

URNAMES (Block Letters)

LARYEA

FIRST NAMES

EMELIA

Sex

Female

PHONE NUMBER..... 0272269697, 0540955497

ADDRESS OR RESIDENTIAL..... Teknisi

OCCUPATION

Trader

MARITAL STATUS			
MARRIED	DIVORCED	SINGLE	OTHER
✓			

DATE OF BIRTH

AGE

62

PLACE OF BIRTH

Teknisi

ANY ALLEGIC REACTION
TO MEDICINE

NATIONALITY

Ghanian

RELIGION

Christian

DATE OF FIRST ATTENDANCE

22nd Sept 2016

NEXT OF KIN

aryea mershanck

- 250- 22/9/16.
pwid.

ADDRESS OR PHONE No. OF NEXT OF KIN

0261776685



INTER-STAR EYE CLINIC & LASER CENTRE

NAME: Mst. Faridah binti year

CARD NUMBER: 13482

DATE: 02-09-16

% cloudy vision in R^E for > 1 yr.

Dmt⁺, HAT⁺ (not using drugs),

VR 6/60² n/a, 6/60² p/t

R-NP2

✓ Lid ✓

✓ conjunctiva ✓

✓ cornea ✓

✓ A/C ✓

pmv n PPD

A
22/22

M.E. VR = 0.8 PMV = 0.9
pale NPN pale mci - worn
Maltese ✓ ✓

Wt: glaucoma No compression

Plan: ① X Fi

② OCT - NTFE

③ Ct. proximal BC node

Ct. emboli BC RSD

or removed

Pln: Wg: ② compression optic neuropathy
Pln: Wg: CT $\xrightarrow{\text{Pituitary adenoma}}$ Scan

At: Ethosuximide

At: Timolol BE BD

~~See CT report~~

Mr. Braund

23-09-16

CT Scan Report

Solid mass with supra-sellar extension
finding consistent with Pituitary
mass adenoma

DOP

12/12

Pln:

① Referral to neuro-

surgery

② CT

See #52

CENTRAL 24 - 2 THRESHOLD TEST

本命年 九月廿四日 丙戌年己卯

卷之三

STIMULUS: EIT, WHITE, BACKGD: 31.5 FSB: 0.0100 SPOT: CHECK SIZE: III
STRATEGY: FULL THRESHOLD
EFFECTIVE

BIRTHDATE 10-08-54 DATE 12-08-18
FIXATION TARGET CENTRE 10 10482 TIME 105414
AS USED + A 20.05 REC REC PHOTO CHARACTER 10



Digitized 1999

REV. 9-20

INTER-STATE EYE CARE CENTER

	19	20	21	22	23	24	25	26	27	28	29
SYN	1.7	1.6	1.5	1.4	1.3	1.2	1.1	1.0	0.9	0.8	0.7
ASB	2.3	2.5	2.6	2.5	2.4	2.3	2.2	2.1	2.0	1.9	1.8
	1.1	1.1	1.2	1.2	1.3	1.3	1.4	1.5	1.6	1.7	1.8
	41	38	31	28	21	18	11	6	1	1	1
19	56	49	35	39	25	26	15	10	5	5	5

TESTED FOR: [www.oxygen.com](#)

TESTED BY: *[Signature]*

REVIEW SYSTEMS

INTER-STAR EYE CLINIC

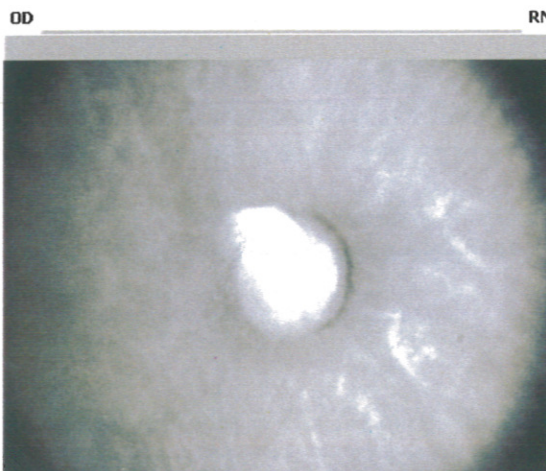
5th Lane, Hse. No F525/1 Osu . 0302783832

OD

Patient: LARYEA, Emelia
 Physician: BRAIMAH, ZEBA
 Operator: Ahiabor, Edem K
 Disease:

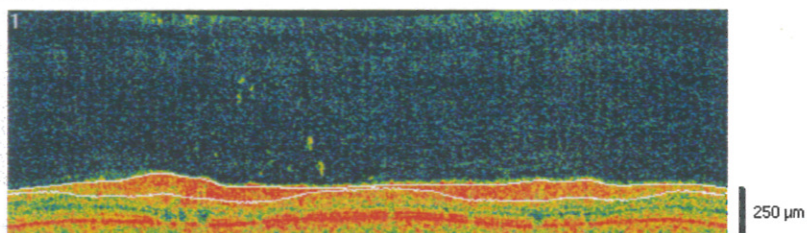
Gender: F
 ID:

Exam Date: 22/09/2016
 DOB (age): 01/01/1954 (62)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4

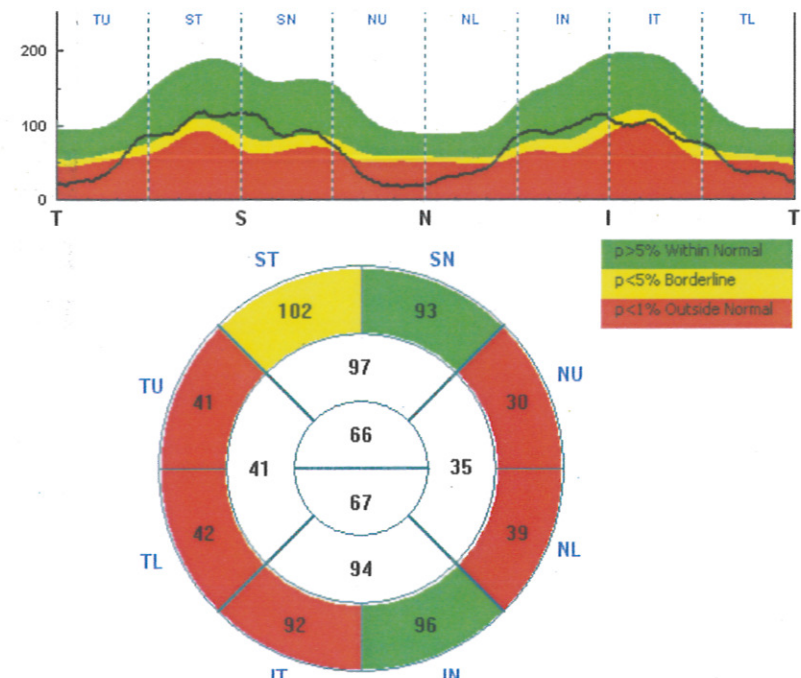


RNFL3.45 SSI = 67.0

3.45mm Scan Diameter



Section	Thickness (μm)
Std Dev Of RNFL =	3.02
Overall RNFL =	67
S. Hemisphere =	66
I. Hemisphere =	67
TEMPO	41
TL	42
TU	40
SUPERIOR	98
ST	102
SN	93
NASAL	35
NU	30
NL	39
INFERIOR	94
IN	96
IT	92



Diagnosis:

Report Date: Thursday September 22 11:40:59 2016

Report Date: Thursday September 22 11:41:12 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

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INTER-STAR EYE CLINIC

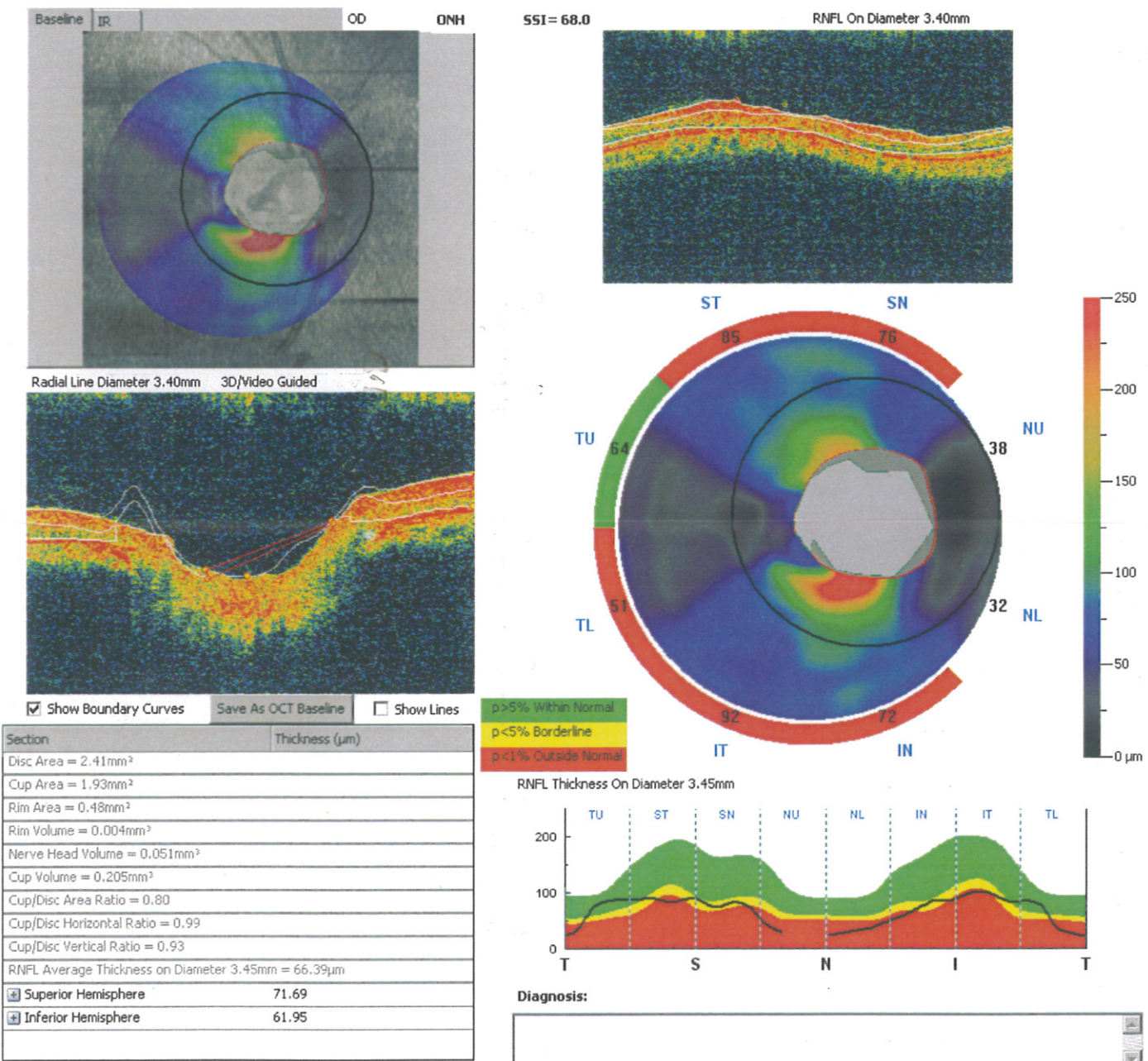
5th Lane, Hse. No F525/1 Osu . 0302783832

OD

Patient: LARYEA, Emelia
 Physician: BRAIMAH, ZEBA
 Operator: Ahiabor, Edem K
 Disease:

Gender: F
 ID:

Exam Date: 22/09/2016
 DOB (age): 01/01/1954 (62)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4



Report Date: Thursday September 22 11:41:39 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

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INTER-STAR EYE CLINIC

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

OD

Patient: LARYEA, Emelia
 Physician: BRAIMAH, ZEBA
 Operator: Ahiabor, Edem K
 Disease:

Gender: F
 ID:

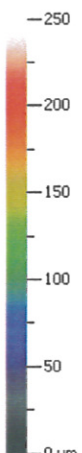
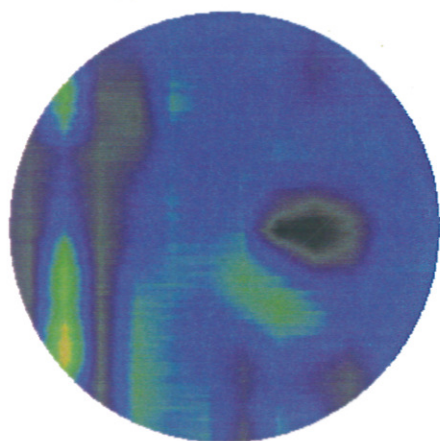
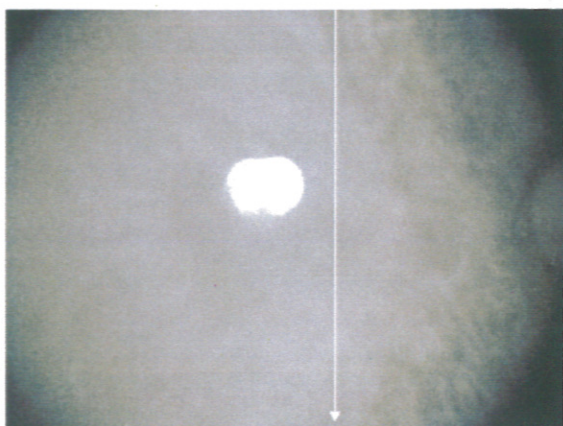
Exam Date: 22/09/2016
 DOB (age): 01/01/1954 (62)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4

OD

GCC

SSI = 70.9

Thickness Map



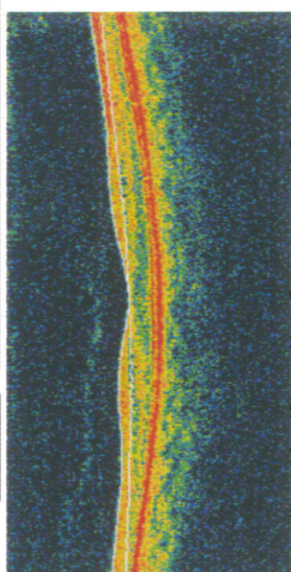
Section	Thickness	Std Dev
Average	69.80	
Superior	65.63	
Inferior	73.97	
S-I	-8.34	17.61
FLV (%)	16.865	
GLV (%)	27.902	

Show Lines
 Range: N/A

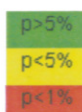
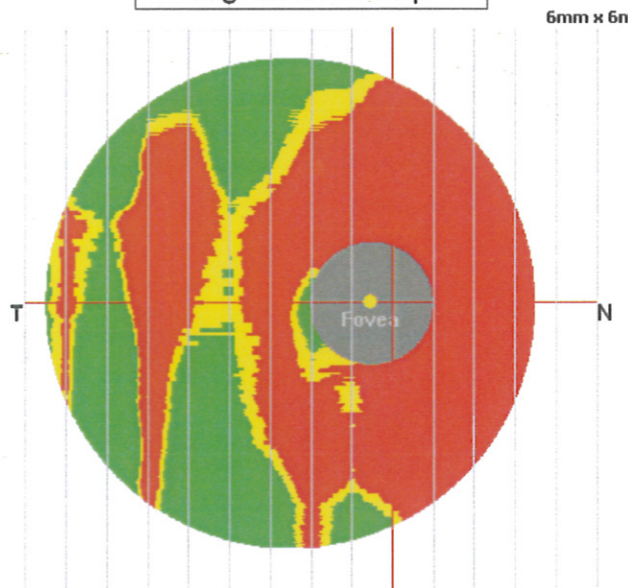
Thickness GCC Thickness
 Full Retinal Deviation
 GCC Significance
 Outer Retinal

Show Boundary Curves

Diagnosis:



Significance Map



Report Date: Thursday September 22 11:41:45 2016

Report Date: Thursday September 22 11:41:58 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

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INTER-STAR EYE CLINIC

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

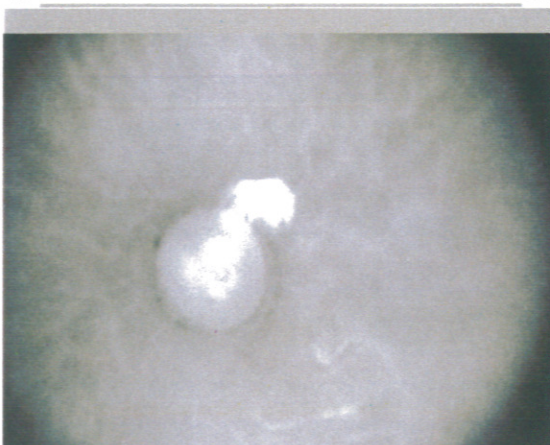
OS

Patient: LARYEA, Emelia
 Physician: BRAIMAH, ZEBA
 Operator: Ahiabor, Edem K
 Disease:

Gender: F
 ID:

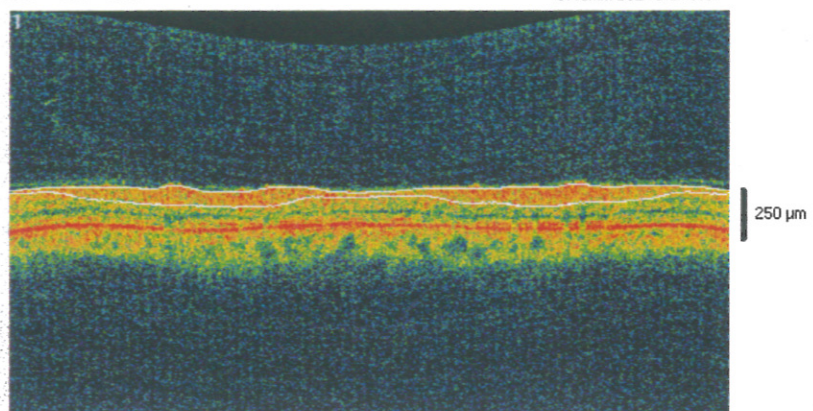
Exam Date: 22/09/2016
 DOB (age): 01/01/1954 (62)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4

OS

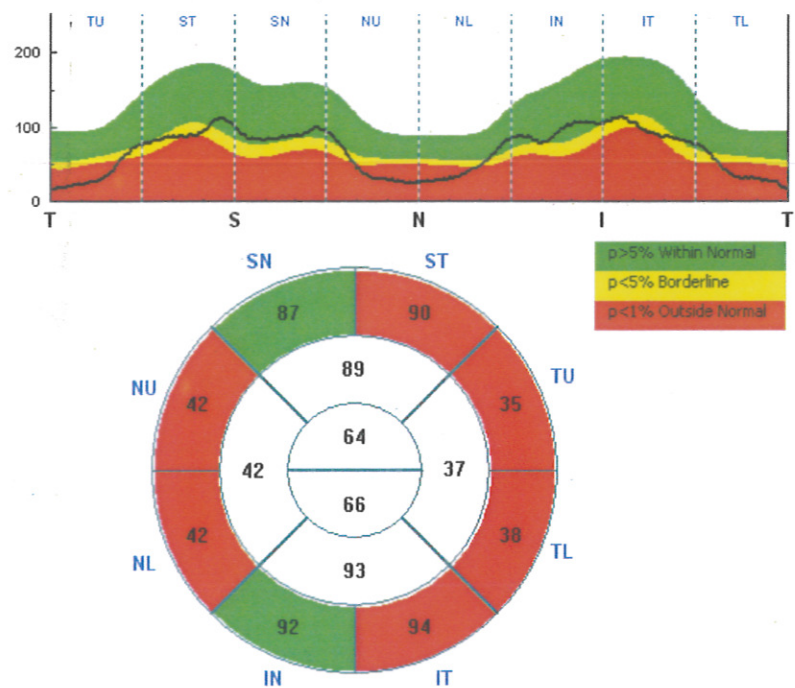


RNFL3.45 SSI= 59.0

3.45mm Scan Diameter



Section	Thickness (μm)
Std Dev Of RNFL	= 3.18
Overall RNFL	= 65
S. Hemisphere	= 64
I. Hemisphere	= 67
TEMPO	37
TL	38
TU	35
SUPERIOR	89
ST	90
SN	87
NASAL	42
NU	43
NL	42
INFERIOR	93
IN	92
IT	94



Diagnosis:

Report Date: Thursday September 22 11:42:22 2016

Report Date: Thursday September 22 11:42:31 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

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INTER-STAR EYE CLINIC

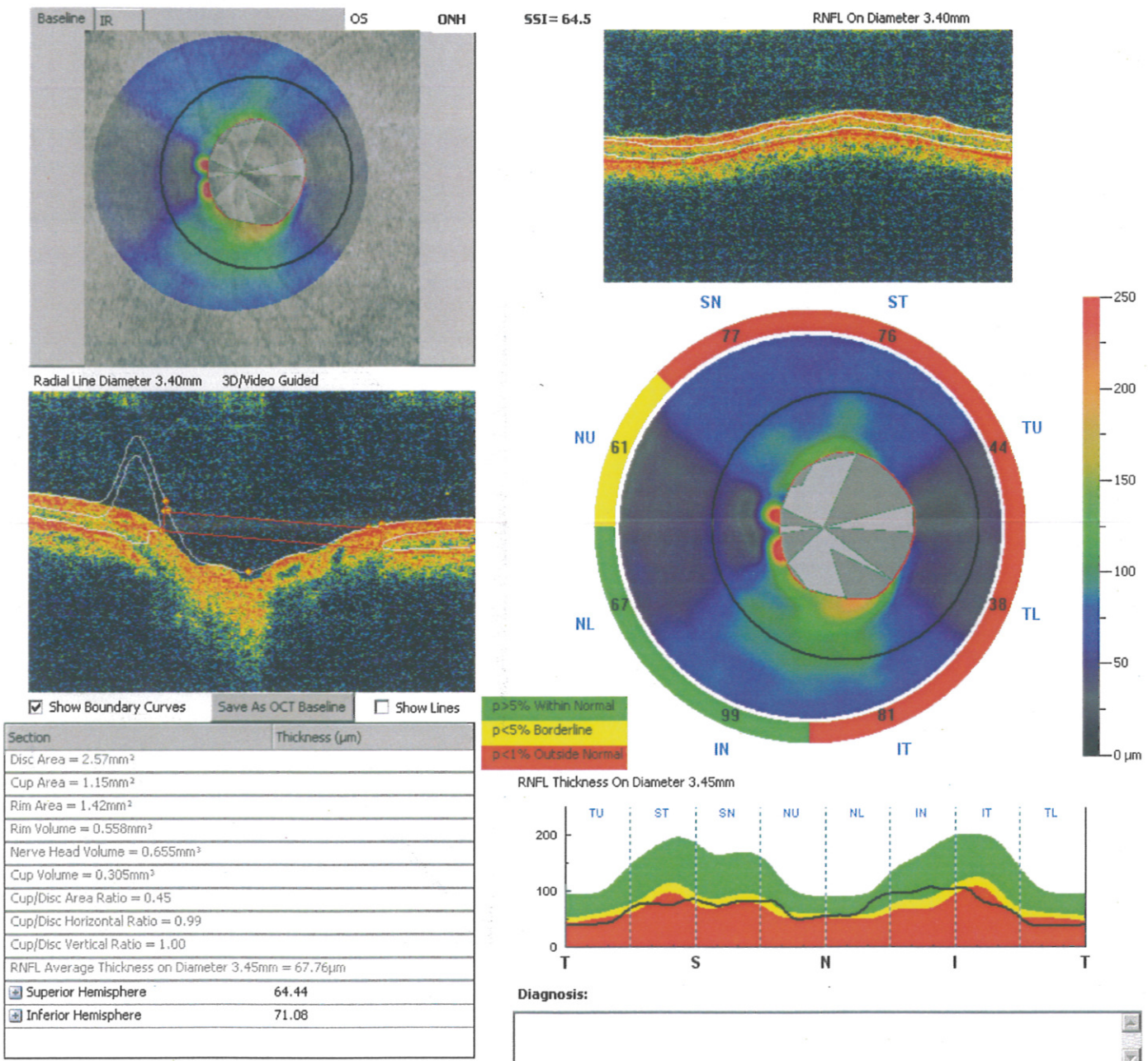
5th Lane, Hse. No F525/1 Osu . 0302783832

OS

Patient: LARYEA, Emelia
 Physician: BRAIMAH, ZEBA
 Operator: Ahiabor, Edem K
 Disease:

Gender: F
 ID:

Exam Date: 22/09/2016
 DOB (age): 01/01/1954 (62)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4



Report Date: Thursday September 22 11:42:33 2016

Report Date: Thursday September 22 11:42:51 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

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INTER-STAR EYE CLINIC

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

OS

Patient: LARYEA, Emelia
Physician: BRAIMAH, ZEBA
Operator: Ahiabor, Edem K
Disease:

Gender: F
ID:

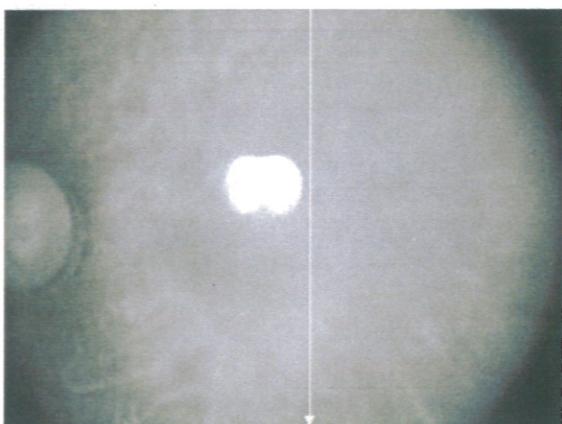
Exam Date: 22/09/2016
DOB (age): 01/01/1954 (62)
Ethnicity:
Algorithm Version: A6, 1, 0, 4

OS

GCC

SSI = 61.5

Thickness Map



Show Lines
Range: N/A

Section	Thickness	Std Dev
Average	79.52	
Superior	72.95	
Inferior	85.91	
S-I	-12.96	25.54
FLV (%)	16.834	
GLV (%)	22.660	

Thickness: GCC Thickness
 Full Retinal Deviation
 GCC Significance
 Outer Retinal

Show Boundary Curves

Diagnosis:



Report Date: Thursday September 22 11:42:53 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

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13482



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>22-9-16.</i>	P.D. <i>65mm</i>	R PRESCRIPTION GIVEN							
		Sph	Cyi	Axis	Prism	Sph	Cyi	Axis	Prism
Dist									
Inter									
Read									

HEIGHTS R L	MONO		BLANK		TECH SIG. CHECKED	
	R	L				

DISPENSING NOTES	DESCRIPTION		GH¢	P
	FRAME			
	LENSES			
	COATING			
	SUNDRIES			

PLEASE TICK CASH <input type="checkbox"/> CHEQUE <input type="checkbox"/> CREDIT CARD <input type="checkbox"/>	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

 $6/60^{-3}\text{ds}$

6/R

 $+1.50/-1.00 \times 90$

= 6/L

NPL

6/L

Plan
Binoc ADD

ACCOMMODATION

R

60

Rdg ADD

L

 $>6/60$

= N

MUSCLE BALANCE

RETEST DATE

Auto $R +1.75/-1.25 \times 96$ $L +1.25/-1.50 \times 82$

37 MILITARY HOSPITAL
RADIOLOGY DEPARTMENT
RADIOLOGICAL REPORT

Regt No:
Age: 62yrs

Rank:
Sex: F

Name: Emelia Laryea
Date: 23/09/2016

TYPE OF EXAMINATION: CT SCAN – BRAIN AND ORBITS

TECHNIQUES:

Serial axial pre and post- contrast CT scan of the brain taken from base of skull to vertex with coronal and sagittal reconstruction.

FINDINGS:

There is a well-marginated lobulated mass which has a ‘figure-of-eight’ appearance arising from the sellar and extending to the suprasellar region. The mass is hyperdense with foci of calcification and shows homogeneous post contrast enhancement. It measures 2.8x4.0cm in the sagittal view and 2.8x2.9cm in the axial view with mass effect on the cavernous sinus and optic chiasm. No bony erosion seen.

The cerebrum and cerebellum show normal cortical sulcation and gyration.

The ventricles appear normal. Normal white and grey matter distribution.

The basal ganglia, internal capsule and thalamus are normal.

The cerebellum and pons appear normal.

No abnormalities noted at the cerebellopontine angle on both sides.

The orbits, orbital contents, mastoid air-cells, paranasal sinuses are unremarkable.

The calvarium is unremarkable.

IMPRESSION:

Sellar mass with suprasellar extension

-Findings consistent with pituitary macroadenoma


Dr. R. Blagogie
Radiologist