

RNAMES (Block Letters)

PEASAH

FIRST NAMES

MARY ABUSEI

Sex

F

PHONE NUMBER.....

0244 087884

DRESS OR RESIDENTIAL.....

AKYEM - TAFO

OCCUPATION

TRADER

MARITAL STATUS

MARRIED



DIVORCED

SINGLE

OTHER

TE OF BIRTH

101 / 65

AGE

51 (YRS)

PLACE OF BIRTH

AKYEM - TAFO

ANY ALLEGIC REACTION
TO MEDICINE

BICLOFENAC

ATIONALITY

HANAIAN

RELIGION

CHRISTIAN

DATE OF FIRST ATTENDANCE

8 / 09 / 2016

NEXT OF KIN

ABARIMAH ABUSEI

ADDRESS OR PHONE No. OF NEXT OF KIN

PEASAH IV 0244 688242

© - 8 / 9 / 16.



INTER-STAR EYE CLINIC & LASER CENTRE

NAME: Mrs. Mary Adusei Peasah

CARD NUMBER: 13348

DATE: 8/09/2016

1/ occasional itching in BB for a while.

Pain and tearing in BB.

Diagnosed of glaucoma 3/2 ago. on optimal
bd BB and zalatan nocte BB ~~Has not used~~
~~for 3 days.~~
Dm⁺, Asthma⁺, HPT⁺

vr 6mm, 6/9/1 vr 6/18mm, 6/9/1

① ptomaine

PM-seg-gout

A
14/14

OH=0.6 PM+ CM=0.7+
mild pallor NNN pale NNN

mp: glaucoma

no other cause of optic neuropathy

or mild field defect

Plan: VFT

OCT-RNFl ✓

See 6/2 OCT-RNFl
MT-xalatan BB nocte

Dr. Brains

NAME PEARSON MARY ROBERT

ID 13348

BIRTHDATE 08-01-65

GRAYTONE

NUMERIC DS

TOTAL DEVIATION

PATTERN DEVIATION

RIGHT C24-2

AGE 51 STRATEGY FULL THRESHOLD

RM USED + 3.50 DS

DCX

DEG

FIXATION TARGET CENTRAL

TIME 14:12:12

REF		FL 1/11	FM 3/5	FR 0/5	
16		28 29 (28) 24 28 (28) 23 29 (28) 22 21 (21)	26 30 23 32 38 32 32 28 32 29 32 32 28 25	7 29	
		26 32 32 28 32 26 29 32 32 23 32 32 27 28 29 30	32 32 32 29 (32) 32 25 27 (32)		
FOV		NO	P60	SF	GPSD
32.08	FASTPAC	+0.37 DB	2.24 06	2.28 08	0.02 03

LEFT C24-2

AGE 51 STRATEGY FULL THRESHOLD

RM USED + 2.75 DS

DCX

DEG

FIXATION TARGET CENTRAL

TIME 14:10:10

REF		FL 1/12	FM 3/5	FR 0/6	
16		26 26 23 26 28 25 26 27 26 24 23 21 24 26 26 21	24 24 27 26 (24) 25 25 26 25 26 27 31 24 26 27 28 26 27 27 25 26 24 27 23 26 27 26 25 25 27 26 21 24 22	7 29 27 25 26 24 27 25 26 24 27 23 26 27 26 25 25 27 26 21 24 22	
		28 24 28 27 (27)(28) 23 21 28 28 (28) 24 26 26 28 26 21 24 22	27 25 26 24 27 23 26 27 26 25 25 27 26 21 24 22		
FOV		NO	P60	SF	GPSD
12.98	FASTPAC	+0.73 DB -0.1 DE	1.96 06	1.21 08	1.49 03

PROBABILITY SYMBOLS

++ P < 0.5%

+ P < 2%

x P < 0.1%

■ P < 0.05%

COPYRIGHT 1994										PEM 3/5	INTER-STIM LIVE CARE CTR
SYM	1	2	3	4	5	6	7	8	9		
RSP	18 -1	35 -1	8 -1	26 -1	28 -1	25 -1	234 -1	2512 -1	7943 -1		355 EDI EMR.....
DB	41 50	36 48	31 35	26 30	21 25	19 15	11 15	6 10	1 15		355 TETR EMR.....

BUTTERFLY SYSTEMS

INTER-STAR EYE CLINIC

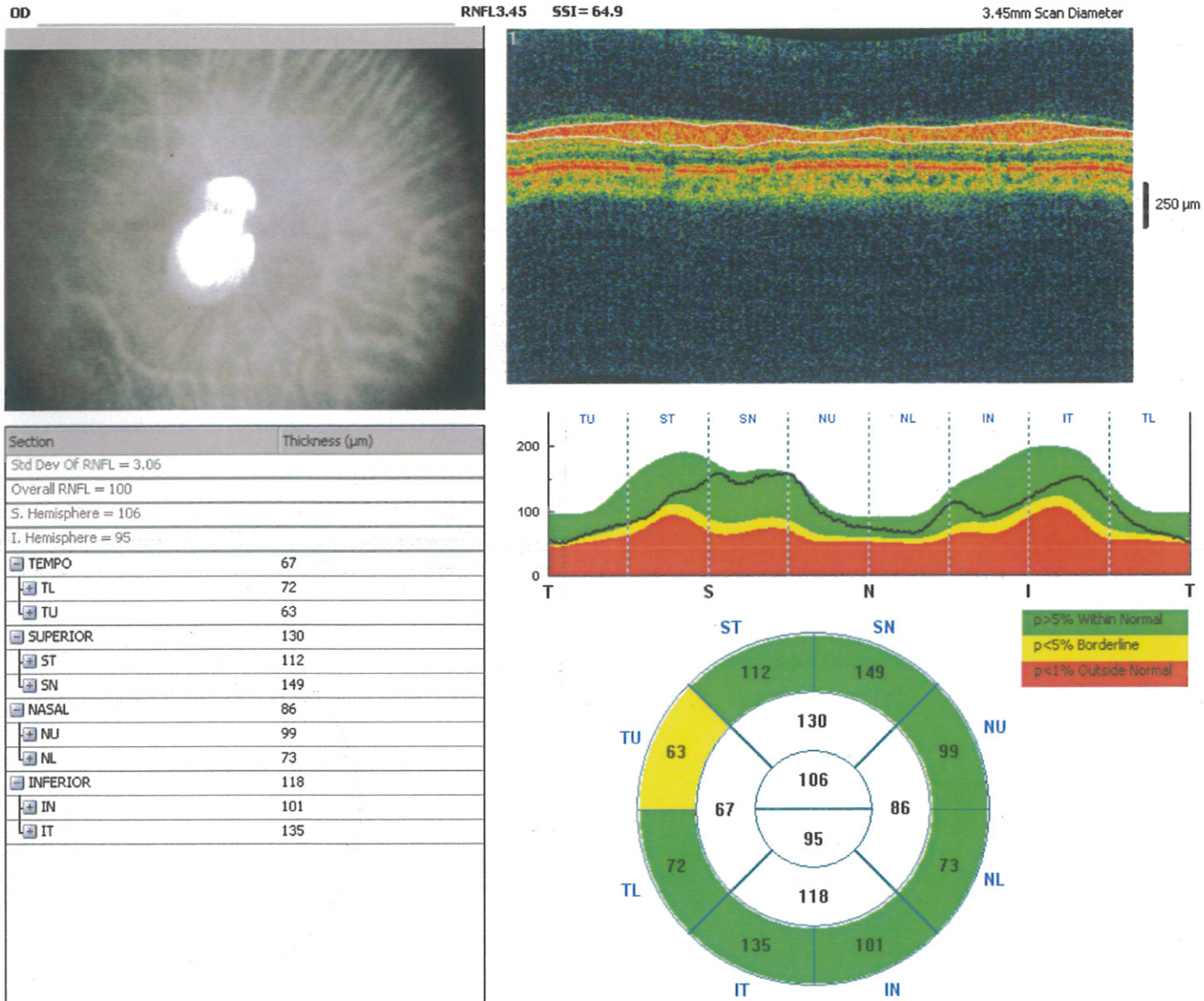
5th Lane, Hse. No F525/1 Osu . 0302783832

OD

Patient: PEASAH, Mary Adusei
Physician:
Operator: Seglah, Geoffrey
Disease:

Gender: F
ID:

Exam Date: 08/09/2016
DOB (age): 08/01/1965 (51)
Ethnicity:
Algorithm Version: A6, 1, 0, 4



Report Date: Thursday September 08 15:10:52 2016

Report Date: Thursday September 08 15:11:00 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

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INTER-STAR EYE CLINIC

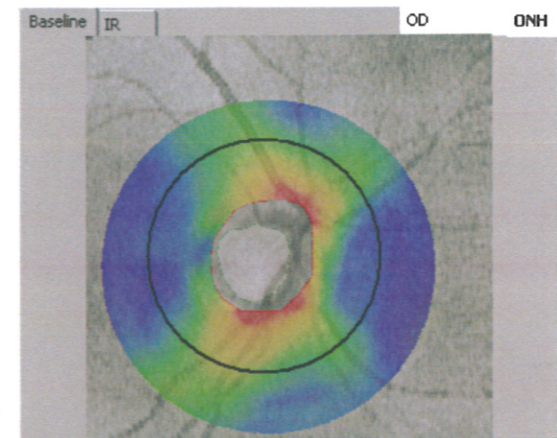
5th Lane, Hse. No F525/1 Osu . 0302783832

OD

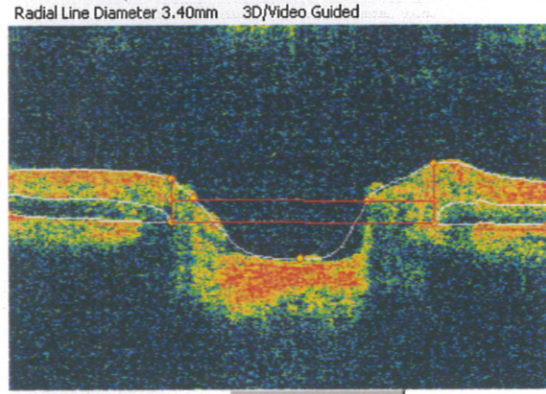
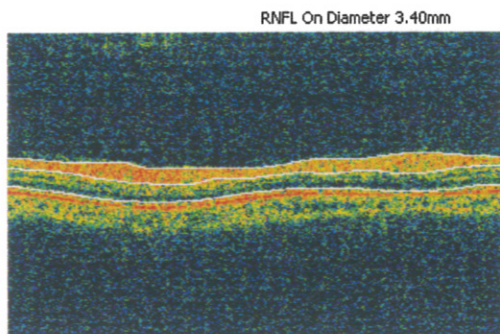
Patient: PEASAH, Mary Adusei
 Physician:
 Operator: Seglah, Geoffrey
 Disease:

Gender: F
 ID:

Exam Date: 08/09/2016
 DOB (age): 08/01/1965 (51)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4



SSI = 50.7

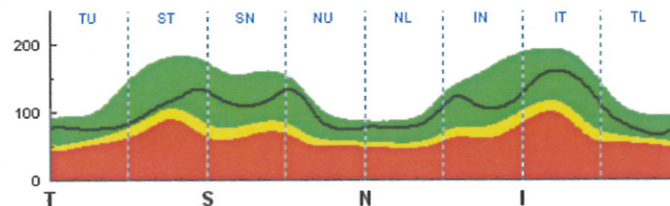


Show Boundary Curves Save As OCT Baseline Show Lines

Section	Thickness (μm)
Disc Area = 1.99mm ²	
Cup Area = 0.93mm ²	
Rim Area = 1.06mm ²	
Rim Volume = 0.120mm ³	
Nerve Head Volume = 0.202mm ³	
Cup Volume = 0.226mm ³	
Cup/Disc Area Ratio = 0.47	
Cup/Disc Horizontal Ratio = 0.73	
Cup/Disc Vertical Ratio = 0.71	
RNFL Average Thickness on Diameter 3.45mm = 101.28 μm	
<input checked="" type="checkbox"/> Superior Hemisphere	99.07
<input checked="" type="checkbox"/> Inferior Hemisphere	103.49

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

RNFL Thickness On Diameter 3.45mm



Diagnosis:

Report Date: Thursday September 08 15:11:02 2016

Report Date: Thursday September 08 15:11:16 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: PEASAH, Mary Adusei
 Physician:
 Operator: Seglah, Geoffrey
 Disease:

Gender: F
 ID:

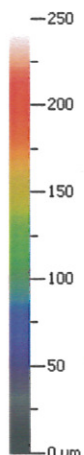
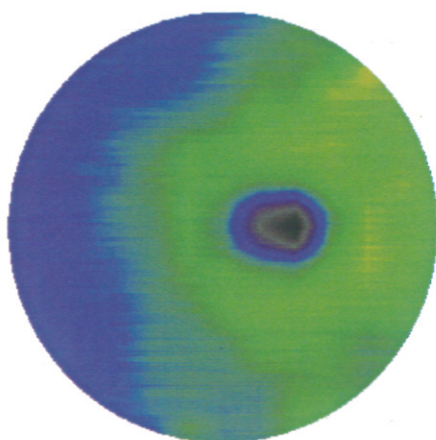
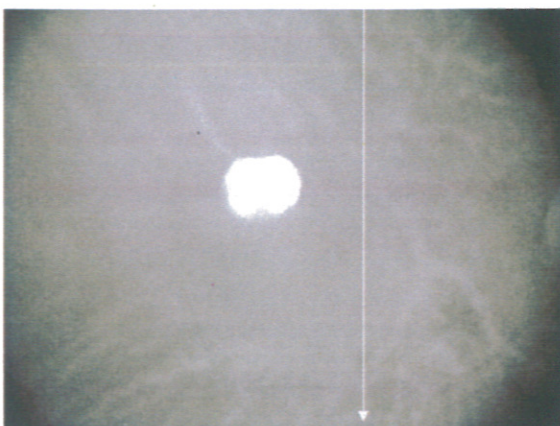
Exam Date: 08/09/2016
 DOB (age): 08/01/1965 (51)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4

OD

GCC

SSI = 69.4

Thickness Map



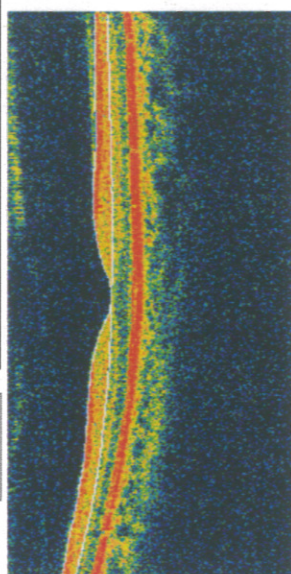
Show Lines
 Range: 5% - 95%

Section	Thickness	Std Dev
Average	99.16	
Superior	99.72	
Inferior	98.59	
S-I	1.13	8.88
FLV (%)	0.077	
GLV (%)	0.996	

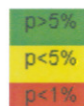
Thickness GCC Thickness
 Full Retinal Deviation
 GCC Significance
 Outer Retinal

Show Boundary Curves

Diagnosis:



Significance Map



Report Date: Thursday September 08 15:11:18 2016

Report Date: Thursday September 08 15:11:32 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

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INTER-STAR EYE CLINIC

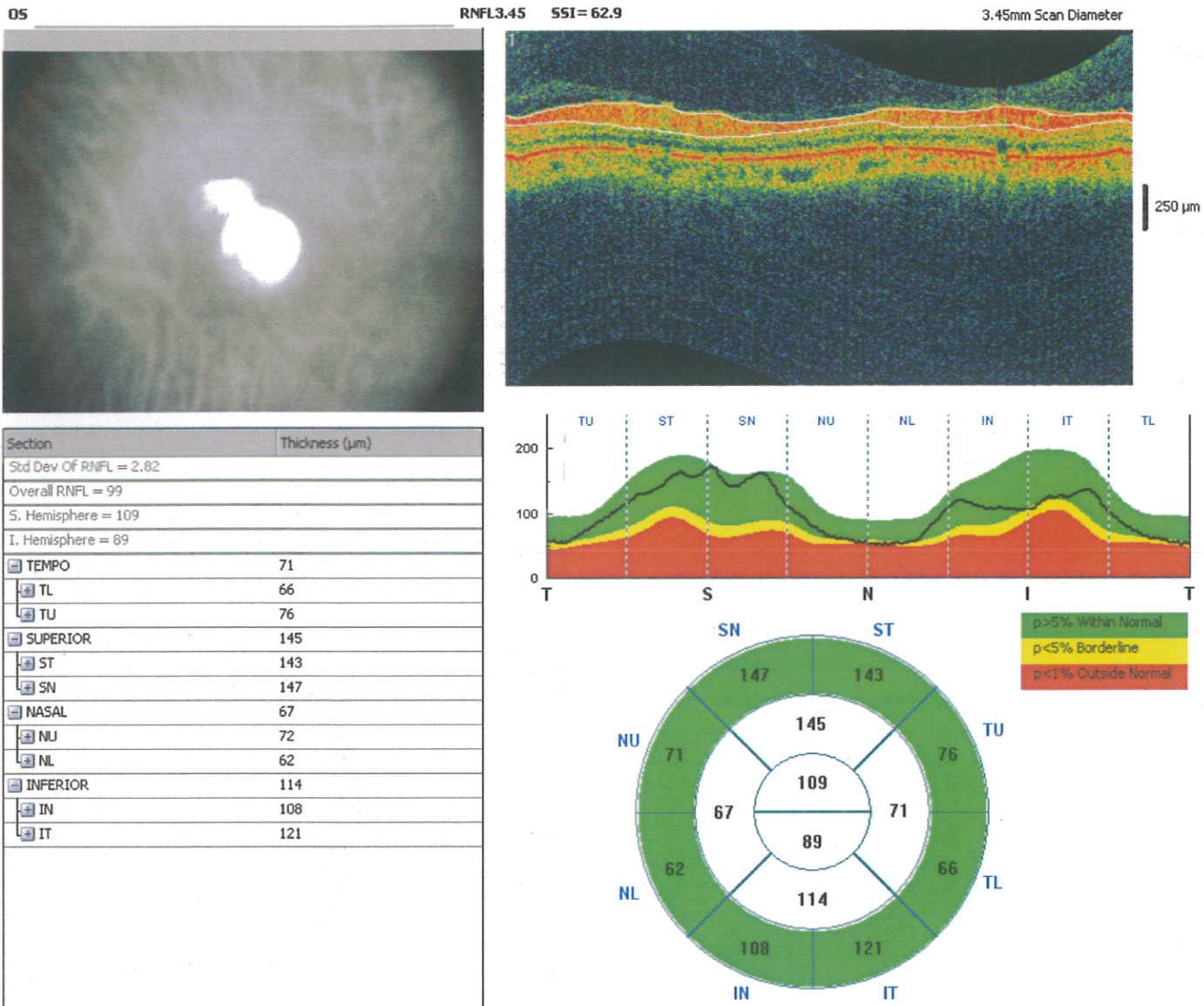
5th Lane, Hse. No F525/1 Osu . 0302783832

OS

Patient: PEASAH, Mary Adusei
 Physician:
 Operator: Seglah, Geoffrey
 Disease:

Gender: F
 ID:

Exam Date: 08/09/2016
 DOB (age): 08/01/1965 (51)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4



Diagnosis:

Report Date: Thursday September 08 15:18:09 2016

Report Date: Thursday September 08 15:18:17 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

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INTER-STAR EYE CLINIC

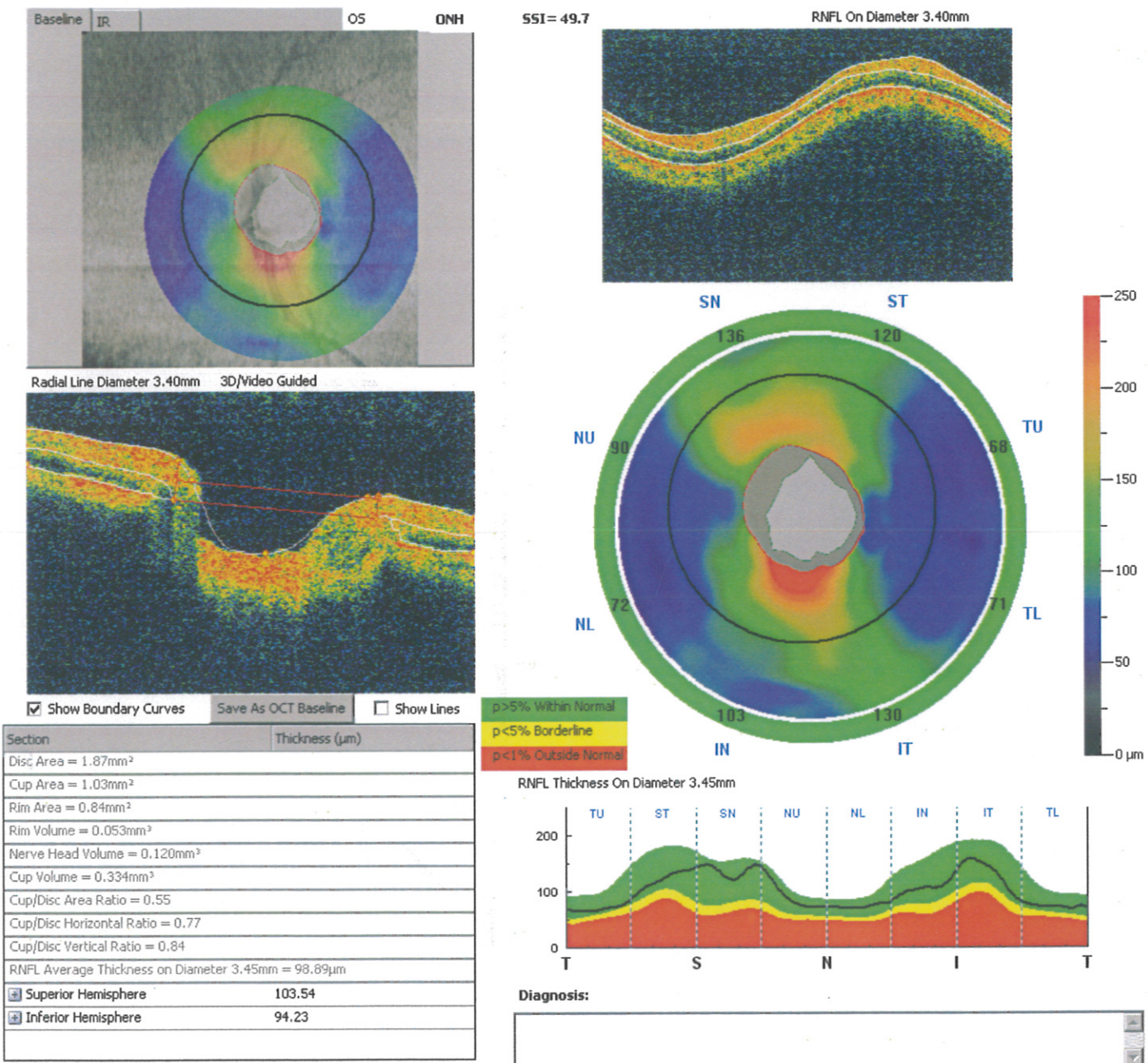
5th Lane, Hse. No F525/1 Osu . 0302783832

OS

Patient: PEASAH, Mary Adusei
 Physician:
 Operator: Seglah, Geoffrey
 Disease:

Gender: F
 ID:

Exam Date: 08/09/2016
 DOB (age): 08/01/1965 (51)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4



Report Date: Thursday September 08 15:18:39 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

OS

Patient: PEASAH, Mary Adusei
 Physician:
 Operator: Seglah, Geoffrey
 Disease:

Gender: F
 ID:

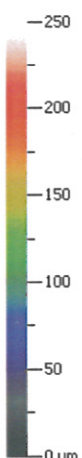
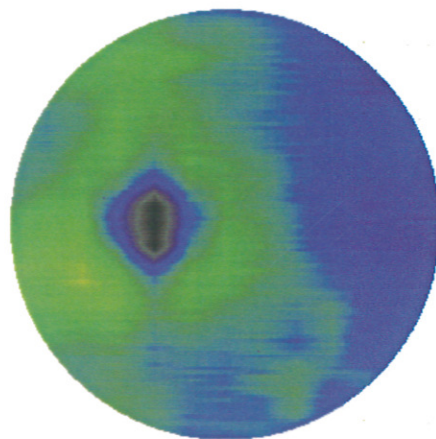
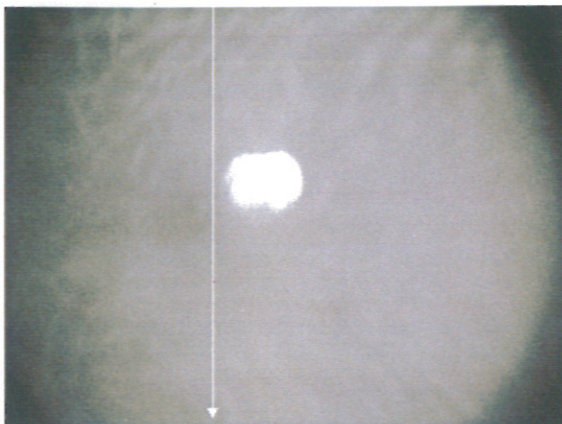
Exam Date: 08/09/2016
 DOB (age): 08/01/1965 (51)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4

OS

GCC

SSI = 58.7

Thickness Map



Section	Thickness	Std Dev
Average	92.63	
Superior	90.96	
Inferior	94.30	
S-I	-3.34	11.80
FLV (%)	2.164	
GLV (%)	5.231	

Show Lines
 Range: N/A

Thickness

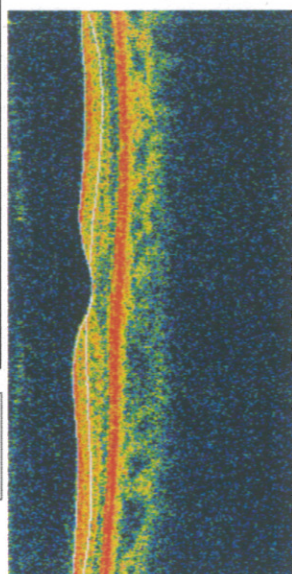
Full Retinal GCC Thickness

GCC Deviation

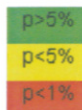
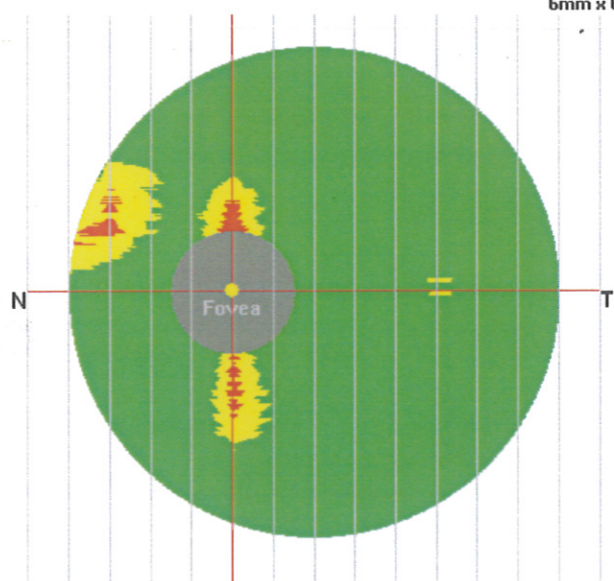
Outer Retinal Significance

Show Boundary Curves

Diagnosis:



Significance Map



Report Date: Thursday September 08 15:18:41 2016

Report Date: Thursday September 08 15:18:56 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

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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

13348

NAME: _____ TEL HOUSE _____ WORK _____

ADDRESS: _____ DATE OF BIRTH _____

DATE OF TEST	R PRESCRIPTION GIVEN								
	Dist	Sph	Cyi	Axis	Prism	Sph	Cyi	Axis	Prism
8-9-16	Dist	+1.00				+0.75	-1.00	180	
P.D.	Inter								
65 MM	Read	+2.25				+2.25			

HEIGHTS	MONO		BLANK		TECH SIG. CHECKED		
R	L	R	L				

DISPENSING NOTES	DESCRIPTION		GH¢ P	
	FRAME			
	LENSES			
	COATING			
	SUNDRIES			

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

SYMPOMS & HISTORY	OCCUPATION Hobbies	
EXTERNAL EXAMINATION OPHTHALMOSCOPY	FIELD TONOMETRY COLOUR ETC.	
OPHTHALMOSCOPY	SUBJECTIVE	ACCOMMODATION
6/5 q1 6/9 q1	6/R +1.00 DS = 6/5 6/L +0.75/-1.00 X 180 = 6/q Binoc ADD	R Rdg ADD 76/5 = N 5
MUSCLE BALANCE	Add +2.25 DS	RETEST DATE J2
Auto	R +1.25/-0.50 X 87 L +1.25/-4.75 X 6.	