

URNAMES (Block Letters)

THOMAS

FIRST NAMES

APPHAH

Sex

M

PHONE NUMBER..... 0208115703

ADDRESS OR RESIDENTIAL..... HOS 57 COMM: 4 TEMA

OCCUPATION

MARINE Surveyor

MARITAL STATUS

MARRIED	DIVORCED	SINGLE	OTHER
✓			

DATE OF BIRTH

22-03-44

AGE

73

PLACE OF BIRTH

Elmira

ANY ALLEGIC REACTION
TO MEDICINE

—

NATIONALITY

Iranian

RELIGION

Christian

DATE OF FIRST ATTENDANCE

17-08-17

NEXT OF KIN

Rebecca Appiah

ADDRESS OR PHONE NO. OF NEXT OF KIN

0208115579

(P) 17/8/17



THOMAS EYE CLINIC & LASER CENTRE

THOMAS APPIAH

17776

DATE 17-08-17

PAGE NUMBER

Q: Poor vision in RE for 2 years -

Cataract + (RE ~ 2 years ago)

OOQ:

DM + (>3 years - on tabs) p HTOT Ø

Lab FBS: 8.7 mmol/L

~~VR: 6/18~~ 6/18 ⁻² we NISPAH

VR: 6/9 ⁺² we NISPAH

JW

SL Gout

18/6

nucleus - (aw) - cracked
cataract

4/10/85 fulus - 4/6 75 +

plan

09/5 63/83 Xmg lens

① OCT

(Rofec)

Su 4/52

② Cervidien b/p

③ Navafen w/p

④ R Tens w/p

14-09-17 su = for review - still on drops

$$v_R: 6/18^{-1} \text{ ue } \frac{NT}{PT}$$

$$v_L: 6/6^{-2} \text{ ue } \frac{NT}{PT}$$

IUP
~
14/3

Bu

glute

pla.
② CT

su 2/2

17776



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							
	Sph	Cyi	Axis	Prism	Sph	Cyi	Axis	Prism
17.8.17								
P.D.								

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

CASH

CHEQUE

CREDIT CARD

SYMPTOMS & HISTORY

OCCUPATION
Hobbies

EXTERNAL EXAMINATION OPHTHALMOSCOPY

FIELD TONOMETRY COLOUR ETC.

OPHTHALMOSCOPY

SUBJECTIVE

 $b(18^{\circ} \text{ we})$

6/R

Plano (NI)

 918^{-2}
 $= 6/$

ACCOMMODATION

R

L

 $b(9^{\circ} 2$

6/L

Plano (NI) $9g+2$
 $= 6/$

Binoc ADD

 $+3 -0.75 \rightarrow 0.3$

= N

MUSCLE BALANCE

Auto

R 2mm

RETEST DATE

 $L -1.75 / -0.75 \times 83$

INTER STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

RNFL Glaucoma Report

OD/OS

Patient: APPIAH, THOMAS

Physician:

Operator: AMISAH, HENRY ADDISON

Disease:

Gender: M

ID:

Exam Date: 17/08/2017

DOB(age): 22/03/1944 (73)

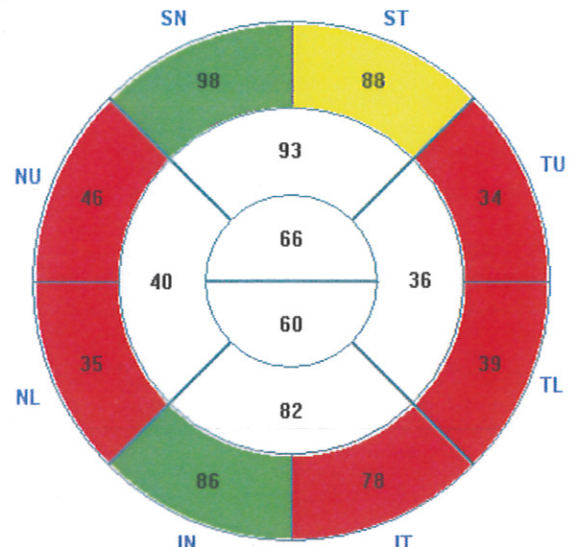
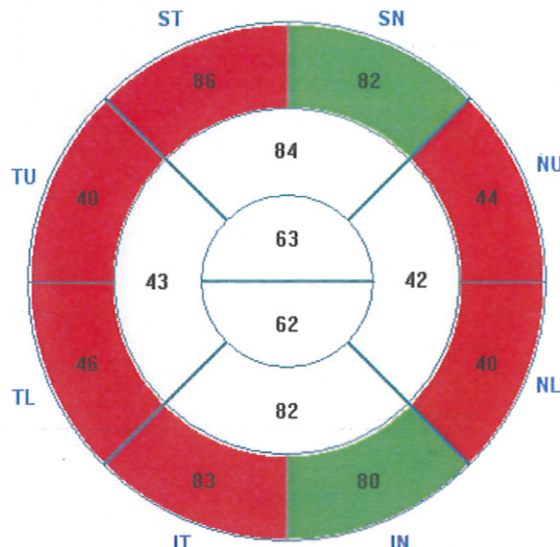
Ethnicity: African Descendant

Algorithm Version: A6, 8, 0, 27

OD

RNFL Analysis

OS

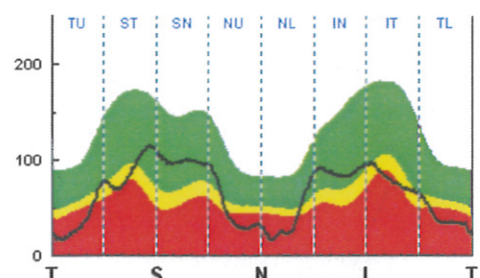
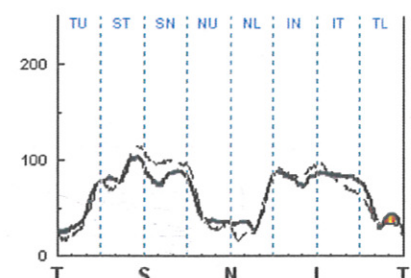
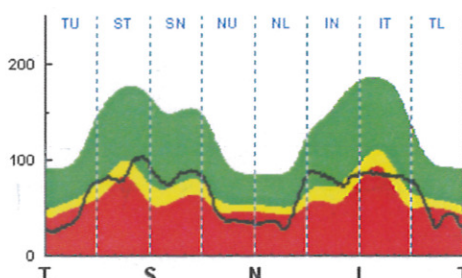


Exam Date: 17/08/2017, SSI= 48.4

RNFL Parameters	OD	OS
Avg. RNFL	62.87	63.03
Sup. Avg	63.36	66.41
Inf. Avg	62.39	59.66

Exam Date: 17/08/2017, SSI= 38.1

TSNIT Analysis



Symmetry Analysis

Solid line - OD
Dash line - OS

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

Report Date: Thursday August 17 16:38:38 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: APPIAH, THOMAS
Physician:
Operator: AMISAH, HENRY ADDISON
Disease:

Gender: M
ID:

Exam Date: 17/08/2017
DOB(age): 22/03/1944 (73)
Ethnicity: African Descendant
Algorithm Version: A6, 8, 0, 27

OD

GCC Significance

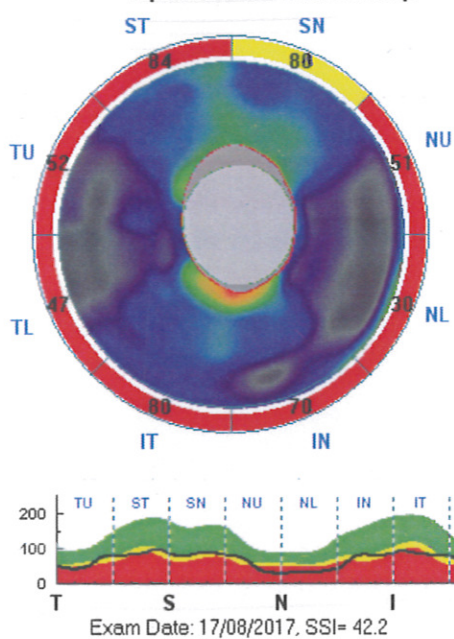
T

N



Exam Date: 17/08/2017, SSI= 56.1

Optic Nerve Head Map



RNFL Parameters	OD	OS
Avg. RNFL	61.73	82.38
Sup. Avg	66.68	86.84
Inf. Avg	56.77	77.91

Nerve Head Parameters	OD	OS
Rim Volume (mm³)	0.008	0.010
Nerve Head Vlm (mm³)	0.029	0.041
Cup Volume (mm³)	0.498	0.376

Nerve Head Parameters	OD	OS
Optic Disk Area (mm²)	2.60	2.51
Cup/Disk Area Ratio	0.80	0.74
Horizontal C/D Ratio	1.00	0.96
Vertical C/D Ratio	0.85	0.84
Rim Area (mm²)	0.51	0.66
Cup Area (mm²)	2.09	1.86

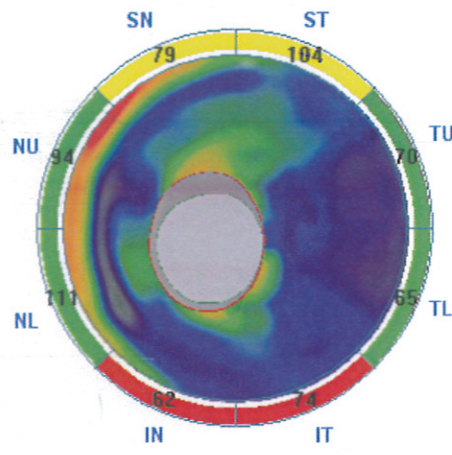
p>5% Within Normal
p<5% Borderline
p<1% Outside Normal

OS

Optic Nerve Head Map

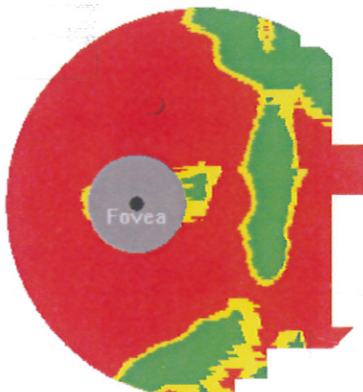
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Exam Date: 17/08/2017, SSI= 42.2



Exam Date: 17/08/2017, SSI= 37.3

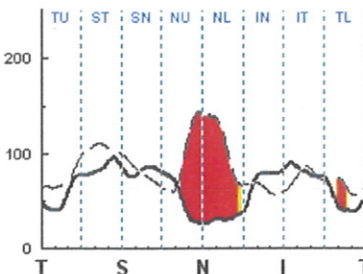
GCC Significance



Exam Date: 17/08/2017, SSI= 43.7

GCC Parameters	OD	OS
Avg. GCC(μm)	73.73	66.65
Sup. GCC(μm)	63.39	68.95
Inf. GCC(μm)	64.36	64.20
FLV (%)	16.568	12.390
GLV (%)	25.642	32.703

Solid line - OD
Dash line - OS



Report Date: Thursday August 17 16:39:05 2017

Software Version #6, 8, 0, 27

Comments:

Signature:

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INTER STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

OD

Patient: APPIAH, THOMAS

Physician:

Operator: AMISAH, HENRY ADDISON

Disease:

Gender: M
ID:

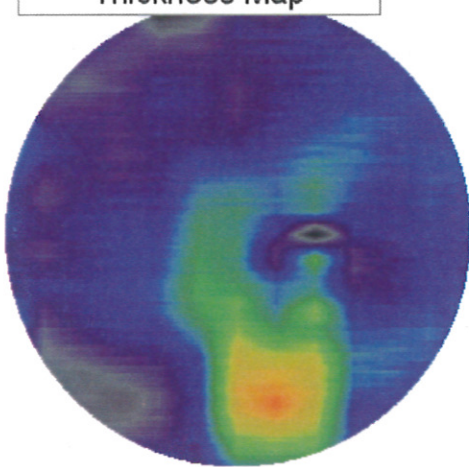
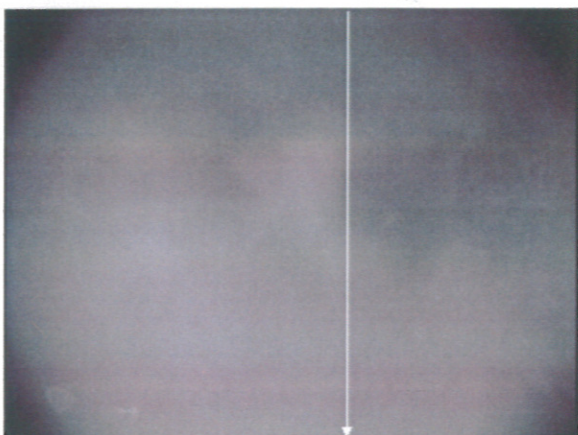
Exam Date: 17/08/2017
DOB (age): 22/03/1944 (73)
Ethnicity: African Descendant
Algorithm Version: A6, 8, 0, 27

OD

GCC

SSI = 56.1

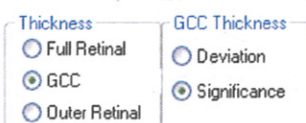
Thickness Map



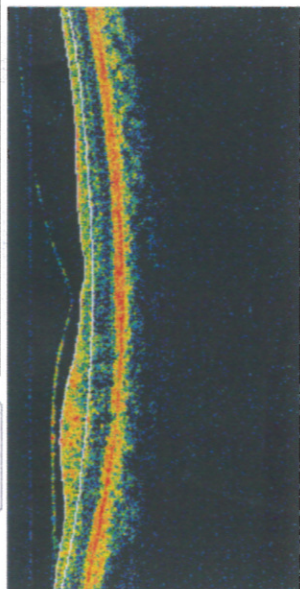
Section	Thickness	Std Dev
Average	73.73	
Superior	63.39	
Inferior	84.36	
S-I	-20.96	38.47
FLV (%)	15.568	
GLV (%)	25.642	

Show Lines

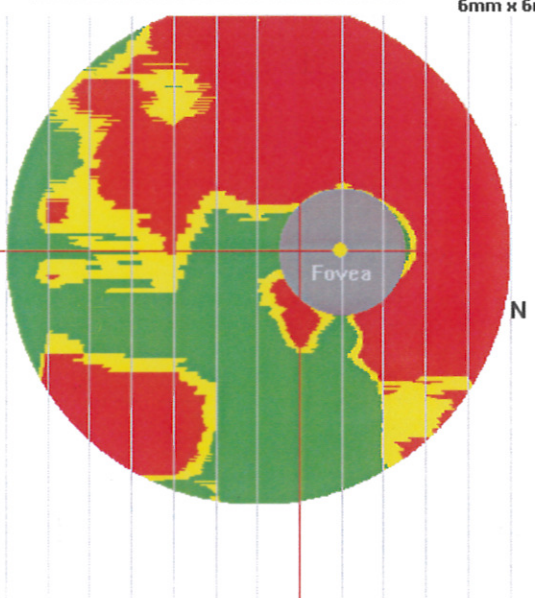
Range: < 1%



Show Boundary Curves



Significance Map



Diagnosis:

Report Date: Thursday August 17 16:38:06 2017

Report Date: Thursday August 17 16:38:15 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: APPIAH, THOMAS

Physician:

Operator: AMISAH, HENRY ADDISON

Disease:

Gender: M
ID:

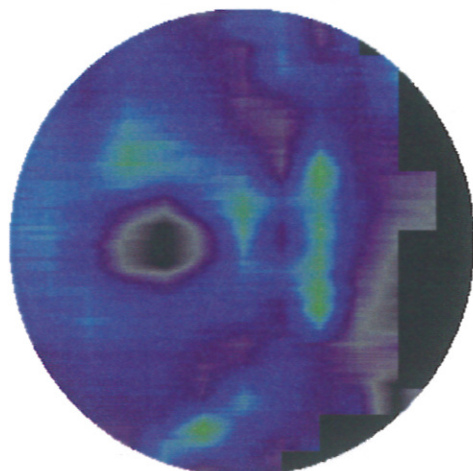
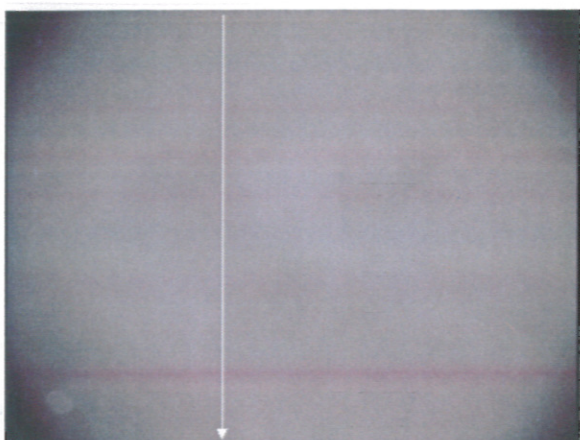
Exam Date: 17/08/2017
DOB (age): 22/03/1944 (73)
Ethnicity: African Descendant
Algorithm Version: A6, 8, 0, 27

OS

GCC

SSI = 43.7

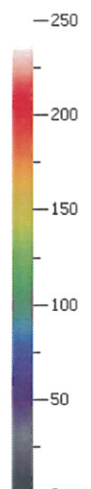
Thickness Map



Section	Thickness	Std Dev
Average	66.65	
Superior	68.95	
Inferior	64.20	
S-I	4.75	15.49
FLV (%)	12.390	
GLV (%)	32.703	

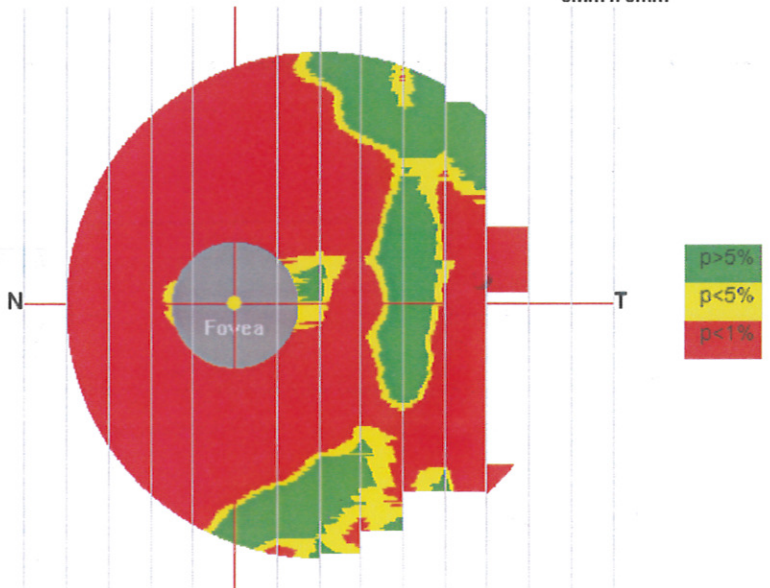
Show Lines

Range: N/A



Significance Map

6mm x 6mm



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

Show Boundary Curves

Diagnosis:

Report Date: Thursday August 17 16:38:15 2017

Report Date: Thursday August 17 16:38:27 2017

Software Version #6, 8, 0, 27

Comments:

Signature:

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