

RNAMES (Block Letters)

NARIEY

FIRST NAMES

SYLVESTER GOMW

Sex

M

HONE NUMBER.....

0243 992090

DRESS OR RESIDENTIAL.....

PRAPRAM

CUPICATION

PLUMBER

MARITAL STATUS

MARRIED	DIVORCED	SINGLE	OTHER
✓			

TE OF BIRTH

8/11/1981

AGE

35(YRS)

PLACE OF BIRTH

PRAPRAM

ANY ALLEGIC REACTION
TO MEDICINE

-

ATIONALITY

IANIAN

RELIGION

CHRISTIAN

DATE OF FIRST ATTENDANCE

10/09/2016

NEXT OF KIN

GUSTINA NARIEY

ADDRESS OR PHONE No. OF NEXT OF KIN

0249 196834



INTER-STAR EYE CLINIC & LASER CENTRE

NAME: Mr. Sylvester Godwin Marley

CARD NUMBER: 13377

DATE: 10/9/2016

%/c pain, redness and tearing in BE for 5/12.
FB sensation. Itching & redness
Asthma ϕ , Sod ϕ .

VR 6/6ns

v2.0/5ue

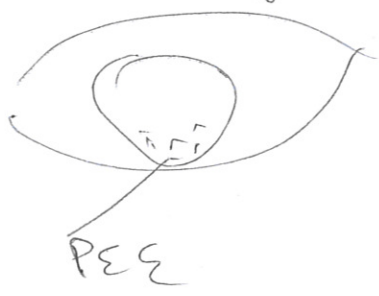


Lid

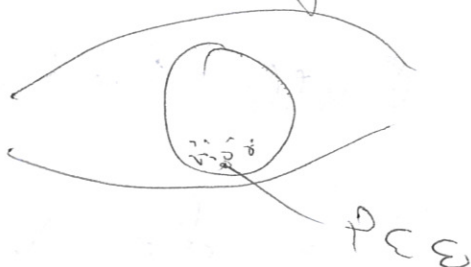


Papilla

mt & object - Cornea - mt & object



Cornea



lens

DLO - ac - DLO

RIR

Pupil - RIR

transparent - lens - transparent
clear - lenses - clear

findus

0.95

VCON

0.4

pink

WHR - pink

WHD

meeter

WHD

de hked

Dise myopu

de hked

WHR

ISNT

X

4 Allergic conjunctivitis

dry eyes

suspicious dise

Plan

1. Aut Refresh Tears BE Qid
2. Oce OxySL BE nocte
3. Cutl RestanR BE JJ

→ do VFT, CCT

Shree Dantip

WAVELIGHT - ALLEGRO OCULYZER Overview

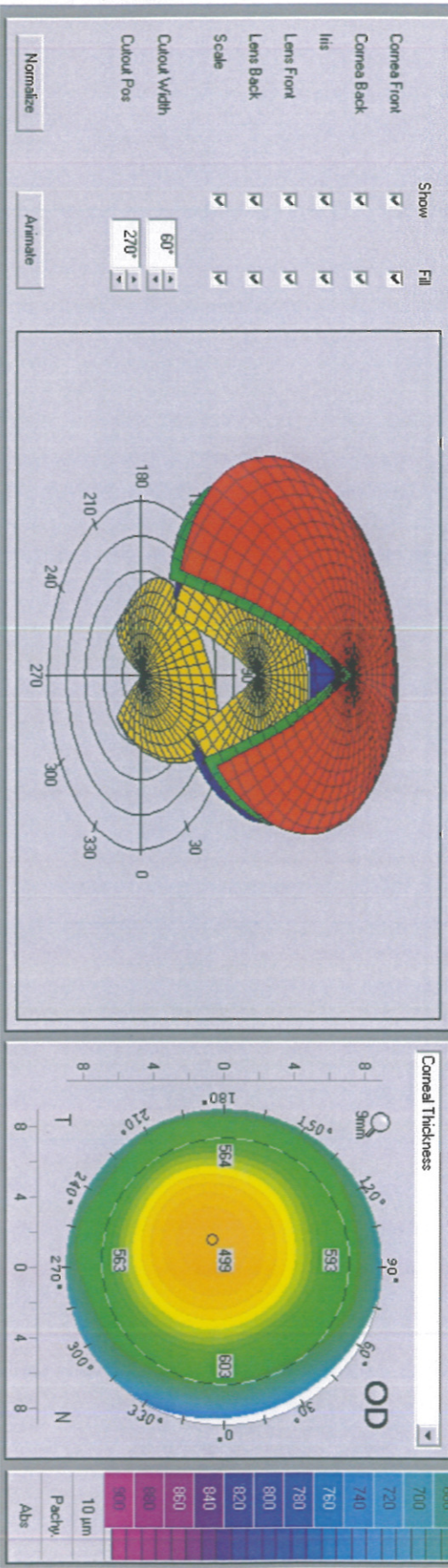
The figure displays a fundus image of the retina with overlaid OCTA segmentation results. A color-coded legend indicates the segmentation status of each pixel: preferred (green), excluded (yellow), and unsegmented (grey). The right side of the interface shows a list of segments and their corresponding angles:

- Segment: 55° - 235°
- Segment: 63° - 243°
- Segment: 70° - 250°
- Segment: 78° - 258°
- Segment: 85° - 266°
- Segment: 94° - 274°

Below the fundus image is a grayscale intensity scale labeled "Adjust Image". At the bottom, a table provides detailed measurements for the segmented areas:

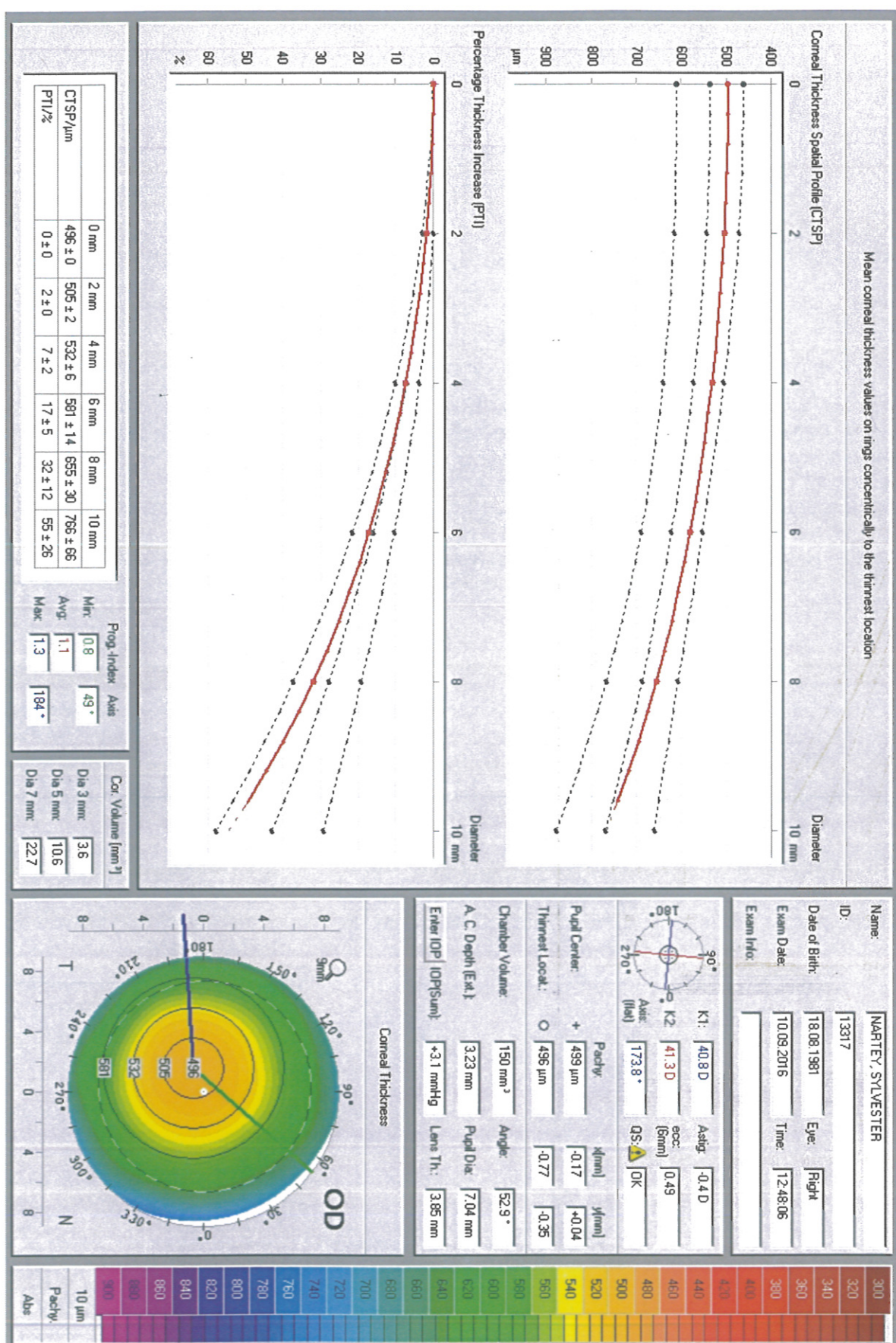
	Pachy.	x[mm]	y[mm]
Pupil Center:	+ 499 μ m	-0.17	-0.04
Thinnest Loc.:	○ 496 μ m	-0.77	-0.35
Chamber Volume:	150 mm ³	Angle:	52.9 °
A. C. Depth [Ext.]	3.23 mm	Pupil Dia:	7.04 mm
Enter IOP [IOP(Sum)]	+3.1 mmHg	Lens Th.:	3.85 mm

Legend: preferred excluded





WAVELIGHT - ALLEGRO OCULYZER Pachymetric



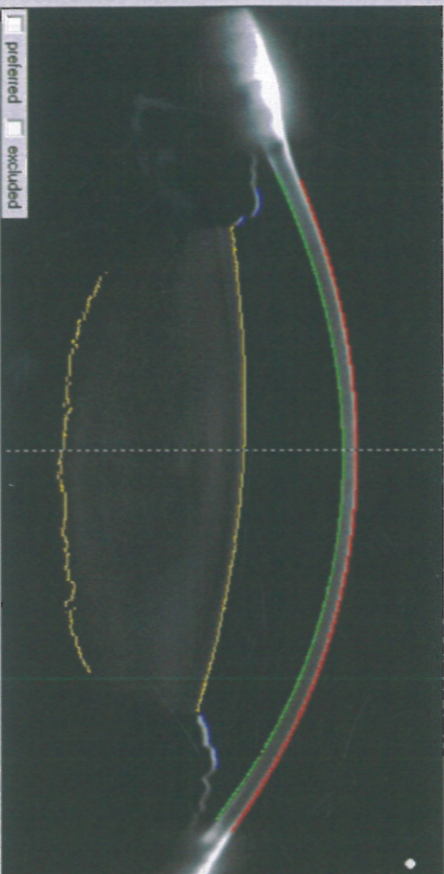


Wavelight

®

WAVELIGHT - ALLEGRO OCULYZER Overview

preferred excluded



Last Name: NARTEY
First Name: SYLVESTER
ID: 13317
Date of Birth: 18.08.1981
Exam Date: 10.09.2016

Eye: Left
Time: 12:48:55

K1: 40.5 D K2: 40.9 D ecc: 0.35
Axis: 165.1 ° Pachy: 496 µm Angle: 56.1 °
Thinest Locat.: 494 µm Chamber Volume: 152 mm³
A. C. Depth [Extr.]: 3.26 mm Pupil Dia: 7.25 mm
Enter IOP: +3.3 mmHg Lens Th: 3.90 mm

Contrast Normal
Adjust Image

Show Fill

Cornea Front

Cornea Back

Iris

Lens Front

Lens Back

Scale

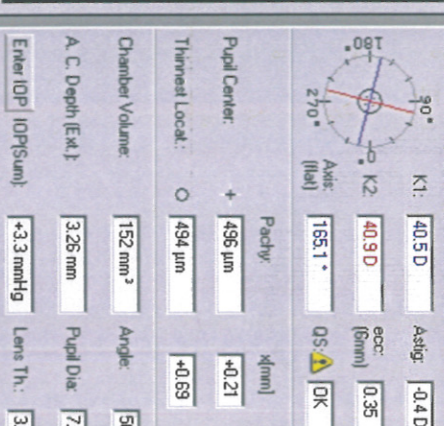
Cutout Width

Cutout Pos

Normalize

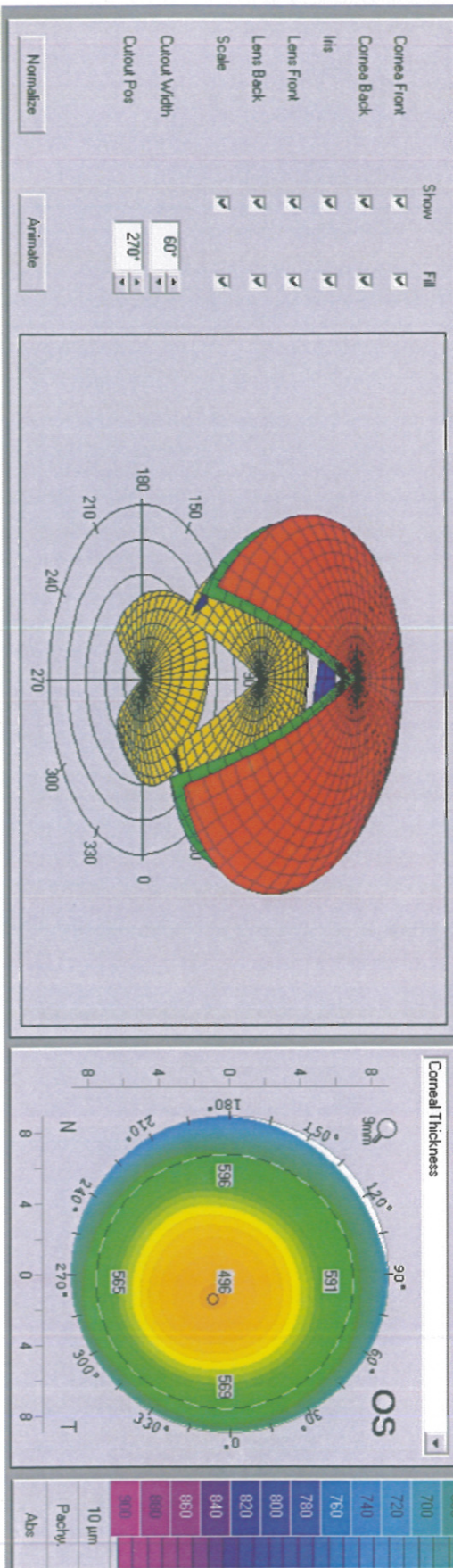
Animate

Corneal Thickness



N	600
T	640
OS	660
S	680
0	700
90°	720
180°	740
270°	760
360°	780
108°	800
150°	820
210°	840
240°	860
270°	880
300°	900

Pachy: 10 µm
Abs:





WAVELIGHT - ALLEGRO OCULYZER Pachymetric

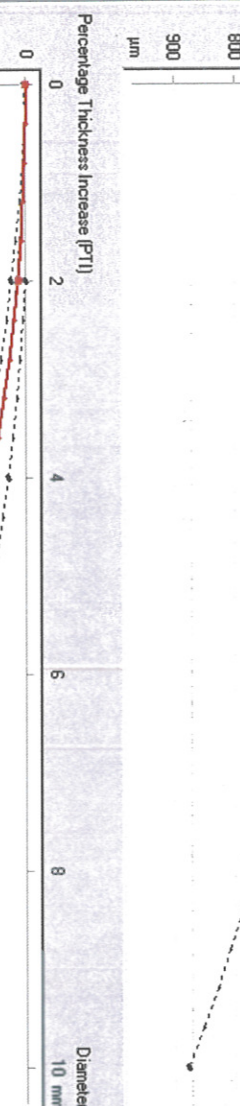
Wavelight®

Mean corneal thickness values on rings concentrically to the thinnest location



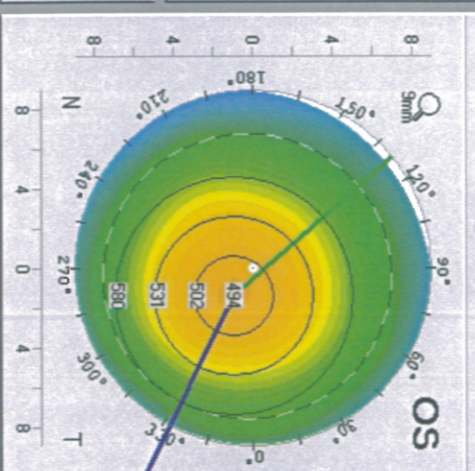
Name:	NARTETY, SYLVESTER	300
ID:	13317	320
Date of Birth:	18.08.1981	340
Exam Date:	10.09.2016	360
Eye:	Left	380
Exam Info:		400

Pupil Center:	+ 498 μm	K1: 40.5 D	Astig: -0.4 D	4.0
Thinnest Loc.:	○ 494 μm	K2: 40.9 D	ecc: 0.35 (6mm)	4.0
Chamber Volume:	152 mm ³	Angle: 165.1 °	QSA: ▲ OK	4.0
A. C. Depth (Ext.):	3.26 mm	Pupil Dia: 7.25 mm	5.0	4.0
Enter IOP [10PSI/mm ²]:	+3.3 mmHg	Lens Th.: 3.90 mm	5.0	4.0



Cor. Volume [mm ³]	3.6
Prog.-Index	1.31
Axis	131 °
Min:	0.9
Avg:	1.1
Max:	1.4
Enter IOP [10PSI/mm ²]:	334 °

Corneal Thickness



Cor. Volume [mm ³]	3.6
Prog.-Index	1.31
Axis	131 °
Min:	0.9
Avg:	1.1
Max:	1.4
Enter IOP [10PSI/mm ²]:	334 °

10 μm	860
Pachy.	880
Abs	900