

STAFF ID : P/002/1988

RNAMES (Block Letters)

ANNAN

FIRST NAMES

SARAH AGNES DAVIS

Sex

FEMALE

PHONE NUMBER..... 0277405955 | 0206499835

ADDRESS OR RESIDENTIAL..... AGRIC. DEV. BANK
P.O. BOX 4191, ACCRA

OCCUPATION

BANKER

MARITAL STATUS			
MARRIED	DIVORCED	SINGLE	OTHER

TE OF BIRTH

12/1960

AGE

55 yrs

PLACE OF BIRTH

ACRA

ANY ALLEGIC REACTION
TO MEDICINE

N/A

ATIONALITY

GHANAIAN

RELIGION

CHRISTIAN

DATE OF FIRST ATTENDANCE

10/09/2016

NEXT OF KIN

FRANCIS ANNAN

ADDRESS OR PHONE No. OF NEXT OF KIN

0208438497 | 0277593489



INTER-STAR EYE CLINIC & LASER CENTRE

NAME: Md. Sarah Agnes Davis Annan CARD NUMBER: 13373
DATE: 10/09/2016

C/C: General checkup. ptosis in RE since birth.

Dmt⁺ (2 yrs, on tabs), Hpt⁺ (10 yrs, on meds),
Last fbs 4-5 BP 120/90. ATC: Lisinopril (1mg)
Londex (4mg)

Family history of glaucoma (mother).

VR 6/18wa, 6/6'gl
6/6 ph

VR 6/36wa, 6/9'gl
6/9 ph

1/2 ptosis
no crease

Wf normal

18 19
A

clear

cyanotic - clear

corner - clear

28 29
B
28/29w

R/G

R/R

NST

clear

AC - SLO

pupils - RLR

Ges - NSP

when clear

W9/16

furles

0.7

VCR

0.8

✓

IGNT

c

clearly
defined messenger clearly

rule - MR rule

DR^o

MR^o

of superior disc

play

also do KFT - CCR

see will results

Shree Saatay

CET → OS - 521

↓

OS - 496



INTER-STAR EYE CLINIC & LASER CENTRE

NAME: Domen Sarah Agnes
DATE: 15/09/16

CARD NUMBER:

VFT

OD : MD = -13.39

PSD 6.88

C PSD

PC 0.58

PC 0.59

4.80

Superior Circinate
d. Has ptosis

PC 0.59

OS:

MD = 0.26

PSD

2.64

PC 108

C SpS

1.77

PC 108

Problem

= FDP

→ ↓ CCT

→ Rx

Plan

1. To repeat VFT (with lids elevated)
See first results.

Observation

15/09/16

OG-RNFE ph

M. Borawek

15-9-16 % OCT done.

OCT + $\frac{113}{100}$
RNFL \rightarrow $\frac{120}{97}$.

Plans

- ① Timolol bid BB
- ② Repeat VFT 6/12

See 1/12

IOP.

18-10-16 % Review. Best fbs 5.2

VR $\frac{6}{6}$ qd

vr. 6/9 qd

bil grnt

9/6/97 fundus - 8/6/75

11/11
16/15

Plan
① Xalatan
nafc

8m 2/2



INTERISTAR EYE CLINIC & LASER CENTRE

NAME:

CARD NUMBER:

DATE: 11/3/18

✓ C10: For review for 2/52 ago (5.6mmell)
Not on drops for > 6/2

OAR: 6/9 -
with GL

OAL: 6/9 - 2
with GL:

BM quiet

4675 - fund - 9675

Plan

(C)

(S)

Xalefon

note

B

O R Tears red

BS

In YR
VF + OCT
Chart

Oct 6/19

Gr. Fw Routine check-up, no complaint

Have not been on any medication x 6/12.

FBS 151.8 * Y52.

Nh: 6/6-
81

HCT

sem

6/6-
81

of

moderate

plasm

Quiet

0.75 cm 0.75

Pl., scir - glaucous

2 full Travaras mcts ~~not~~

1. See 4/52 (uv w).

4. full n/pus tear ~~bony~~ ^{fract.}

INTER- STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

RNFL Glaucoma Report

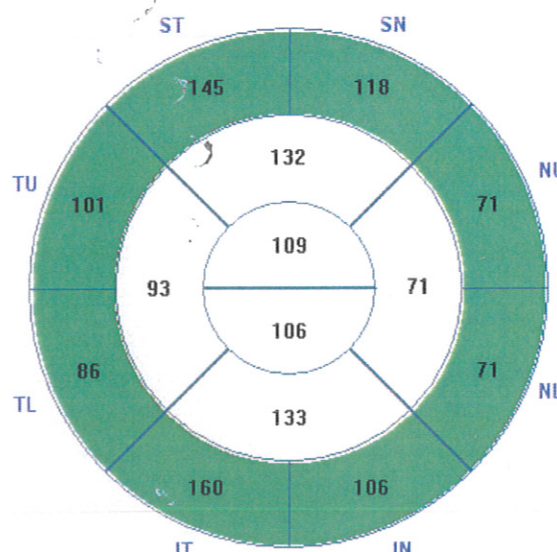
OD/OS

Patient: ANNAN, SARAH AGNES DAVIS
 Physician: CEESAY, W.DR
 Operator: E., LOVERENCE
 Disease:

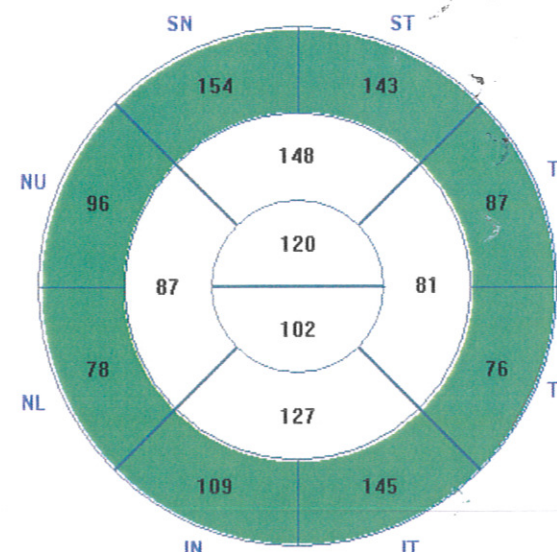
Gender: F
 ID: 13373

Exam Date: 06/06/2019
 DOB(age): 03/12/1960 (58)
 Ethnicity: African Descendant
 Algorithm Version: A6, 8, 0, 27

OD



RNFL Analysis

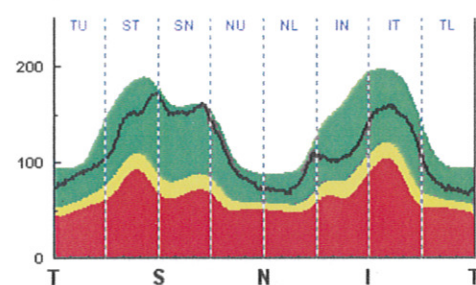
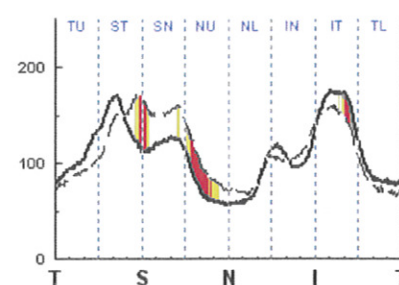
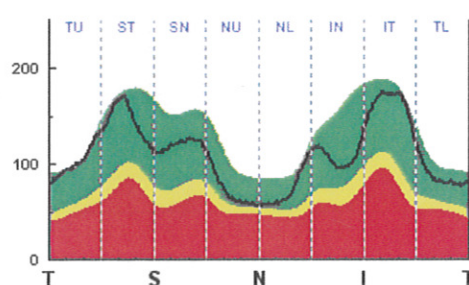


Exam Date: 06/06/2019, SSI= 45.3

RNFL Parameters	OD	OS
Avg. RNFL	107.26	110.83
Sup. Avg	108.73	119.93
Inf. Avg	105.79	101.74

Exam Date: 06/06/2019, SSI= 67.4

TSNIT Analysis



Symmetry Analysis

Solid line - OD
 Dash line - OS

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

Report Date: Thursday June 06 12:08:30 2019

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: ANNAN, SARAH AGNES DAVIS
 Physician: CEESAY, W.DR
 Operator: E., LOVERENCE
 Disease:

Gender: F
 ID: 13373

Exam Date: 06/06/2019
 DOB(age): 03/12/1960 (58)
 Ethnicity: African Descendant
 Algorithm Version: A6, 8, 0, 27

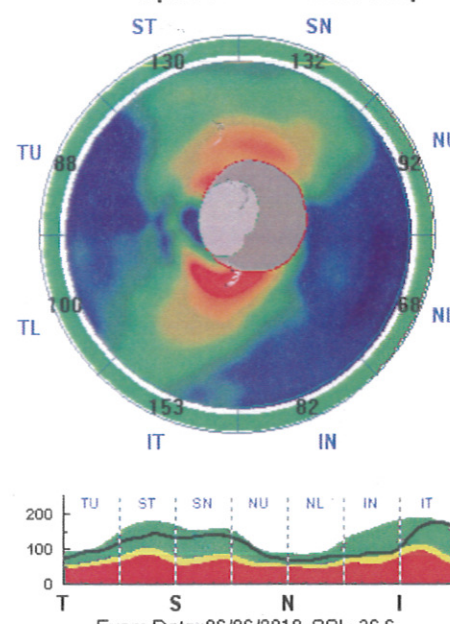
OD

GCC Significance

T



Optic Nerve Head Map



RNFL Parameters	OD	OS
Avg. RNFL	105.59	106.93
Sup. Avg	110.53	113.80
Inf. Avg	100.65	100.05

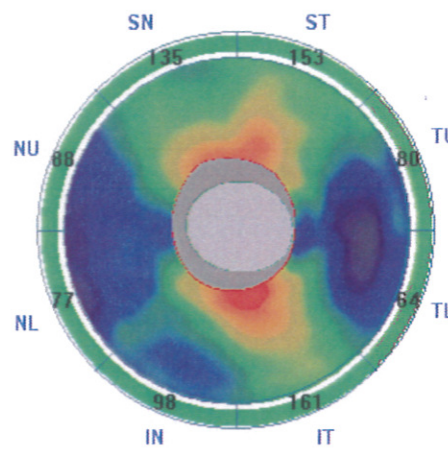
Nerve Head Parameters	OD	OS
Rim Volume (mm^3)	0.110	0.085
Nerve Head Vlm (mm^3)	0.256	0.167
Cup Volume (mm^3)	0.219	0.976

Nerve Head Parameters	OD	OS
Optic Disk Area (mm^2)	1.90	2.61
Cup/Disc Area Ratio	0.37	0.59
Horizontal C/D Ratio	0.57	0.90
Vertical C/D Ratio	0.71	0.71
Rim Area (mm^2)	1.19	1.08
Cup Area (mm^2)	0.71	1.53

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

OS

Optic Nerve Head Map

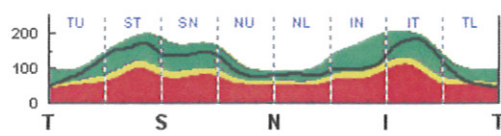


GCC Significance



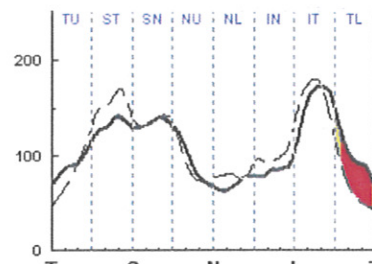
GCC Parameters	OD	OS
Avg. GCC(μm)	93.51	94.28
Sup. GCC(μm)	94.57	95.03
Inf. GCC(μm)	92.45	93.53
FLV (%)	0.090	0.022
GLV (%)	4.852	5.351

Solid line - OD
 Dash line - OS



Exam Date: 06/06/2019, SSI= 64.5

Exam Date: 06/06/2019, SSI= 79.6



Report Date: Thursday June 06 12:08:59 2019

Software Version #6, 8, 0, 27

Comments:

Signature:

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INTER- STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

OD

Patient: ANNAN, SARAH AGNES DAVIS
 Physician: CEESAY, W.DR
 Operator: E., LOVERENCE
 Disease:

Gender: F
 ID: 13373

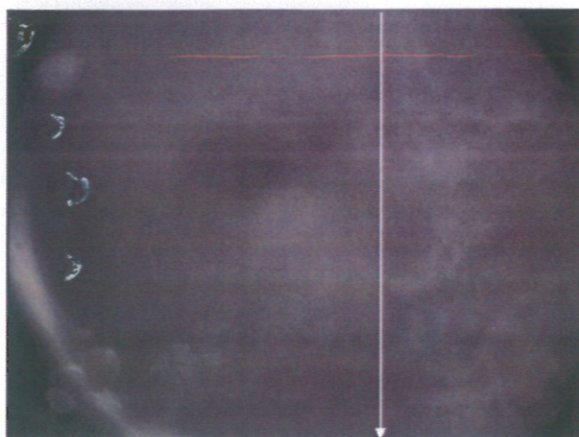
Exam Date: 06/06/2019
 DOB (age): 03/12/1960 (58)
 Ethnicity: African Descendant
 Algorithm Version: A6, 8, 0, 27

OD

GCC

SSI = 52.7

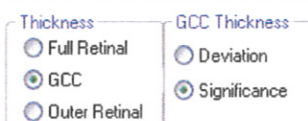
Thickness Map



Show Lines

Range: N/A

Section	Thickness	Std Dev
Average	93.51	
Superior	94.57	
Inferior	92.45	
S-I	2.11	6.70
FLV (%)	0.090	
GLV (%)	4.852	



Show Boundary Curves

Diagnosis:

Report Date: Thursday June 06 12:07:47 2019

Report Date: Thursday June 06 12:08:06 2019

Software Version #6, 8, 0, 27

Comments:

Signature:

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INTER- STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

OS

Patient: ANNAN, SARAH AGNES DAVIS
 Physician: CEESAY, W.DR
 Operator: E., LOVERENCE
 Disease:

Gender: F
 ID: 13373

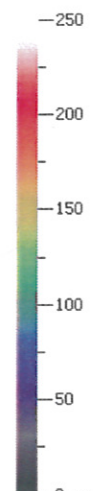
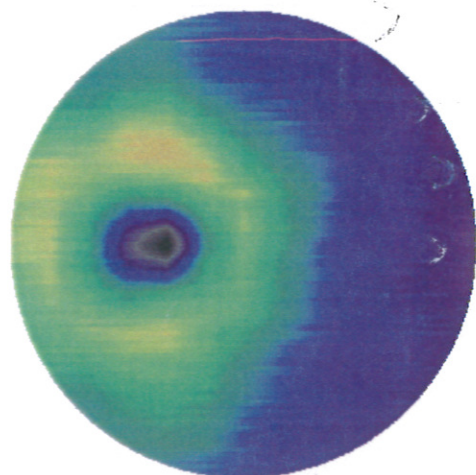
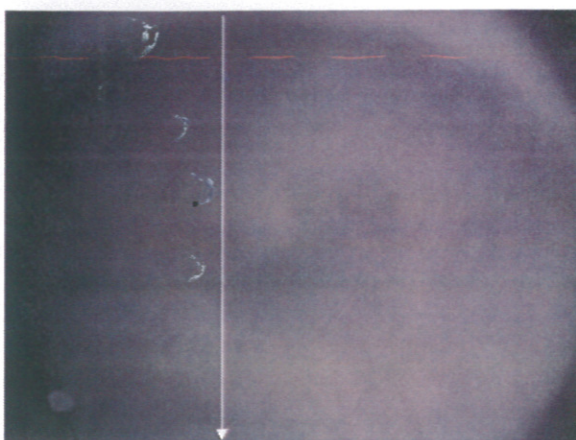
Exam Date: 06/06/2019
 DOB (age): 03/12/1960 (58)
 Ethnicity: African Descendant
 Algorithm Version: A6, 8, 0, 27

OS

GCC

SSI = 79.6

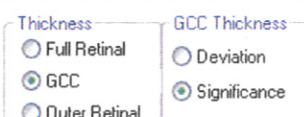
Thickness Map



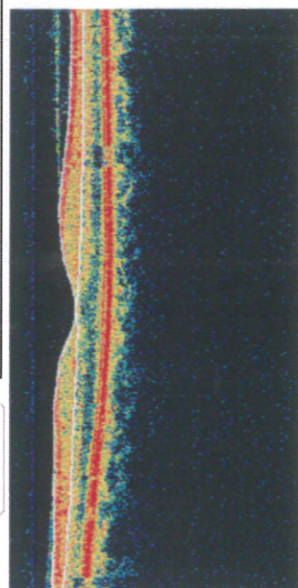
Section	Thickness	Std Dev
Average	94.28	
Superior	95.03	
Inferior	93.53	
S-I	1.50	5.67
FLV (%)	0.022	
GLV (%)	5.351	

Show Lines

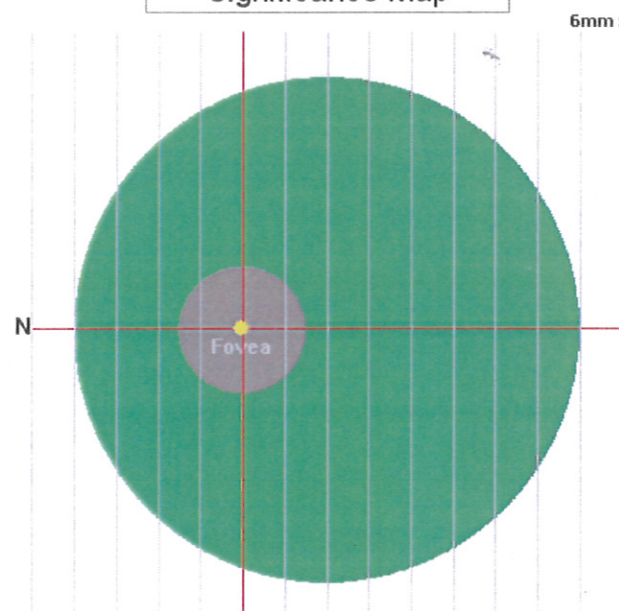
Range: N/A



Show Boundary Curves



Significance Map



Diagnosis:

Report Date: Thursday June 06 12:08:07 2019

Report Date: Thursday June 06 12:08:16 2019

Software Version #6, 8, 0, 27

Comments:

Signature:

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CENTRAL 24 - 2 THRESHOLD TEST

NAME ANNAN SARAH AGNES

LEFT

STIMULUS III, WHITE, BECKND 31.5 ASB BLIND SPOT CHECK SIZE III
 STRATEGY FULL THRESHOLD
 FSTPAC

BIRTHDATE 03-12-66 DATE 15-09-16
 FIXATION TARGET CENTRAL ID 13373 TIME 10:54:34
 RX USED +5.00 DS BOX DEC PUPIL DIAPIETER VR

AGE	56		25	25	25	22	
RELATION LOSSES	0/10		27	30 (27)	31 (28)	28 (31)	24
FAUL POS ERRORS	0/2		24	28 (29)	32 (30)	32 (32)	29 (28)
FAUL NEG ERRORS	0/5		28	29 (28)	28 (29)	31 (30)	29 (28)
QUESTIONS ASKED	168		28	29 (28)	28 (29)	32 (31)	23 (27)
POSSIBL 32 DB			29 (1)	32 (29)	31 (29)	32 (32)	27 (28)
TEST-TIME 24:19			31	29 (32)	28 (32)	32 (32)	27
WAVES/N 5000000			30 (32)	32 (32)	31 (32)	29 (31)	
			32	32 (32)	27 (31)	29	

-1	-1	-1	-1	-1	-1	-1	
0	1	2	-1	1	4		
-4	-1	1	-1	2	1	0	-2
-1	-2	0	-3	0	2	1	-4
-1	1	-3	-2	0	-1	1	0
2	-1	1	-3	2	1	2	-1
1	2	1	2	-1	1		
1	0	-2	1	1	0		

TOTAL PATTERN DEVIATION

100	-0.23 DB
PSD	1.83 DB
SF	1.52 DB
OPSD	0.98 DB

PROBABILITY SYMBOLS
 < P < 50
 < P < 25
 < P < 12
 < P < 0.52

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REV 9.5

INTER-STAR EYE CARE CTR

SYM	1	2	3	4	5	6	7	8	9	10
ASB	8	25	8	25	79	251	734	2512	7343	2
	-1	1	3	2	10	32	109	316	1000	3162
DB	41	36	31	26	21	16	11	6	1	59
	50	45	35	30	25	20	15	10	5	59

TESTED FOR

TESTED BY

HUMPHREY SYSTEMS

NAME ANNAN SARAH AGNES

ID 13373

BIRTHDATE 03-12-60

GRAYTONE

NUMERIC DB

TOTAL DEVIATION

PATTERN DEVIATION

RIGHT

C24-2

AGE 56

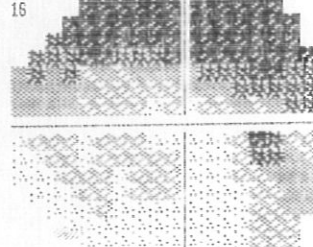
STRATEGY FULL THRESHOLD

RX USED + 4.50 DS - 2.00 DCX 180 DEG
FIXATION TARGET CENTRAL TIME 12:08:4510
SEP
16

FL 0/10

FN 0/7

FP 0/12



(1) (1) (1) (1)
(1) (1) (1) (1) (1) (1)
(1) (1) (1) (1) (1) (1) (1)
11 17 16 15 15 15 5 7
(16) (1)
12 12 18 18 23 21 18 15 11
(23) (23) (16) (10) (8)

23 17 23 18 22 21 22 <1 17
(22) (21)
23 17 22 18 23 22 18 14
(22) (25)
21 22 23 22 22 21
(21) (18)
23 21 23 23

23 17 23 18 22 21 22 <1 17
(22) (21)
23 17 22 18 23 22 18 14
(22) (25)
21 22 23 22 22 21
(21) (18)
23 21 23 23

FOV
23.08 ■ FASTPACMD
-13.39 DB P < 0.5%PSD
6.90 DB P < 0.5%SF
4.65 DB CPSD
4.50 DB P < 0.5%

LEFT

C24-2

AGE 56

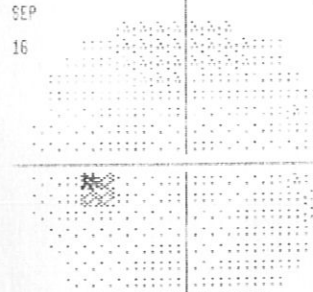
STRATEGY FULL THRESHOLD

RX USED + 5.00 DS
FIXATION TARGET CENTRALDCX
TIME 12:15:58 DEG10
SEP
16

FL 0/10

FN 0/4

FP 0/6



25 22 23 23
(23) (23)
27 27 25 32 23 32
(27) (29)
32 32 28 32 32 32 23
(32) (32) (26)
32 32 27 32 28 32 32 32

32 10 32 32 128 32 32 24 24
(28)
32 32 32 32 32 32 27 27
(32) (32)
32 32 28 32 32 28
(28)
32 27 32 26

32 10 32 32 128 32 32 24 24
(28)
32 32 32 32 32 32 27 27
(32) (32)
32 32 28 32 32 28
(28)
32 27 32 26

FOV
32.08 :: FASTPACMD
+ 0.26 DBPSD
2.64 DB P < 10%SF
1.84 DB CPSD
1.77 DB P < 10%

PROBABILITY SYMBOLS

:: P < 5%

&& P < 2%

*** P < 1%

■ P < 0.5%

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REV 9.5

INTER-STAR EYE CARE CTR

SYM
AB

.8	2.5	8	25	79	251	794	3512	7943	2	
-.1	-1	3.2	18	32	180	316	1000	3162	10000	

41	36	31	26	21	16	11	6	1	50
50	40	35	30	25	20	15	10	5	50

TESTED FOR.....

TESTED BY.....

HUMPHREY SYSTEMS

INTER-STAR EYE CLINIC

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

OD

Patient: ANNAN, Sarah Agnes D
 Physician: BRAIMAH, ZEBA
 Operator: Ahiabor, Edem K
 Disease:

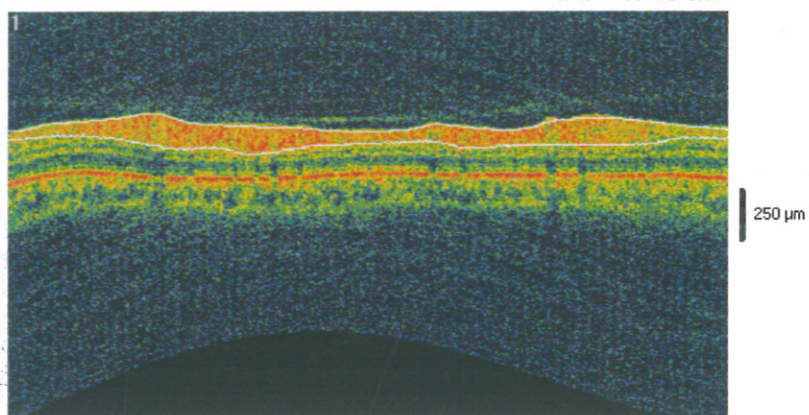
Gender: F
 ID:

Exam Date: 15/09/2016
 DOB (age): 03/12/1960 (55)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4

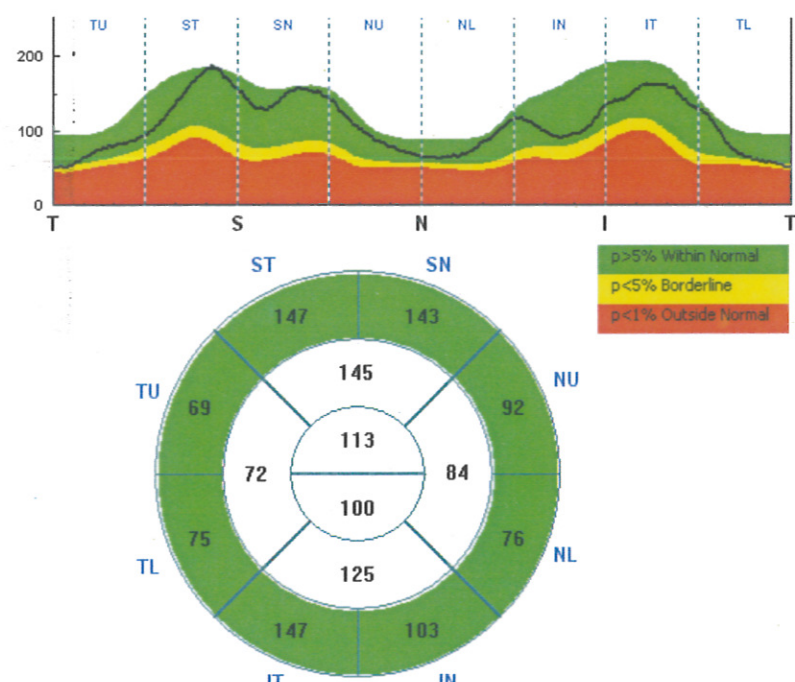
OD

RNFL3.45 SSI= 54.5

3.45mm Scan Diameter



Section	Thickness (μm)
Std Dev Of RNFL =	2.69
Overall RNFL =	107
S. Hemisphere =	113
I. Hemisphere =	100
TEMPO	72
TL	75
TU	69
SUPERIOR	145
ST	147
SN	143
NASAL	84
NU	92
NL	76
INFERIOR	125
IN	103
IT	147



Diagnosis:

Report Date: Thursday September 15 12:27:19 2016

Report Date: Thursday September 15 12:27:28 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

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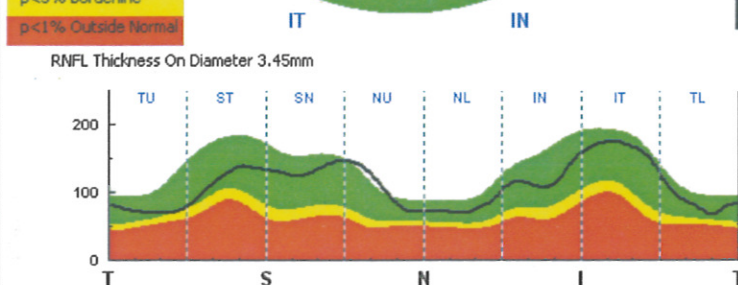
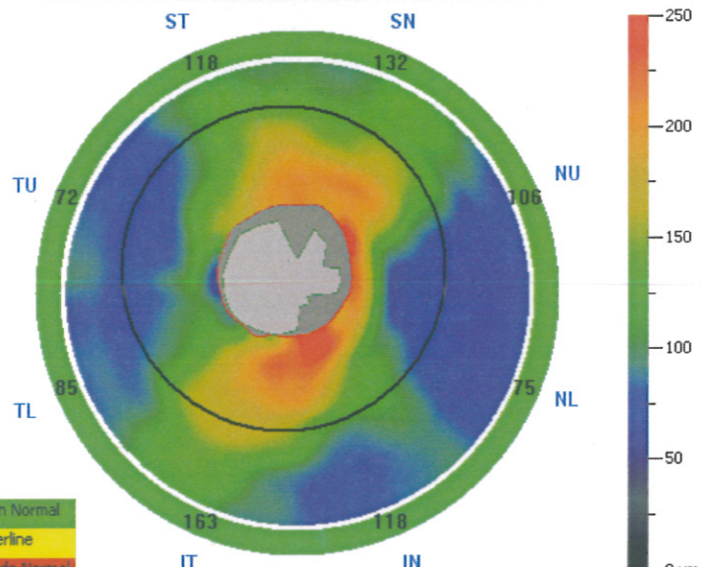
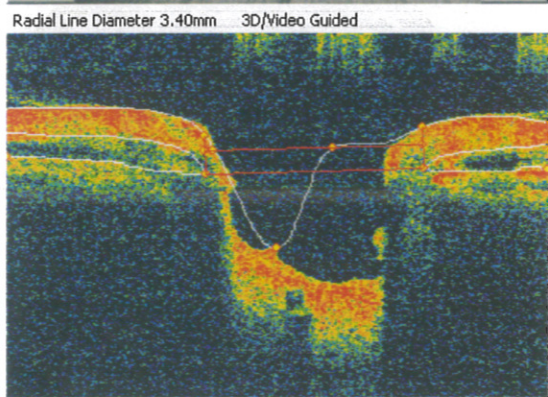
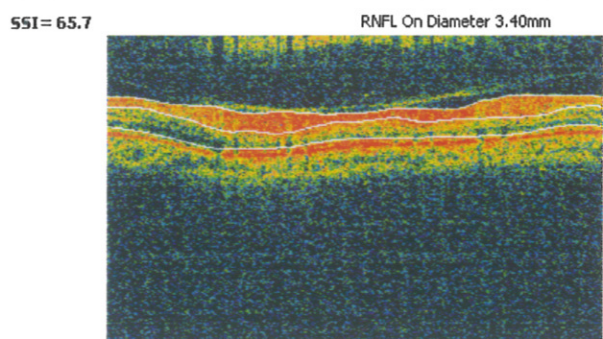
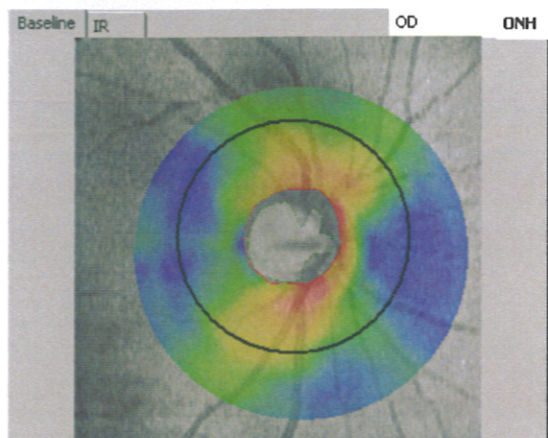
INTER-STAR EYE CLINIC

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

Patient: ANNAN, Sarah Agnes D
Physician: BRAIMAH, ZEBA
Operator: Ahiabor, Edem K
Disease:

Gender: F
ID:

Exam Date: 15/09/2016
DOB (age): 03/12/1960 (55)
Ethnicity:
Algorithm Version: A6, 1, 0, 4



<input checked="" type="checkbox"/> Show Boundary Curves	<input type="checkbox"/> Save as OCT Baseline	<input type="checkbox"/> Show Lines
Section	Thickness (μm)	
Disc Area = 1.61mm^2		
Cup Area = 0.98mm^2		
Rim Area = 0.63mm^2		
Rim Volume = 0.050mm^3		
Nerve Head Volume = 0.102mm^3		
Cup Volume = 0.392mm^3		
Cup/Disc Area Ratio = 0.61		
Cup/Disc Horizontal Ratio = 0.87		
Cup/Disc Vertical Ratio = 0.86		
RNFL Average Thickness on Diameter 3.45mm = $108.46\mu\text{m}$		
<input checked="" type="checkbox"/> Superior Hemisphere	106.88	
<input checked="" type="checkbox"/> Inferior Hemisphere	110.03	

Report Date: Thursday September 15 12:27:29 2016

Report Date: Thursday September 15 12:27:47 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

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INTER-STAR EYE CLINIC

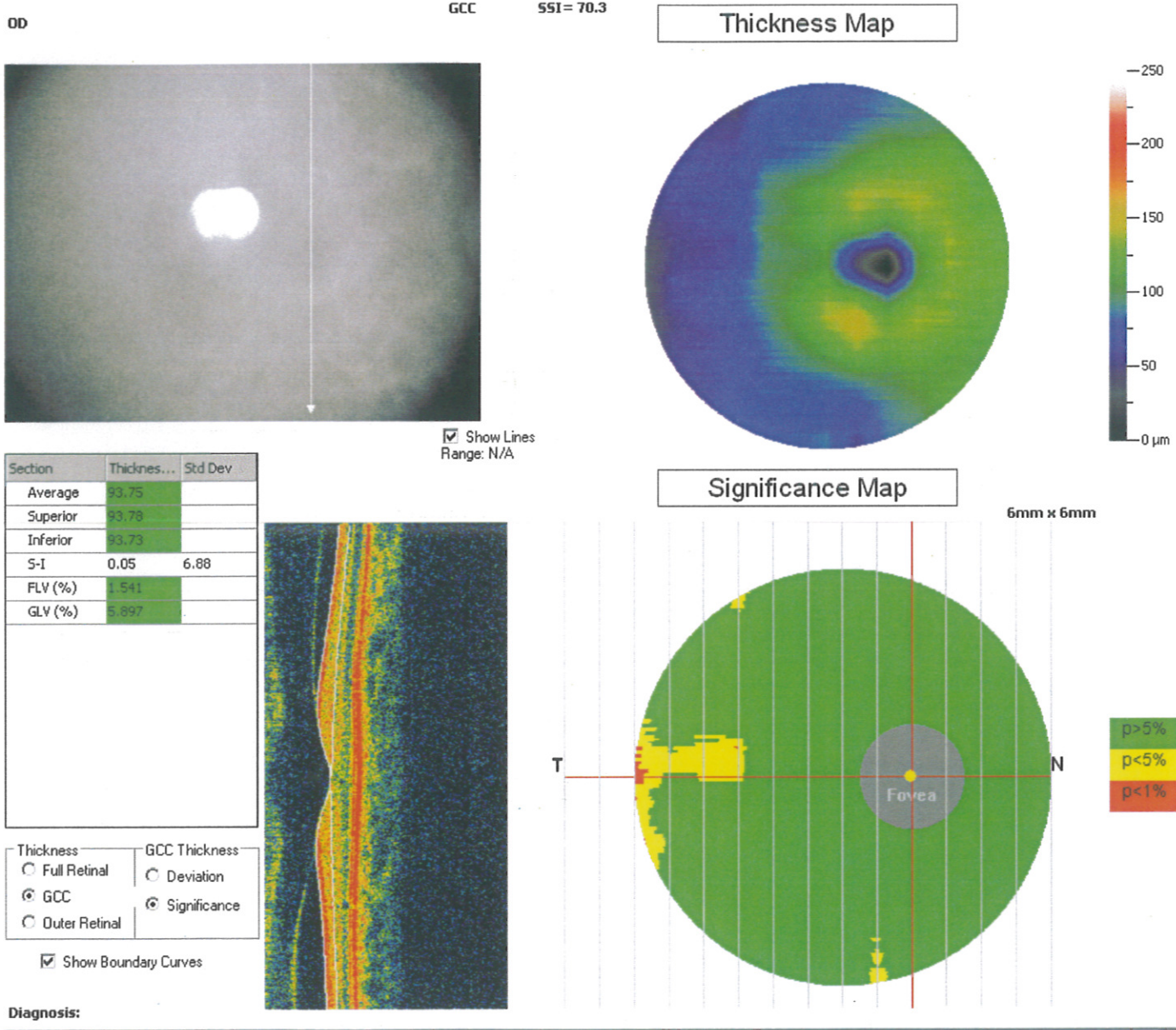
5th Lane, Hse. No F525/1 Osu . 0302783832

OD

Patient: ANNAN, Sarah Agnes D
 Physician: BRAIMAH, ZEBA
 Operator: Ahiabor, Edem K
 Disease:

Gender: F
 ID:

Exam Date: 15/09/2016
 DOB (age): 03/12/1960 (55)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4



Report Date: Thursday September 15 12:27:48 2016

Report Date: Thursday September 15 12:28:01 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

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INTER-STAR EYE CLINIC

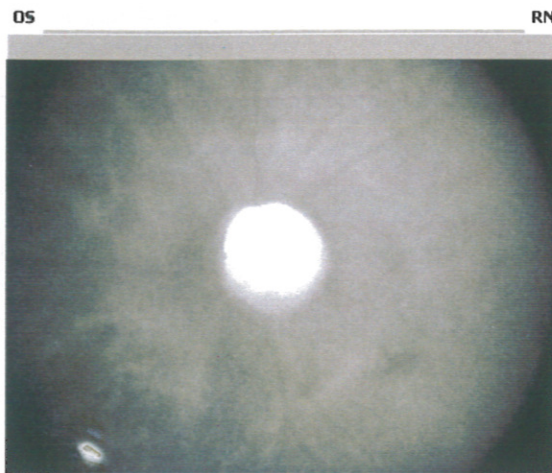
5th Lane, Hse. No F525/1 Osu . 0302783832

OS

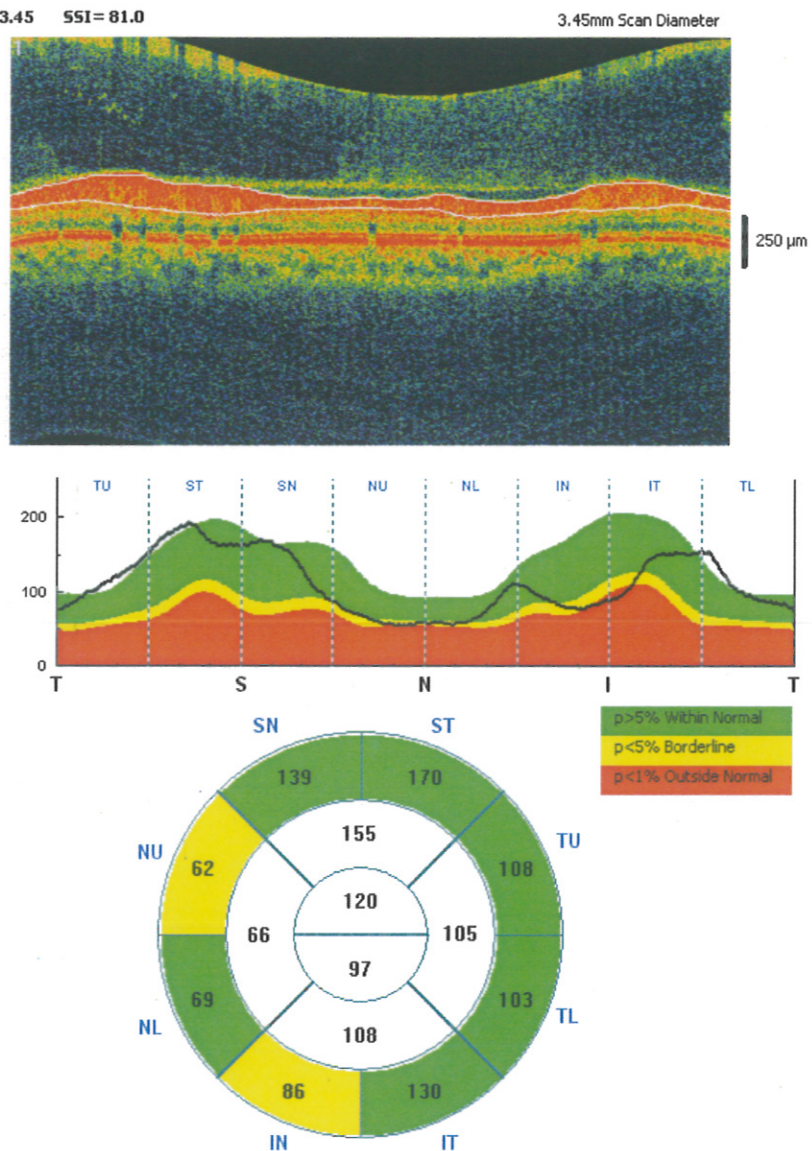
Patient: ANNAN, Sarah Agnes D
Physician: BRAIMAH, ZEBA
Operator: Ahiabor, Edem K
Disease:

Gender: F
ID:

Exam Date: 15/09/2016
DOB (age): 03/12/1960 (55)
Ethnicity:
Algorithm Version: A6, 1, 0, 4



Section	Thickness (μm)
Std Dev Of RNFL = 2.80	
Overall RNFL = 108	
S. Hemisphere = 120	
I. Hemisphere = 97	
TEMPO	105
TL	103
TU	107
SUPERIOR	155
ST	170
SN	139
NASAL	66
NU	62
NL	70
INFERIOR	108
IN	86
IT	130



Diagnosis:

Digitized by srujanika@gmail.com

Report Date: Thursday September 15 12:28:04 2016

Report Date: Thursday September 15 12:28:12 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

Defining the OCT Revolution

optovue

INTER-STAR EYE CLINIC

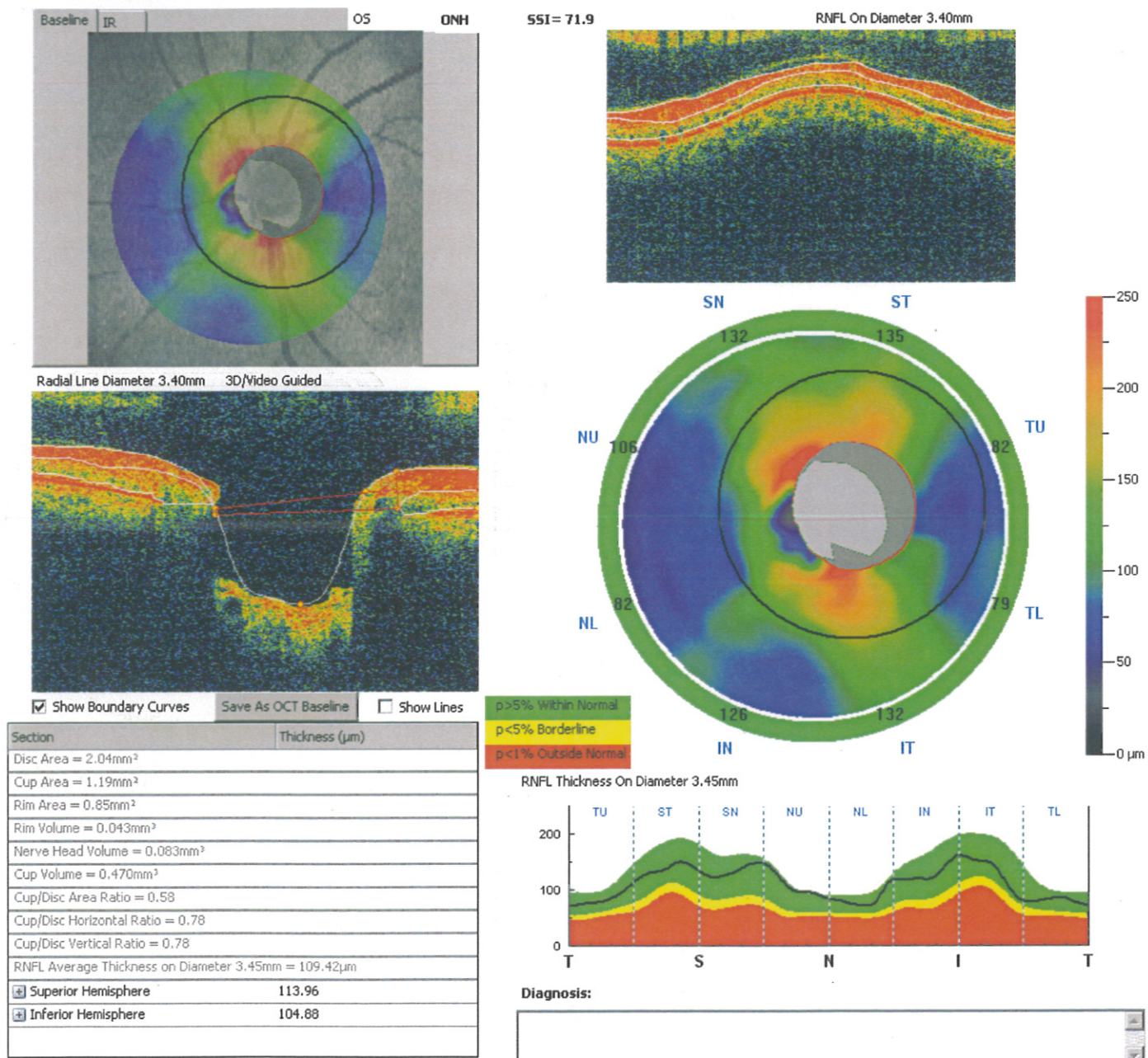
5th Lane, Hse. No F525/1 Osu . 0302783832

OS

Patient: ANNAN, Sarah Agnes D
 Physician: BRAIMAH, ZEBA
 Operator: Ahiabor, Edem K
 Disease:

Gender: F
 ID:

Exam Date: 15/09/2016
 DOB (age): 03/12/1960 (55)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4



Report Date: Thursday September 15 12:28:30 2016

Software Version #6, 1, 0, 4

Comments:
 Signature:

Defining the OCT Revolution



INTER-STAR EYE CLINIC

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

OS

Patient: ANNAN, Sarah Agnes D
 Physician: BRAIMAH, ZEBA
 Operator: Ahiabor, Edem K
 Disease:

Gender: F
 ID:

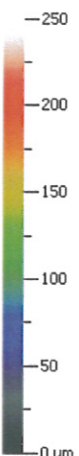
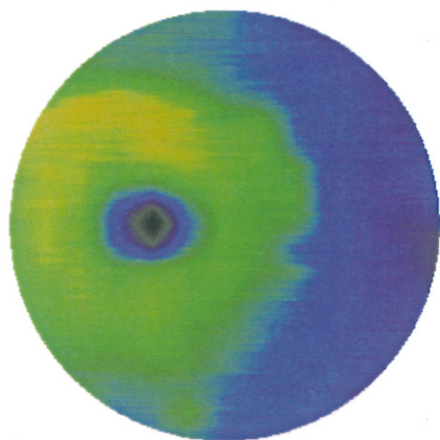
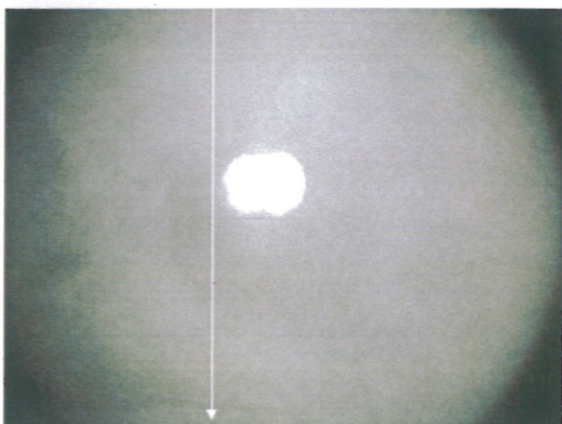
Exam Date: 15/09/2016
 DOB (age): 03/12/1960 (55)
 Ethnicity:
 Algorithm Version: A6, 1, 0, 4

OS

GCC

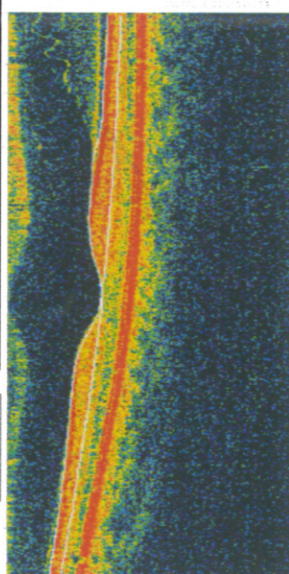
SSI = 80.9

Thickness Map



Section	Thickness	Std Dev
Average	96.77	
Superior	100.44	
Inferior	93.11	
S-I	7.33	11.89
FLV (%)	0.167	
GLV (%)	4.198	

Show Lines
 Range: N/A



Thickness: GCC Thickness
 Full Retinal Deviation
 GCC Significance
 Outer Retinal

Show Boundary Curves

Diagnosis:

Report Date: Thursday September 15 12:39:33 2016

Report Date: Thursday September 15 12:39:39 2016

Software Version #6, 1, 0, 4

Comments:

Signature:

Defining the OCT Revolution

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CENTRAL 24 - 2 THRESHOLD TEST

NAME ANNAN SARAH AGNES

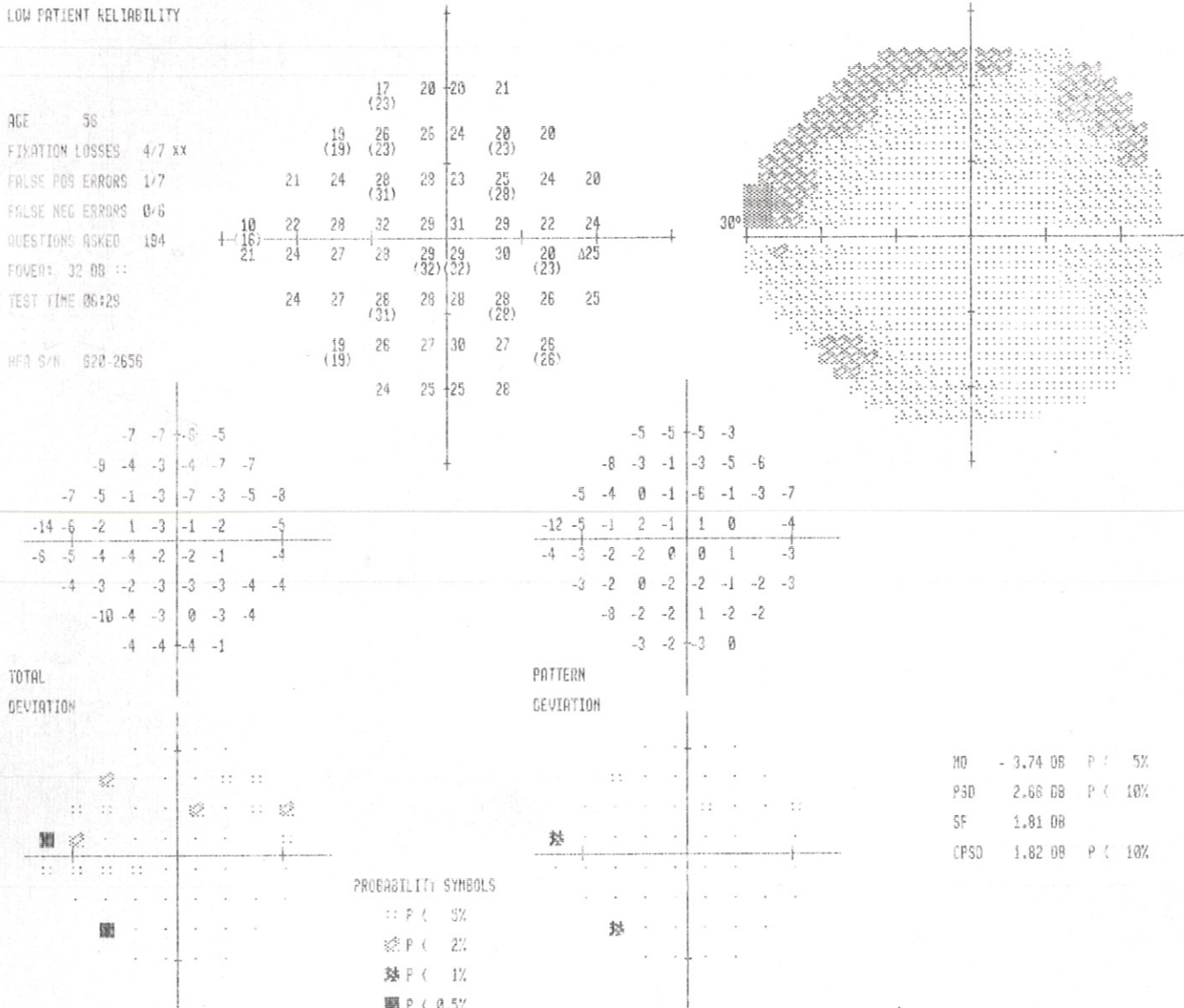
Elevated lids ✓
RIGHT

RIGHT

STIMULUS III, WHITE, BCKGND 31.5 AGB BLIND SPOT CHECK SIZE OFF
STRATEGY FULL THRESHOLD
FASTPAC

BIRTHDATE 03-12-69 DATE 15-09-16
FIXATION TARGET CENTRAL ID 13373 TIME 10:31:57
RX USED +4.50 DS -2.00 DCX 180 DEG PUPIL DIAMETER VA

LOW PATIENT RELIABILITY



COPYRIGHT 1999

REV 9.5

INTER-STAR EYE CARE CTR

SYM										
ASB	.8	2.5	8	25	79	251	794	2512	7943	2
	-	-	1	3.2	-	18	-	32	100	316
	.1	-	-	-	-	-	-	-	1000	3162
DB	41	36	31	26	21	16	11	6	1	50
	50	46	35	30	25	20	15	10	5	50

TESTED FOR.....

HUMPHREY SYSTEMS

CENTRAL 24 - 2 THRESHOLD TEST

Lids not elevated

NAME ANNAN SARAH AGNES

RIGHT

STIMULUS III, WHITE, BCKND 31.5 RGB BLIND SPOT CHECK SIZE OFF
STRATEGY FULL THRESHOLD

FASTPAC

LOW PATIENT RELIABILITY

AGE	56	(1)	(1)	(1)	(1)
FIXATION LOSSES	2/7 XX	(1)	(1)	(1)	(1)
FALSE POS ERRORS	0/2	14	11	10	12
FALSE NEG ERRORS	1/7	(17)	(18)	(15)	15
QUESTIONS ASKED	236	+ (21)	+ (21)	18	19
FOVER: 32 DB ::		21	21	19	17
TEST TIME 07:08		(21)	21	19	17
HPR S/N	820-2656	(22)	21	20	19
		(23)	21	21	19
			18	19	19
-28 -28 -27 -27				-20 -20 -20 -20	
-29 -30 -30 -28 -28				-22 -22 -22 -22 -21	
-14 -15 -12 -17 -19 -15 -24 -29				-7 -9 -4 -10 -12 -8 -17 -22	
-6 -7 -12 -12 -15 -13 -14 -11				2 0 -5 -5 -7 -5 -6 -4	
-12 -8 -10 -13 -9 -11 -7 -10				-4 -1 -3 -6 -2 -3 0 -3	
-6 -9 -11 -12 -8 -8 -10 -10				2 -2 -4 -5 -2 -2 -2 -3	
-5 -7 -9 -9 -9 -5				2 1 -2 -2 -2 2	
-10 -10 -10 -10				-3 -2 -3 -3	

TOTAL

DEVIATION

PATTERN

DEVIATION

PROBABILITY SYMBOLS

- :: P < .5%
- :: P < .2%
- P < .1%
- P < 0.5%

MD	-13.17 DB	P < 0.5%
PSD	7.35 DB	P < 0.5%
SF	1.69 DB	
OPSD	7.12 DB	P < 0.5%

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REV 9.5

INTER-STAR EYE CARE CTR

SYM
ASB	-8	2.5	8	25	78	251	794	2512	7943
	-1	1	3.2	10	32	100	316	1000	3162
DB	41	36	31	26	21	16	11	6	1
	50	40	35	30	25	20	15	10	5

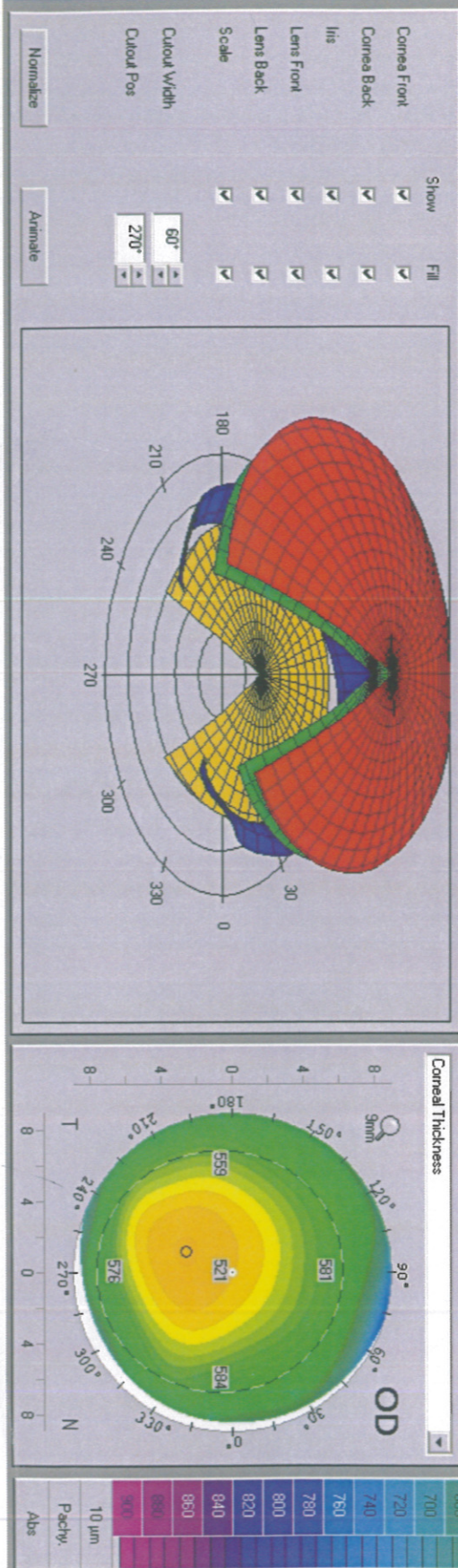
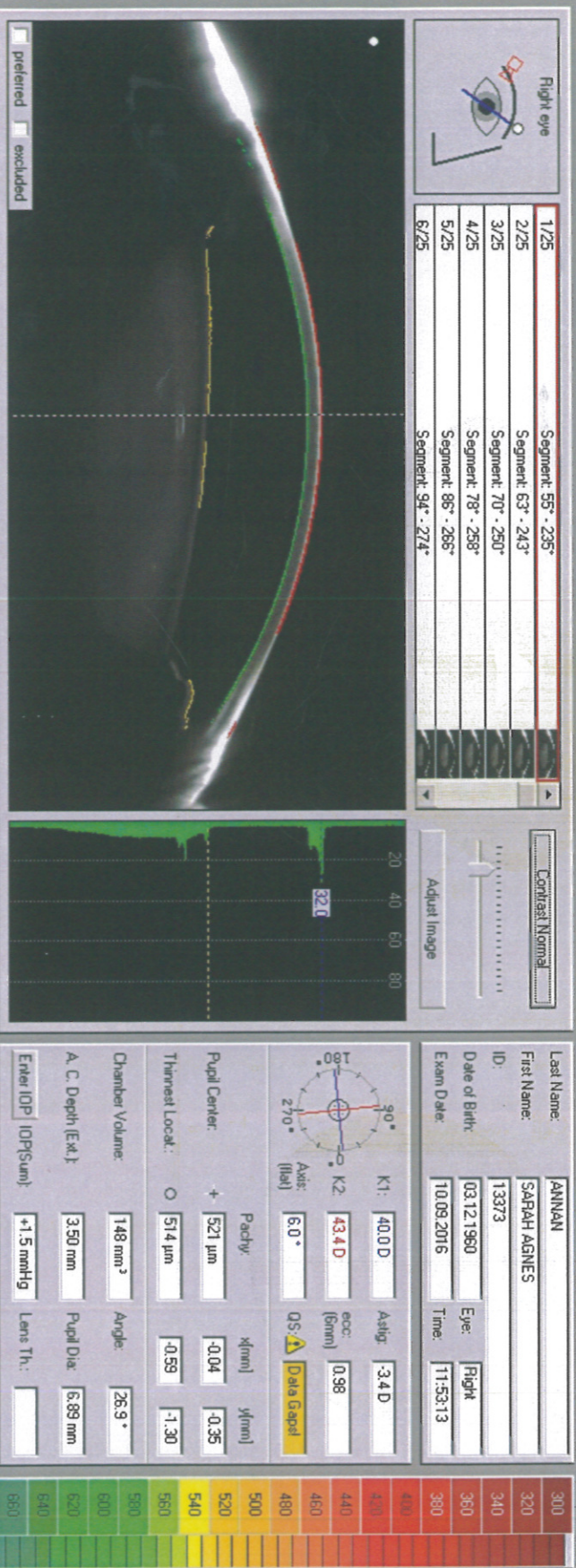
TESTED FOR.....
TESTED BY.....

HUMPHREY SYSTEMS



WAVELIGHT - ALLEGRO OCULYZER Overview

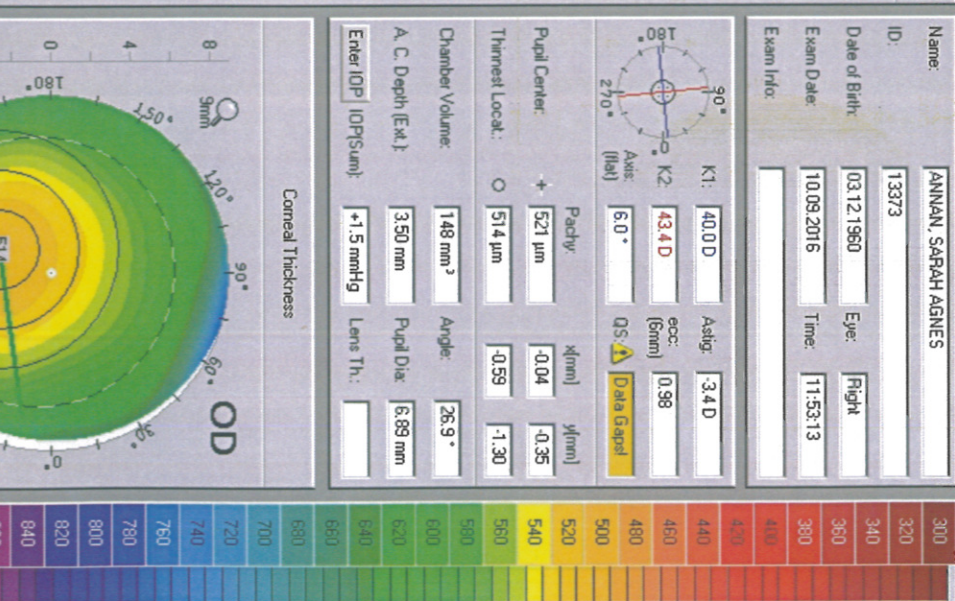
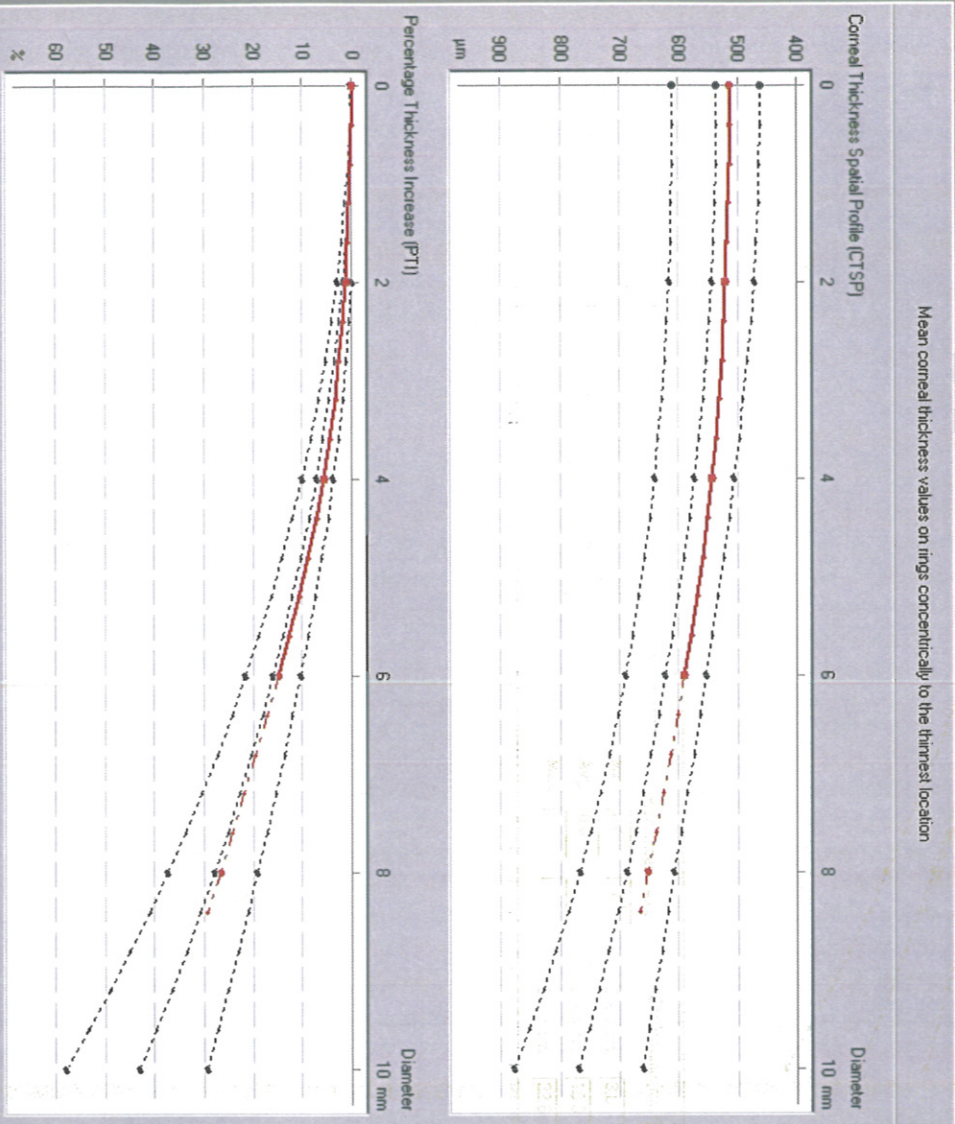
WaveLight





WAVELIGHT - ALLEGRO OCULYZER Pachymetric

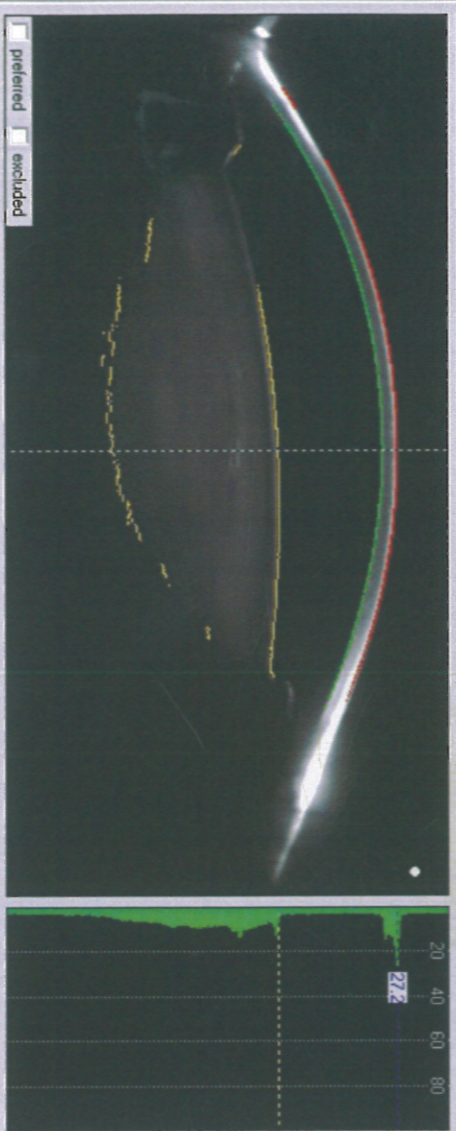
WaveLight





Wavelight - ALLEGRO OCULYZER Overview

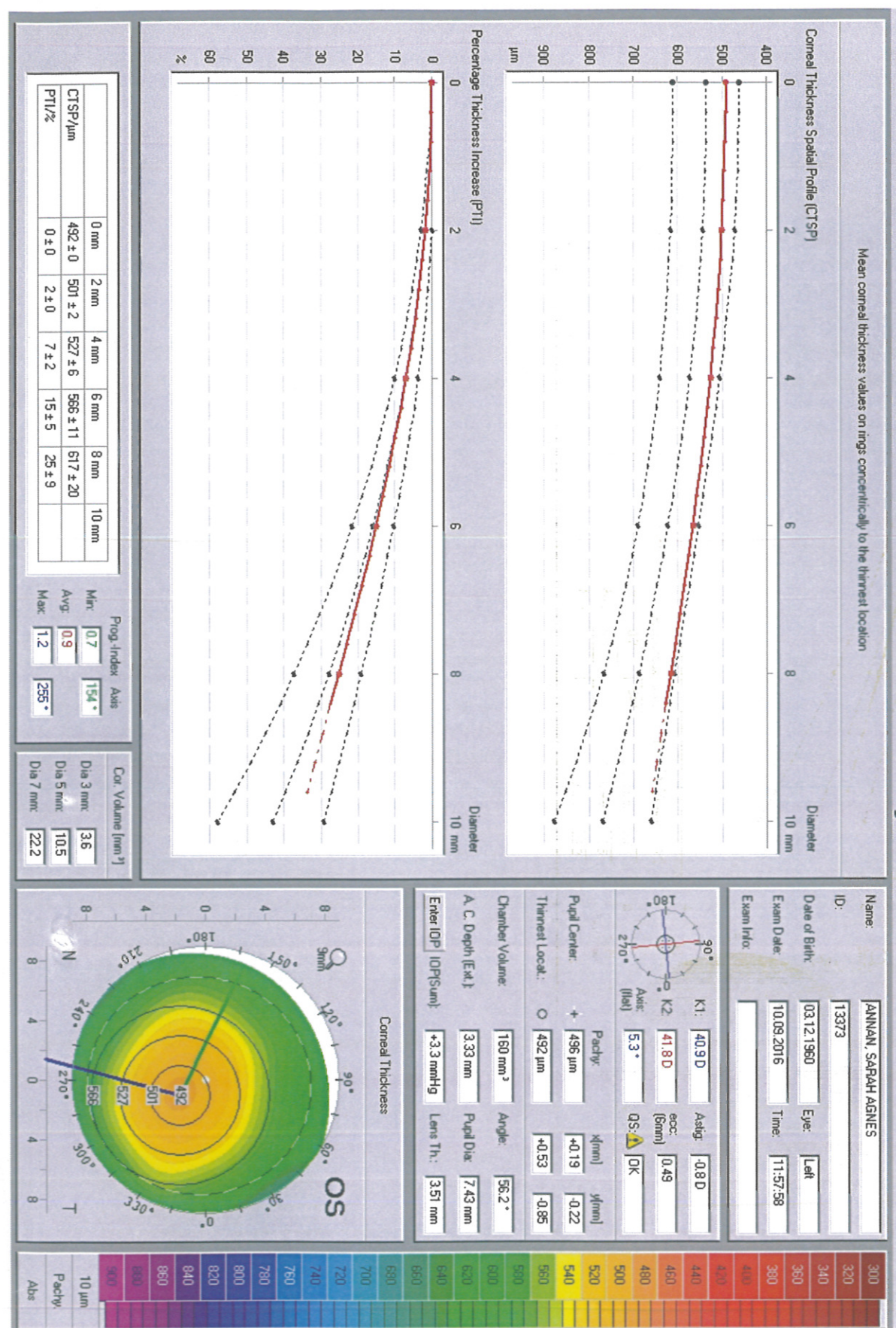
Last Name:	ANNAN
First Name:	SARAH AGNES
ID:	13373
Date of Birth:	03.12.1960
Exam Date:	10.09.2016
Eye:	Left
Time:	11:57:58
400	410
420	430
440	450
460	470
480	490
500	510
520	530
540	550
560	570
580	590
600	610
620	630
640	650
660	670
680	690
700	710
720	730
740	750
760	770
780	790
800	810
820	830
840	850
860	870
880	890
900	910



Pupil Center:	K1: 40.9 D	Astig: -0.8 D
Thinnest Locat.:	K2: 41.8 D	ecc: 0.49
Chamber Volume:	+496 µm	[mm]
A. C. Depth [E.M.]	+0.53	-0.22
Enter IOP IOP(Sum):	160 mm ³	56.2 °
	3.33 mm	Pupil Dia: 7.43 mm
	+3.3 mmHg	Lens Th: 3.51 mm
N	680	690
4	700	710
0	720	730
-4	740	750
-8	760	770
T	780	790
553	800	810
562	820	830
496	840	850
554	860	870
081	880	890
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WAVELIGHT - ALLEGRO OCULYZER Pachymetric





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
6/6/19	Dist +1.50	-2.25	18		+2.50	-1.00		
P.D.	Inter							
67mm	Read +2.75				+2.75	-1.00		
HEIGHTS	MONO		BLANK			TECH SIG. CHECKED		
R L	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

6/6 -8/-1

6/R : +1.80D -2.25x180 = 6/6

6/6 -8/-1

6/L : +2.50D

Binoc ADD

ACCOMMODATION

R L

Rdg ADD

= N

MUSCLE BALANCE

Auto

R + 1.25D -3.00 x 4

L + 3.50D -0.50 x 92

RETEST DATE

10/10/12

13373.



INTER-STAR EYE CLINIC & LASER CENTER

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NAME: _____ TEL HOUSE _____ WORK _____

ADDRESS: _____ DATE OF BIRTH _____

DATE OF TEST	R PRESCRIPTION GIVEN								
		Sph	Cyi	Axis	Prism	Sph	Cyi	Axis	Prism
10-9-16	Dist	+1.50	-2.00	180		+2.00			
P.D. 67mm	Inter								
	Read	+2.50				+2.00			

HEIGHTS R L	MONO		BLANK		TECH SIG. CHECKED		
	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 6/6 -2 gl. 6/9 gl	SUBJECTIVE 6/R +1.50/-2.00 X 180 6/L +2.00 DS Binoc ADD	ACCOMMODATION = 6/6 R Rdg ADD 7 9/6 = N/5 L
MUSCLE BALANCE Auto	Add +2.50 DS	RETEST DATE J2
R +1.50/-4.00 X 3 L +3.25/-0.25 X 94.		



INTER-STAR EYE CLINIC & LASER CENTER

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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
<i>113118</i>	Dist							
P.D.	Inter							
<i>67mm</i>	Read							
HEIGHTS	MONO		BLANK			TECH SIG: CHECKED		
R L	R	L						

DISPENSING NOTES	DESCRIPTION		GH¢	P
	FRAME			
	LENSES			
	COATING			
	SUNDRIES			

PLEASE TICK				TOTAL	
	CASH <input type="checkbox"/>	CHEQUE <input type="checkbox"/>	CREDIT CARD <input type="checkbox"/>	VOUCHER	
				BALANCE	
				DEPOSIT	
				BALANCE	
DISPENSED BY	CHECKED BY	RECEIVED BY	DATE		

SYMPTOMS & HISTORY		OCCUPATION Hobbies
EXTERNAL EXAMINATION OPHTHALMOSCOPY.		FIELD TONOMETRY COLOUR ETC.
OPHTHALMOSCOPY	SUBJECTIVE	ACCOMMODATION
6/9 ⁻¹ 6/9 ⁻²	6/R +1.50/-2.25x180 6/L +2.50 Binoc ADD +2.75 J2	= 6/9 R = 6/6 L Rdg ADD = N
MUSCLE BALANCE	Auto R : +1.75/-3.75x2. L : +3.50/-0.50x92	RETEST DATE