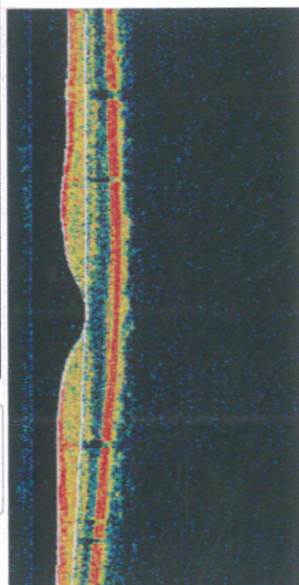
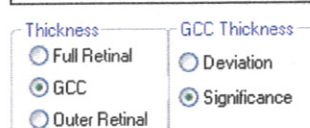
**Thickness Map**



Section	Thickness	Std Dev
Average	113.87	
Superior	116.14	
Inferior	111.62	
S-I	4.52	9.68
FLV (%)	0.002	
GLV (%)	0.004	

Show Lines

**Significance Map**



Diagnosis:

Report Date: Saturday July 06 12:38:28 2019

Report Date: Saturday July 06 12:38:36 2019

Software Version #6, 8, 0, 27

Comments:

Signature:

Defining the OCT Revolution

optovue

# INTER- STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

Patient: AFARI, AKUA AFRIYIE  
 Physician: CEESSAY, W.DR  
 Operator: E., LOVERENCE  
 Disease:

Gender: F  
 ID: 24010

Exam Date: 06/07/2019  
 DOB (age): 15/06/1983 (36)  
 Ethnicity: African Descendant  
 Algorithm Version: A6, 8, 0, 27

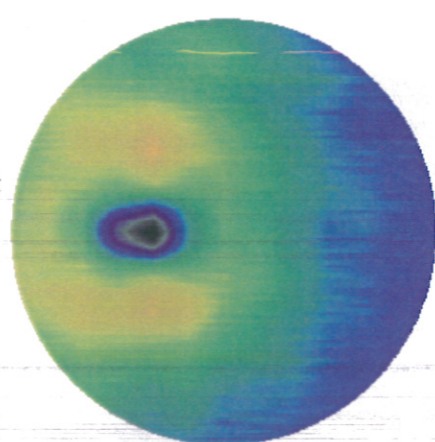
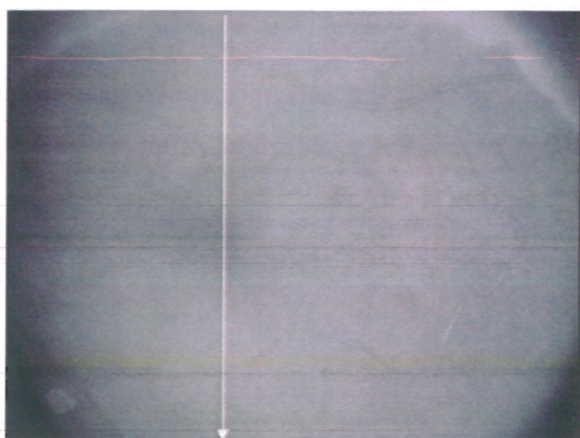
OS

OS

GCC

SSI = 68.2

Thickness Map

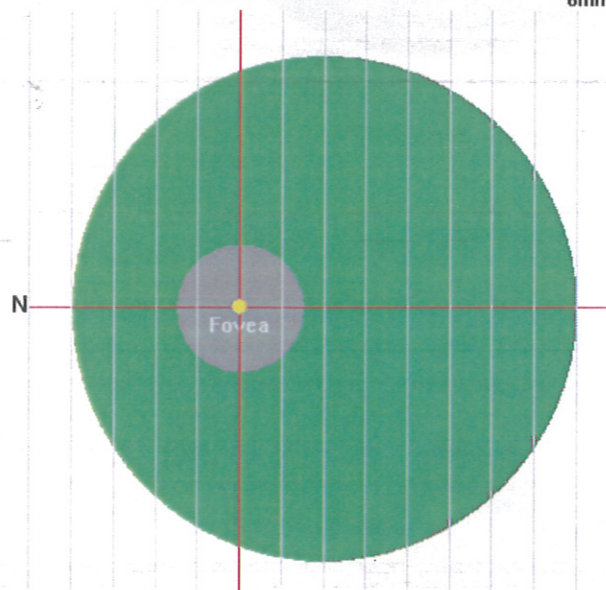


Section	Thickness	Std Dev
Average	109.15	
Superior	111.59	
Inferior	106.73	
S-I	4.87	9.42
FLV (%)	0.010	
GLV (%)	0.013	

Range: N/A

Significance Map

6mm x 6mm



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

Show Boundary Curves

Diagnosis:

Report Date: Saturday July 06 12:38:37 2019

Report Date: Saturday July 06 12:38:46 2019

Software Version #6, 8, 0, 27

Comments:

Signature:

Defining the OCT Revolution

optovue