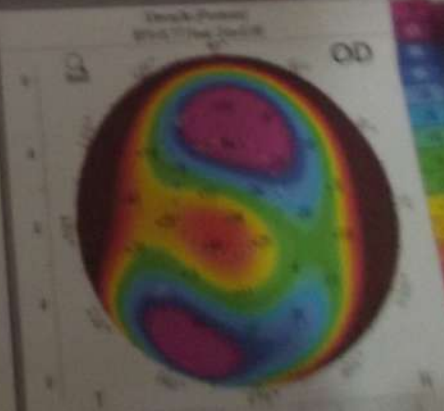
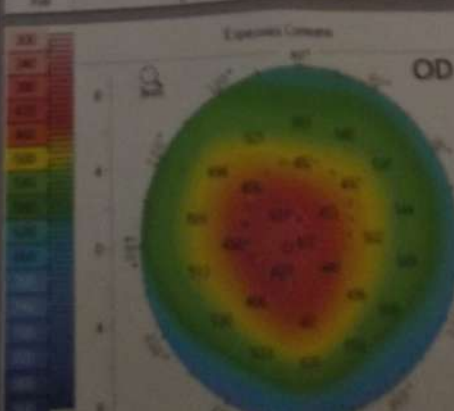
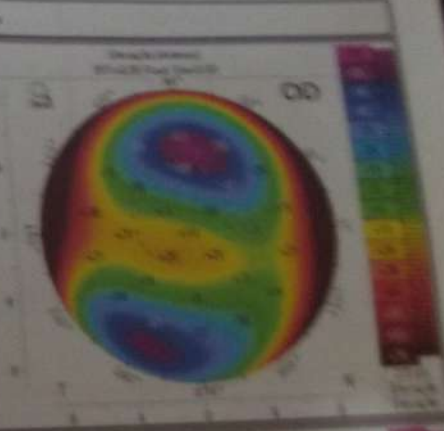
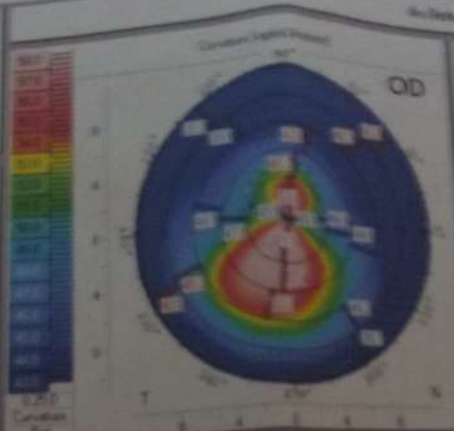
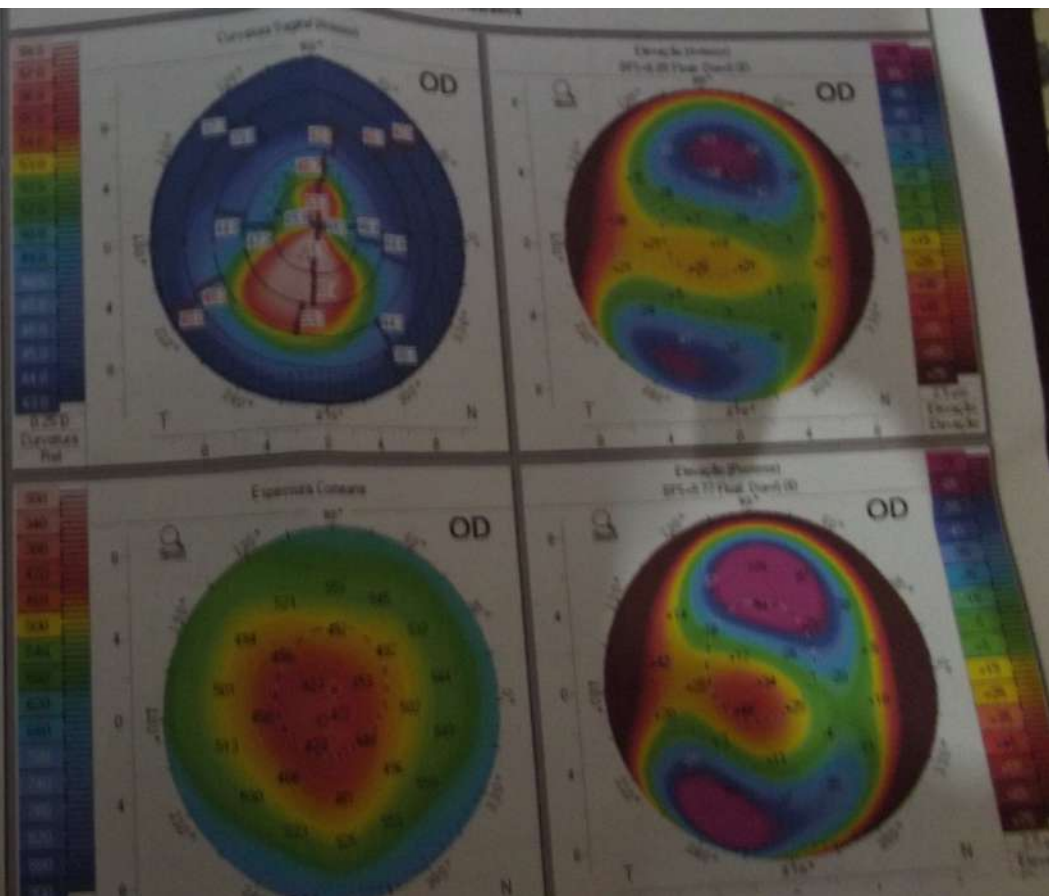


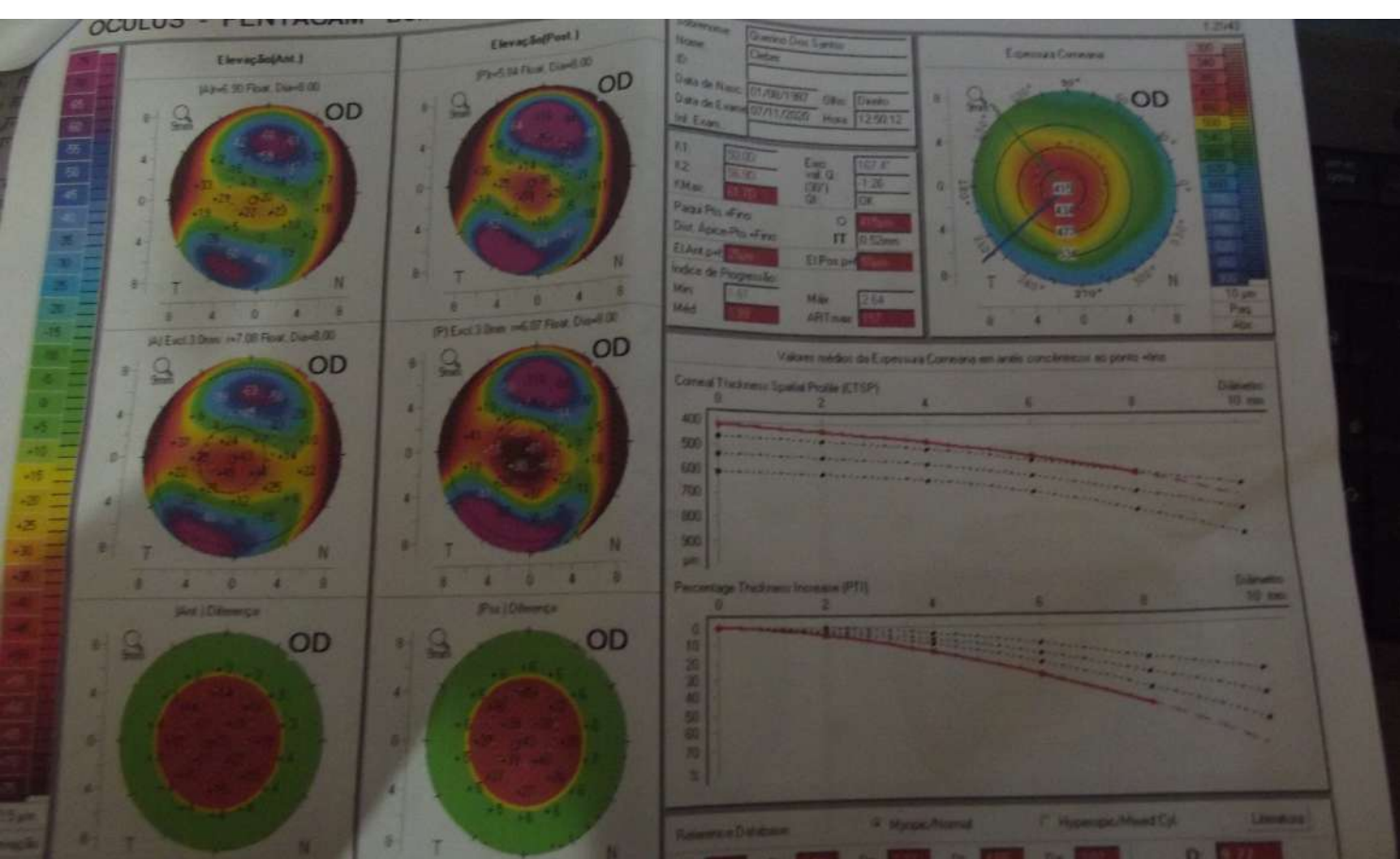
OCULUS - PENTACAM 4 Mapas Refractivos

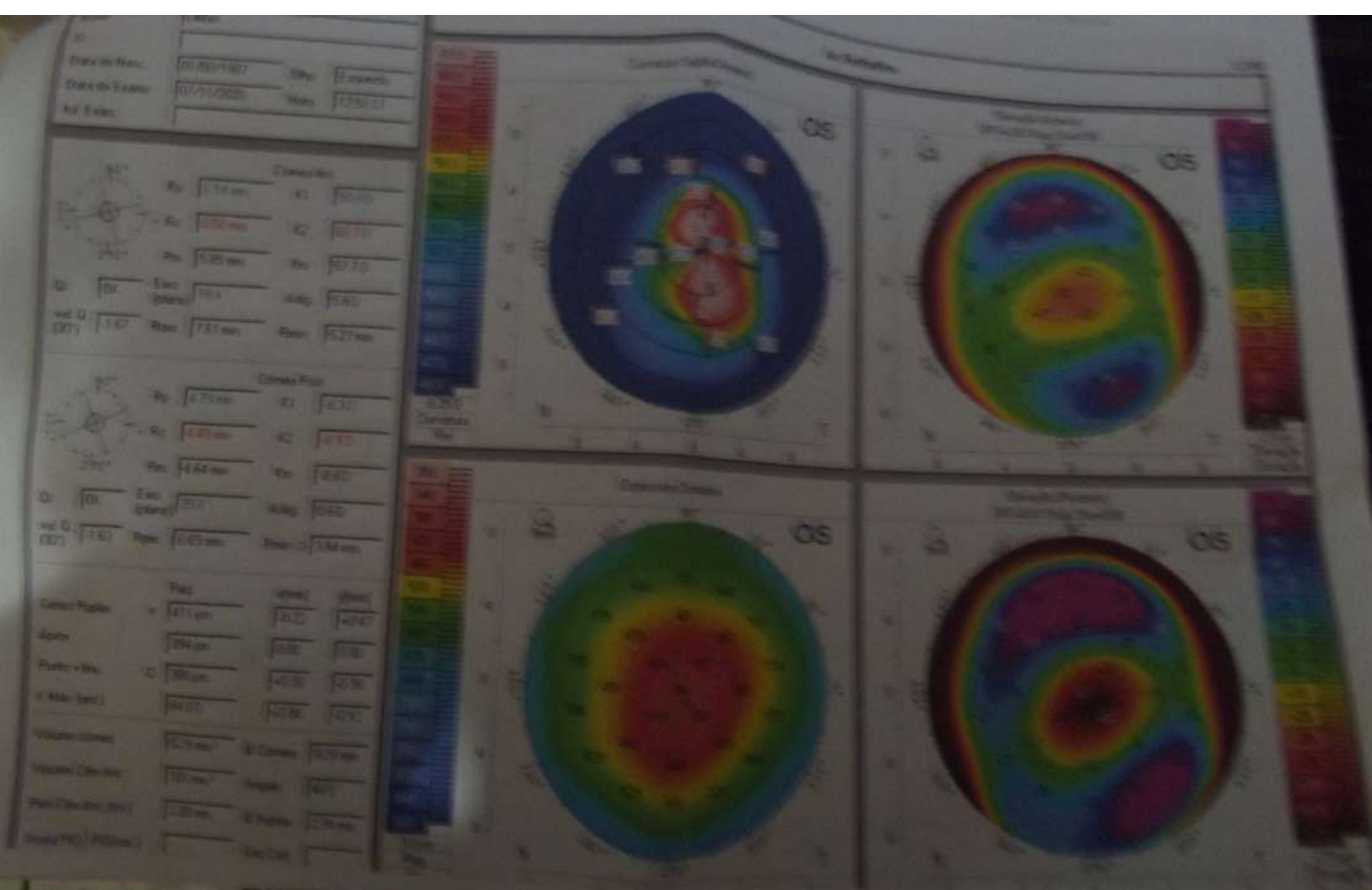
Sobrenome:	Gomes Dos Santos
Nome:	Luis
SI:	
Data de Nasc:	01/01/1987
Data de Exame:	01/01/2010
Sexo:	Masculino
Altura:	175 cm
Peso:	74 kg
RAZ:	
RA:	11.20
RPA:	14.07 mm
RPM:	12.47 mm
RAZ:	
Círculo Ant:	
R1:	8.70 mm
R2:	8.50 mm
R3:	8.30 mm
R4:	8.10 mm
R5:	7.90 mm
R6:	7.70 mm
R7:	7.50 mm
R8:	7.30 mm
R9:	7.10 mm
R10:	6.90 mm
R11:	6.70 mm
R12:	6.50 mm
R13:	6.30 mm
R14:	6.10 mm
R15:	5.90 mm
R16:	5.70 mm
R17:	5.50 mm
R18:	5.30 mm
R19:	5.10 mm
R20:	4.90 mm
R21:	4.70 mm
R22:	4.50 mm
R23:	4.30 mm
R24:	4.10 mm
R25:	3.90 mm
R26:	3.70 mm
R27:	3.50 mm
R28:	3.30 mm
R29:	3.10 mm
R30:	2.90 mm
R31:	2.70 mm
R32:	2.50 mm
R33:	2.30 mm
R34:	2.10 mm
R35:	1.90 mm
R36:	1.70 mm
R37:	1.50 mm
R38:	1.30 mm
R39:	1.10 mm
R40:	0.90 mm
R41:	0.70 mm
R42:	0.50 mm
R43:	0.30 mm
R44:	0.10 mm
R45:	0.00 mm
Círculo Post:	
R1:	8.70 mm
R2:	8.50 mm
R3:	8.30 mm
R4:	8.10 mm
R5:	7.90 mm
R6:	7.70 mm
R7:	7.50 mm
R8:	7.30 mm
R9:	7.10 mm
R10:	6.90 mm
R11:	6.70 mm
R12:	6.50 mm
R13:	6.30 mm
R14:	6.10 mm
R15:	5.90 mm
R16:	5.70 mm
R17:	5.50 mm
R18:	5.30 mm
R19:	5.10 mm
R20:	4.90 mm
R21:	4.70 mm
R22:	4.50 mm
R23:	4.30 mm
R24:	4.10 mm
R25:	3.90 mm
R26:	3.70 mm
R27:	3.50 mm
R28:	3.30 mm
R29:	3.10 mm
R30:	2.90 mm
R31:	2.70 mm
R32:	2.50 mm
R33:	2.30 mm
R34:	2.10 mm
R35:	1.90 mm
R36:	1.70 mm
R37:	1.50 mm
R38:	1.30 mm
R39:	1.10 mm
R40:	0.90 mm
R41:	0.70 mm
R42:	0.50 mm
R43:	0.30 mm
R44:	0.10 mm
R45:	0.00 mm
Centro Páptila:	+0.00 Dm
Apeix:	+0.00 Dm
Plano-Res:	-0.40 Dm
Eixos (vert.)	030.00
Válvula cornea:	0.00 mm
Válvula Círculo Ant:	0.00 mm



General Settings			
Name:	Leiden		
Ref:			
Date der Messung:	2016-07-06	Zeit:	09:00
Date der Vision:	2016-07-06	Zeit:	12:00
ref Vision:			
Corneal Axial			
Rp:	7.75 mm	K1:	8.33
Rg:	7.75 mm	K2:	8.33
Avg:	7.75 mm	Kav:	8.33
vol 0 (R1)	1.30	Base:	7.60 mm
vol 0 (R2)	1.30	Base:	7.67 mm
Corneal Post			
Rp:	7.11 mm	K1:	7.41
Rg:	7.02 mm	K2:	7.39
Avg:	7.11 mm	Kav:	7.39
vol 0 (R1)	1.46	Base:	7.70 mm
vol 0 (R2)	1.46	Base:	7.25 mm
Corneal Profile			
Rp:	7.65 mm	K1:	7.14
Rg:	7.72 mm	K2:	7.06
Avg:	7.65 mm	Kav:	7.06
vol 0 (R1)	1.15 mm	Base:	7.03 mm
vol 0 (R2)	1.15 mm	Base:	7.13 mm
C Max Total			
Volumen (mm³):	10.5 mm³	# Vertices:	10,300
Volumen C Max:	10.1 mm³	Avg vol:	42.7







Data de Exame: 07/11/2020 Hora: 12:51:17

Int. Exam:

Côrnea Ant.	
Rp	5.14 mm
Rc	5.55 mm
Rm	5.85 mm
QI	OK
Eixo (plano)	18.4 °
val. Q (30°)	1.67
Rper.	7.61 mm
Rmin	5.27 mm

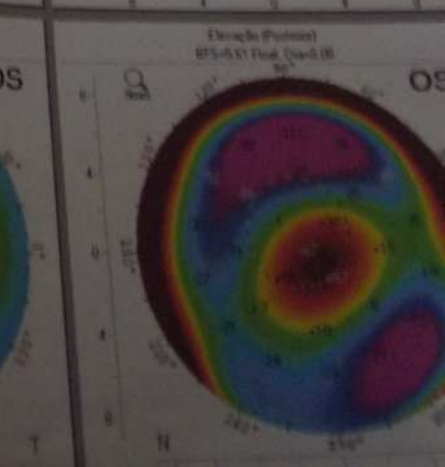
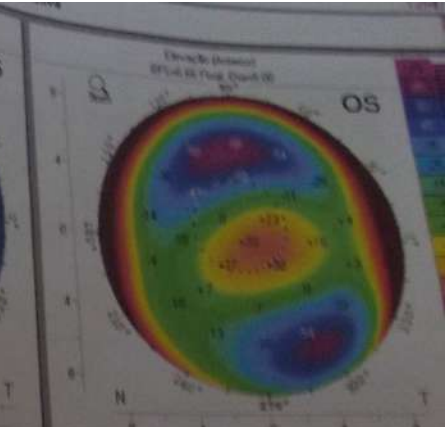
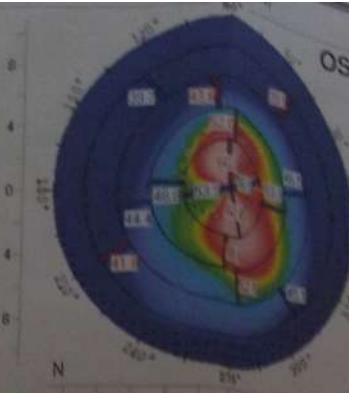
Côrnea Post.	
Rp	4.79 mm
Rc	4.49 mm
Rm	4.64 mm
QI	OK
Eixo (plano)	25.6 °
val. Q (30°)	1.63
Rper.	6.69 mm
Rmin	3.84 mm

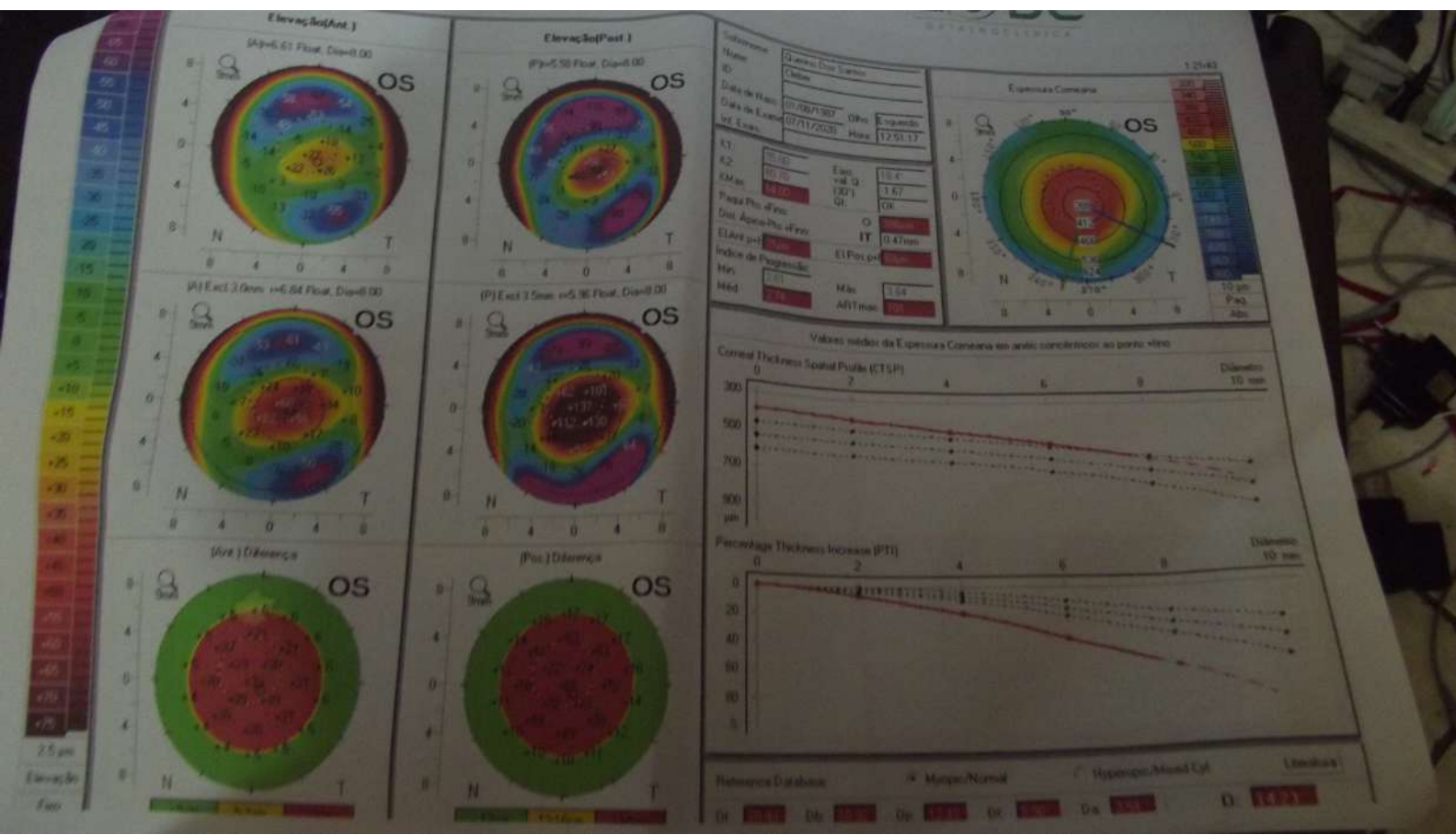
	Paq	x[mm]	y[mm]
Centro Pupilar	+ 411 µm	-0.22	+0.47
Ápice	394 µm	0.00	0.00
Pointe + língua	O 388 µm	+0.30	-0.36
K Máx (ant.)	54.0 D	+0.06	-0.12

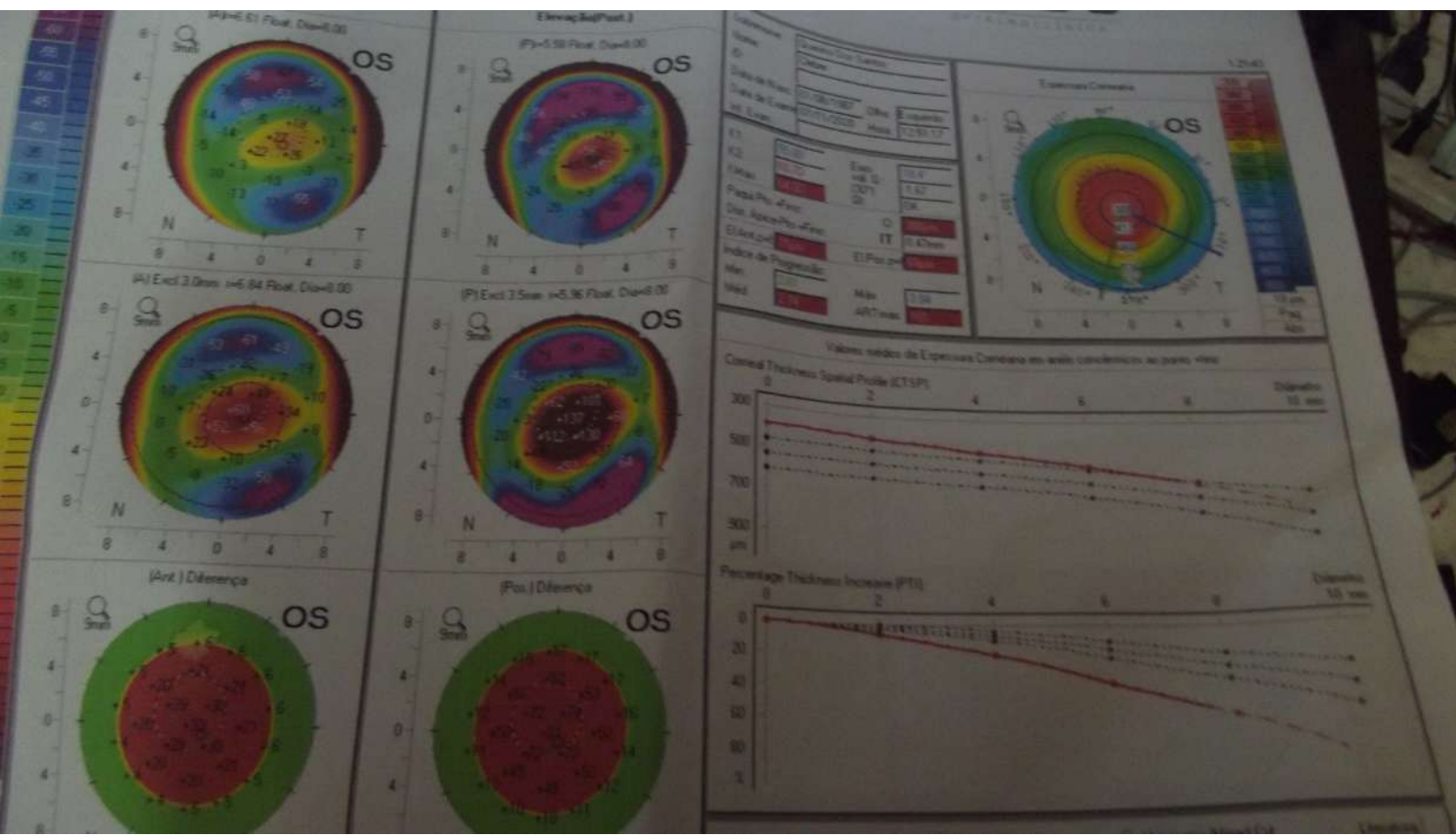
Volume côrnea:	92.9 mm ³	Ø Côrnea:	10.9 mm
Volume Câm. Ant.:	165 mm ³	Ângulo:	40.5 °
Prof. Câm. Ant. (Int.)	3.28 mm	Ø Pupilar:	2.74 mm
Intra PIO / PIO(corr.)		Exp. Côn.	

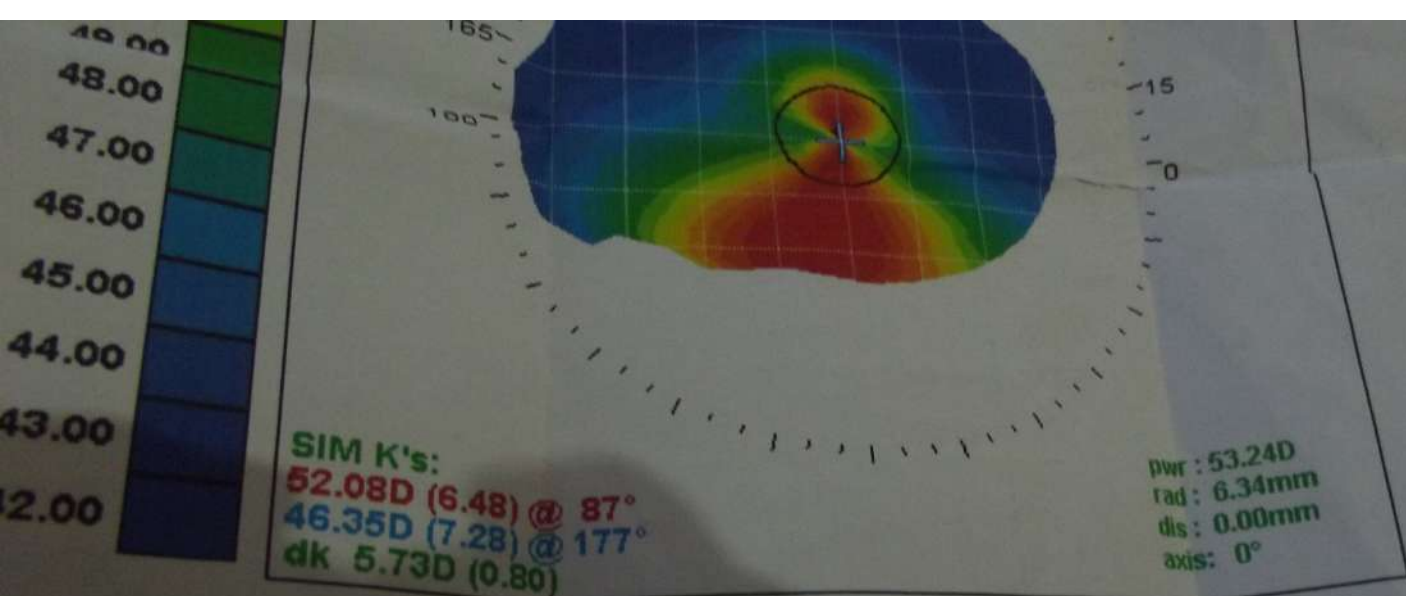


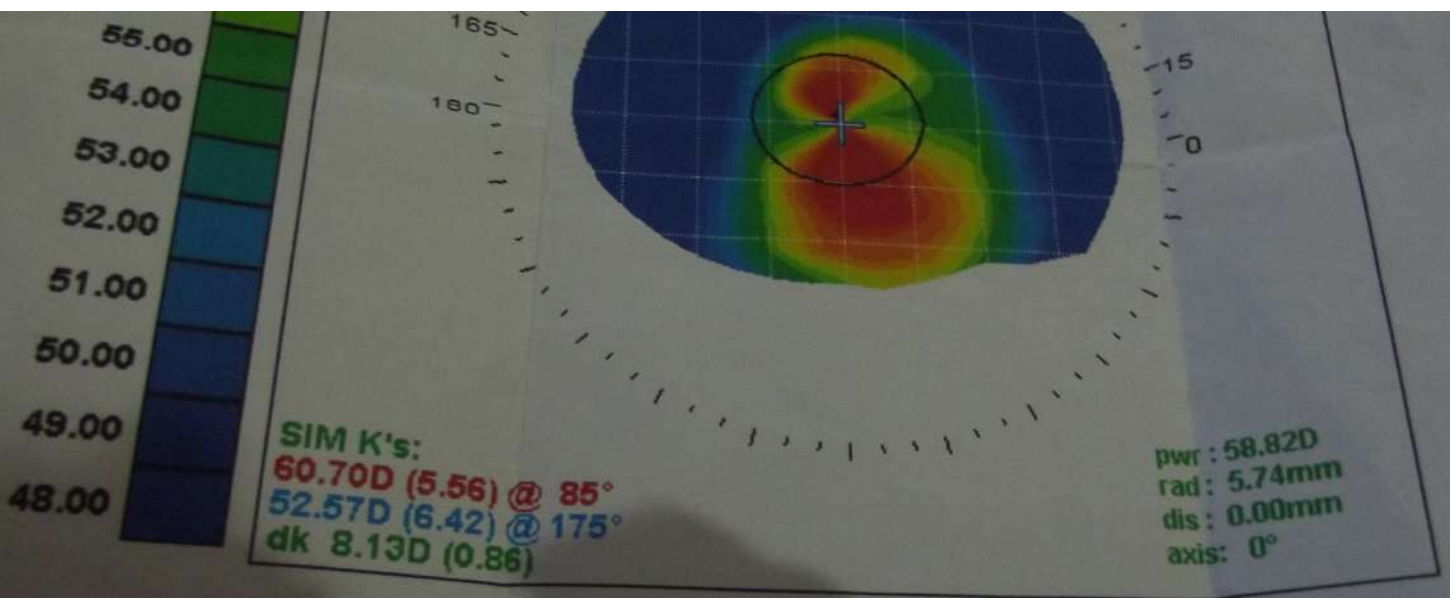
Paq









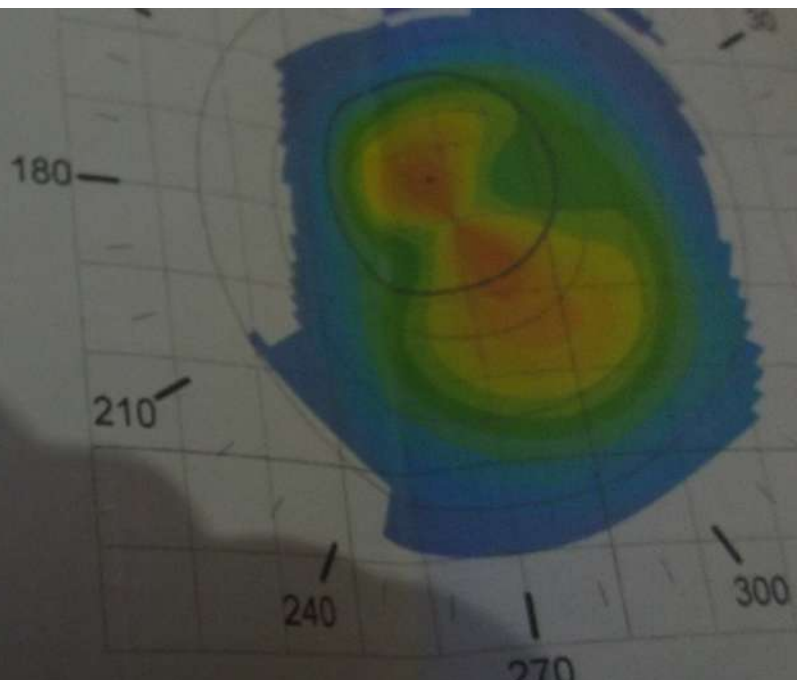


3mm
56,0@18
59,9@108
Delta K: 3,8

5mm
53,9@16
55,3@106
Delta K: 1,4

7mm
0,0@0
0,0@0
Delta K: 0,0

Q: -1,00, E: 1,00



Copyright (c) 2009 EyeSys Vision, Inc. - V 2.6

14/8/2019

14:24

r: 0.00

t: 0

v: 55.45

3mm
51.5@170
55.6@80
Delta K: 4.0

5mm
0.0@0
0.0@0
Delta K: 0.0

7mm
0.0@0
0.0@0
Delta K: 0.0

Q: -1.00, E: 1.00

Copyright (c) 2009 EyeSys Vision, Inc. - V 2.0

