

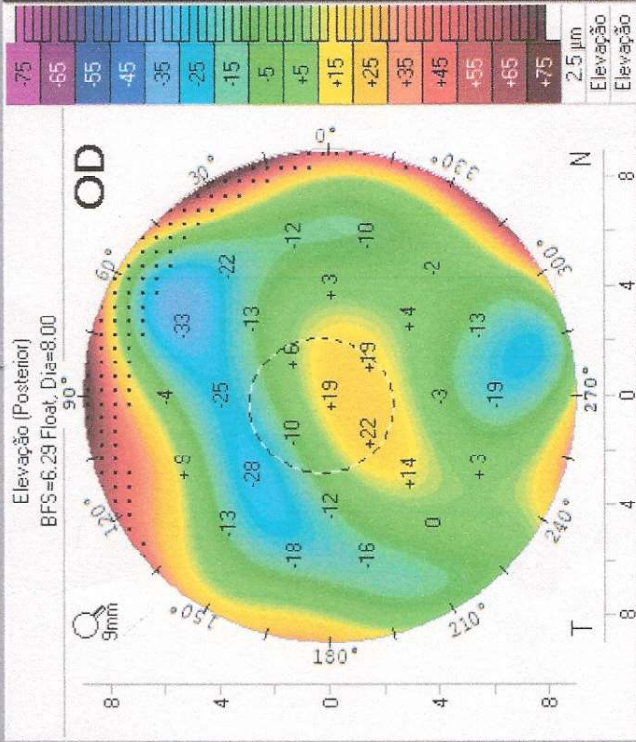
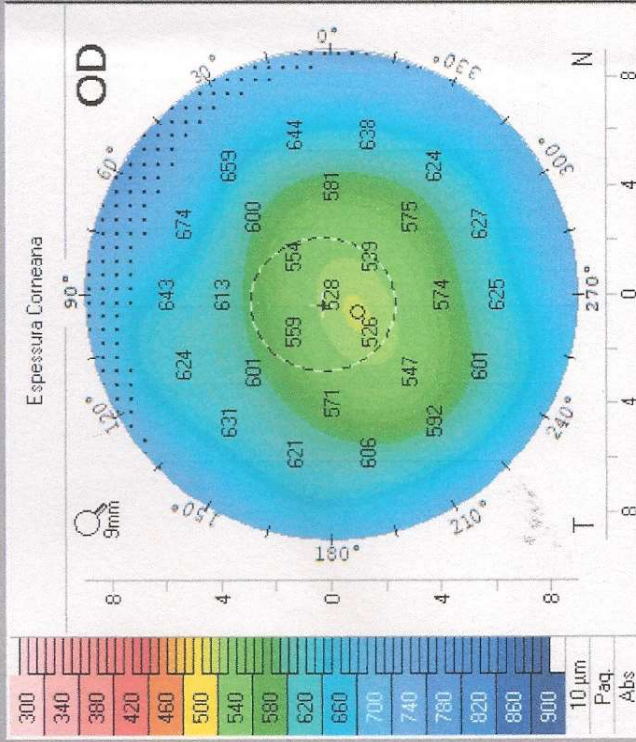
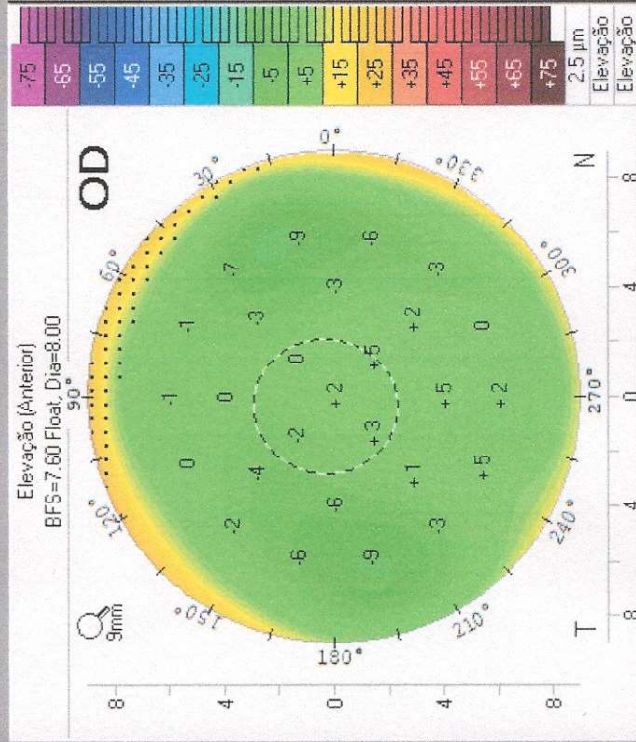
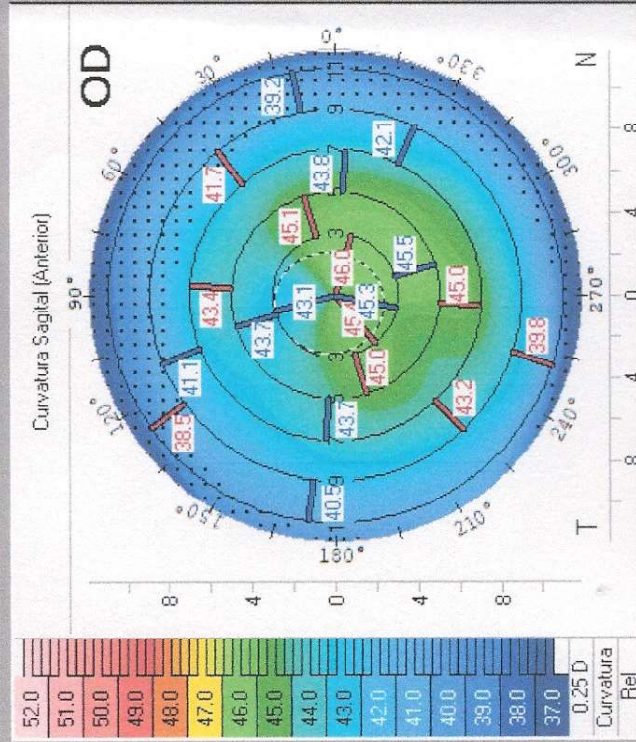
Sobrenome:	Muller
Nome:	Rafael
ID:	
Data de Nasc.:	02/26/2004 Olho: Direito
Data de Exame:	05/27/2021 Hora: 18:27:27
Inf. Exam.:	

O diagrama mostra um círculo com pontos de medição rotulados de 1 a 12. Uma linha horizontal vermelha passa pelo centro, com o ponto 12 no topo e o ponto 6 na base. Uma linha vertical preta também passa pelo centro, com o ponto 9 à esquerda e o ponto 3 à direita. Os pontos 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 e 12 estão distribuídos ao longo da circunferência. Abaixo do diagrama, há uma tabela com os seguintes dados:

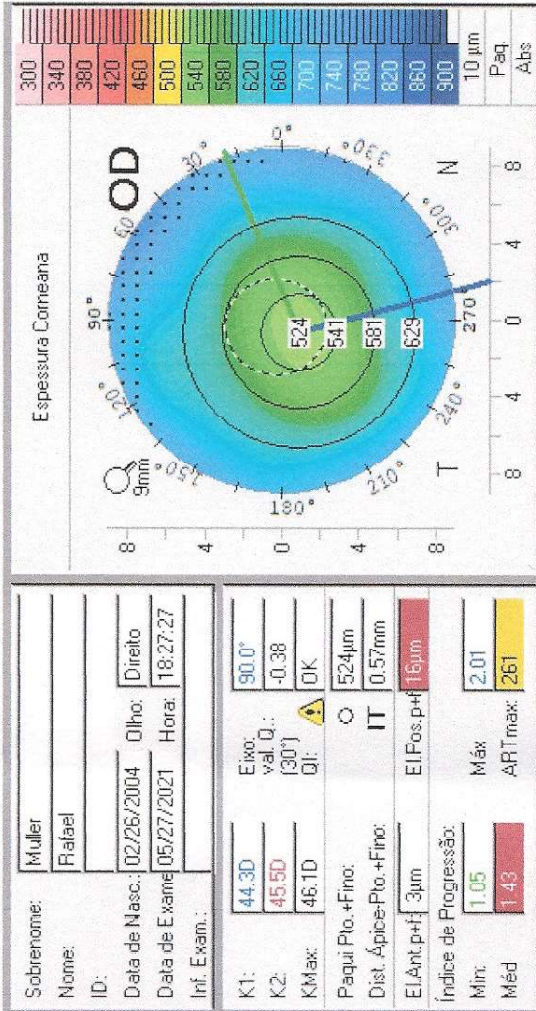
Córnea Ant	
Rp	7.61 mm
K1	44.3 D
Rc	7.42 mm
K2	45.5 D
Rm	7.52 mm
Km	44.9 D
Exo: (plano)	90.0°
QI:	OK
val. Q:	-0.38
(30°)	
Rper:	7.80 mm
Rmin:	7.33 mm

	Pag:	x[mm]	y[mm]
Centro Pupilar:	+ 532 µm	-0.19	+0.15
Ápice:	528 µm	0.00	0.00
Punto + fno:	○ 524 µm	-0.33	-0.46
K Máx. [ant.]	46.1 D	+0.99	-0.26

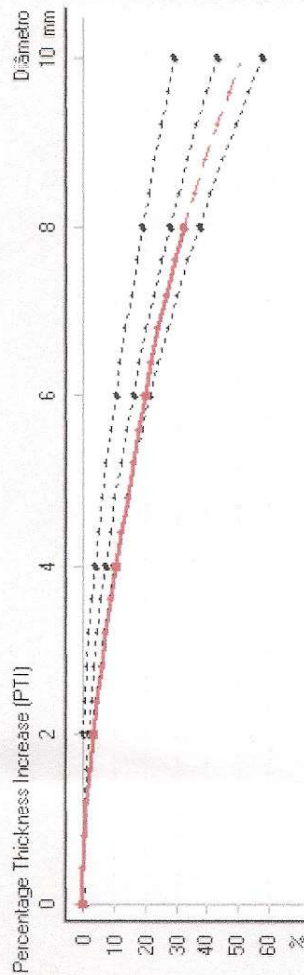
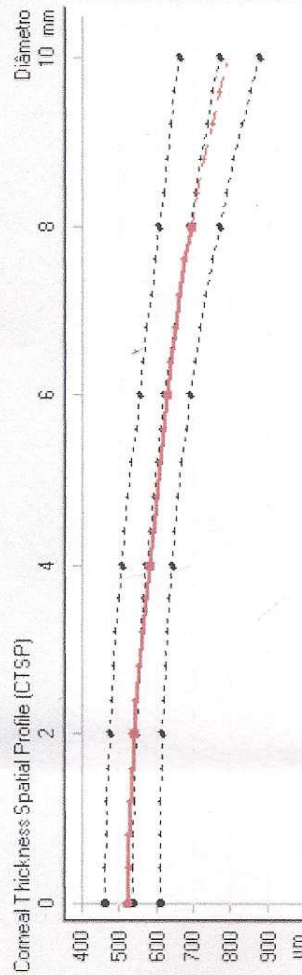
Volume córnea:	60,5 mm <sup>3</sup>	Ø Córnea:	11,1 mm
Volume Câmara:	154 mm <sup>3</sup>	Ângulo:	36,8°
Prof. Câmara (Int.)	3,16 mm	Ø Pupilar:	2,55 mm
Insira PIO / PIO (cor.):		Esp.Crist:	







Valores médios da Espessura Corneana em anéis concêntricos ao ponto +fino



Reference Database:

Myopic/Normal

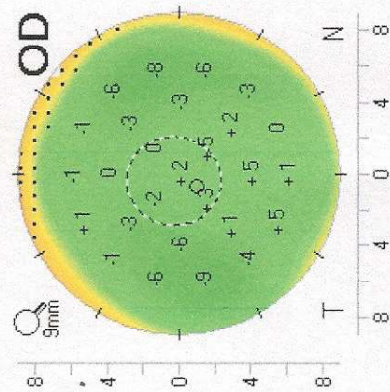
Hyperopic/Mixed Cyl.

Literatura

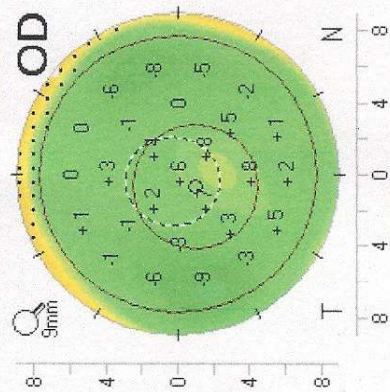
Dt: 0.94 Dc: 3.55 Dp: 3.55 Dt: 0.42 Da: 2.08 D: 3.08

**Elevação(Ant.)**

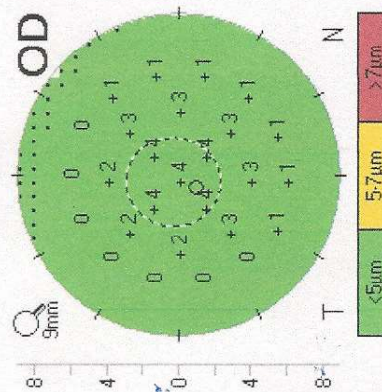
(A) r=7.60 Float, Dia=7.74



(A) Excl.3.5mm r=7.64 Float, Dia=7.74

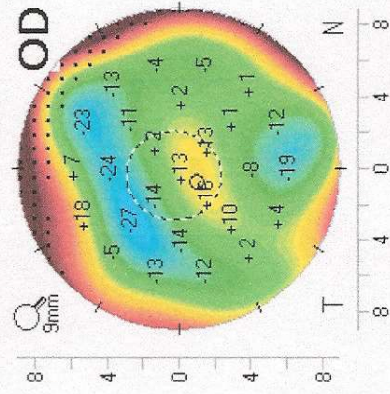


(Ant.) Diferença

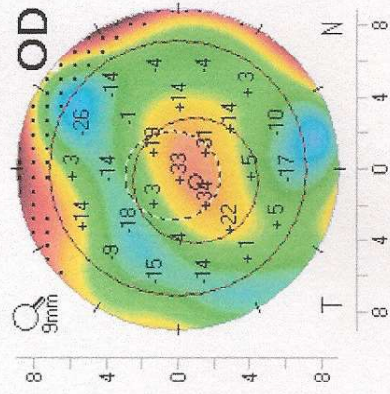


**Elevação(Post.)**

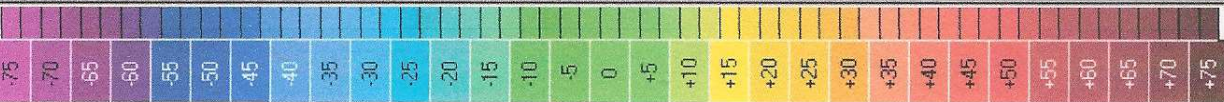
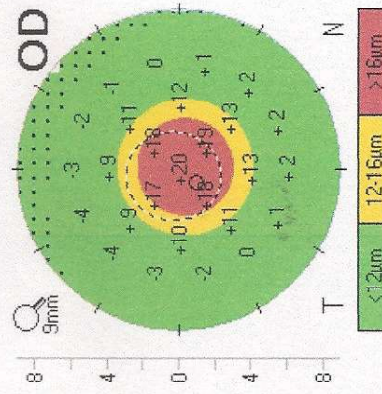
(P) r=6.20 Float, Dia=7.18



(P) Excl.3.5mm r=6.35 Float, Dia=7.18



(Pos.) Diferença



2.5 µm

Elevação

Fixo

<5µm 5-7µm >7µm

<12µm 12-16µm >16µm



# OCULUS - PENTACAM 4 Mapas Refrativos

1.21/43

Sobrenome:	Muller
Nome:	Rafael
ID:	
Data de Nascimento:	02/26/2004
Data de Exame:	05/27/2021
Inf. Exm.:	18:28:04

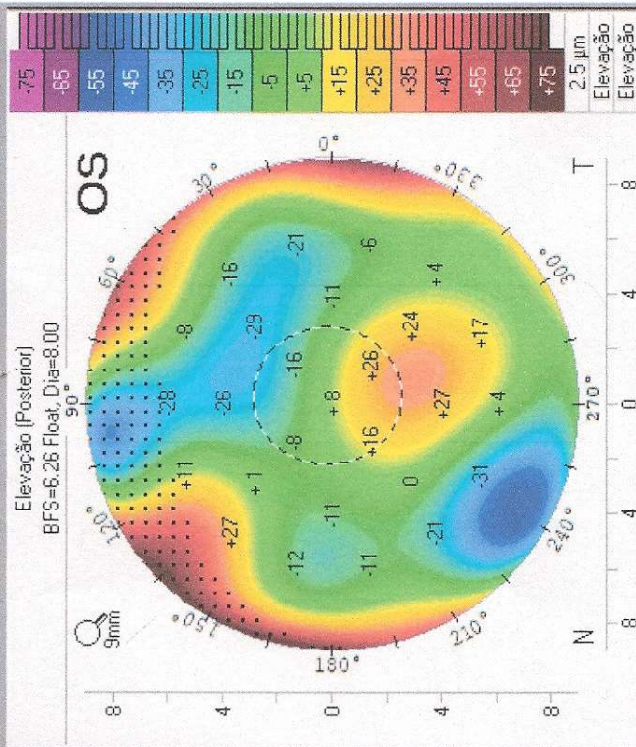
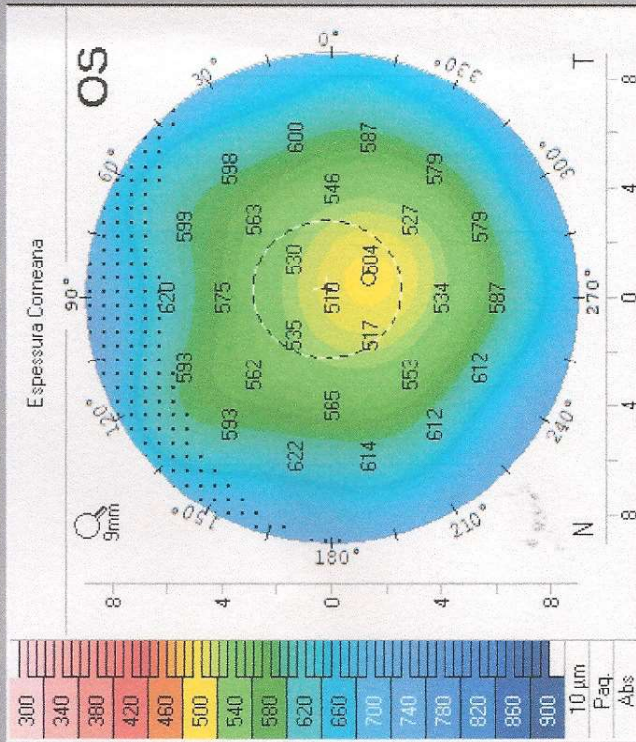
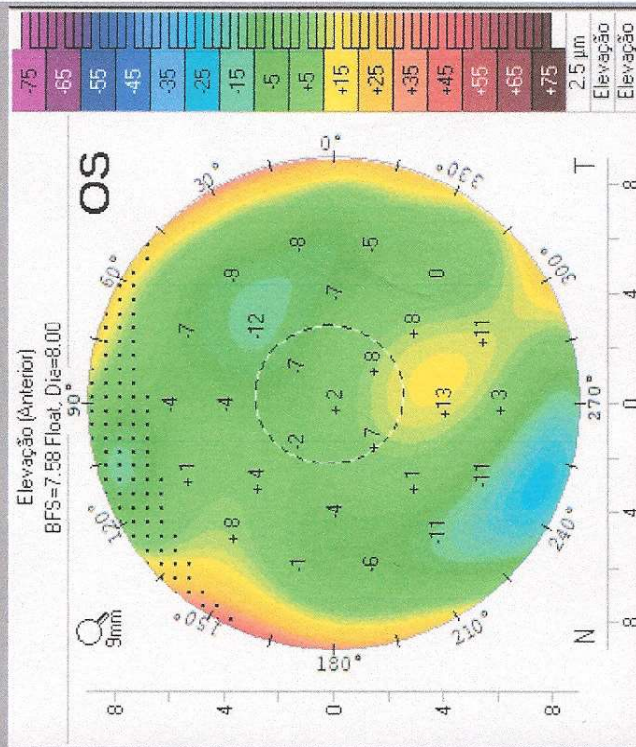
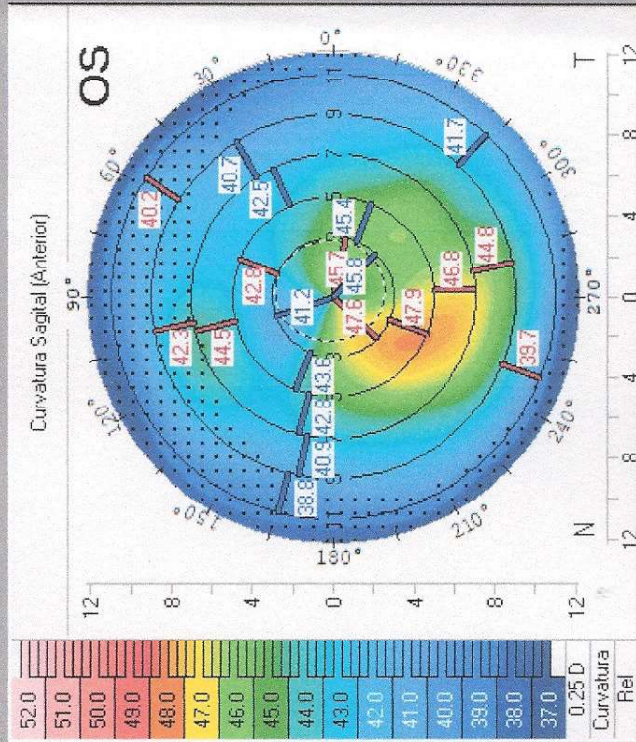
Córnea Ant	
Rp	7.77 mm
Rc	7.36 mm
Rm	7.56 mm
Exo:	113.1°
QI:	OK
val. Q:	-0.27
Rper:	7.78 mm
Rmir:	7.04 mm
Astig.:	2.4 D

Córnea Post	
Rp	6.48 mm
Rc	5.89 mm
Rm	6.19 mm
Exo:	123.0°
QI:	OK
val. Q:	-0.16
Rper:	6.42 mm
Rmir:	5.38 mm
Astig.:	0.6 D

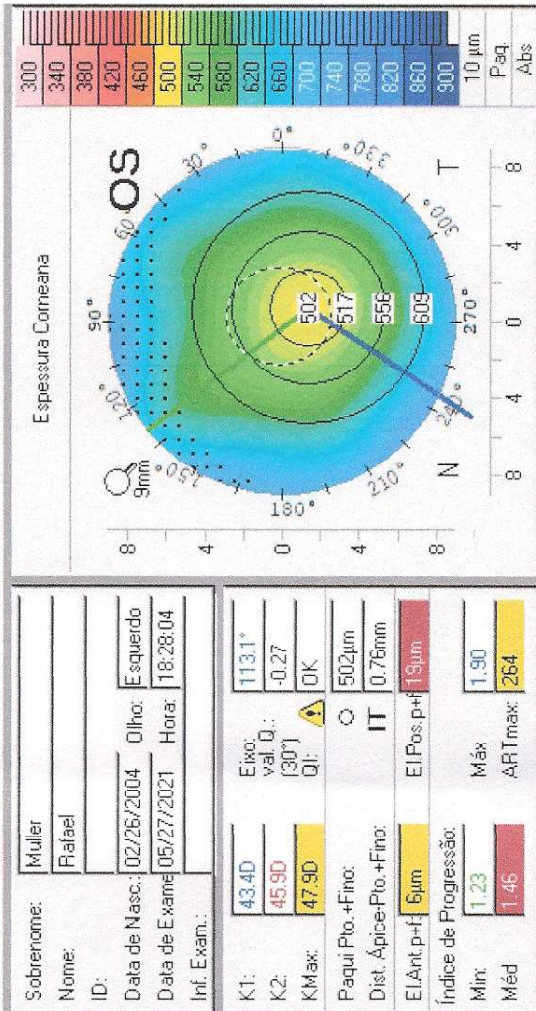
Centro Pupilar:	+ 511 µm	x(mm)	+0.15	y(mm)	+0.08
Ápice:	510 µm	x(mm)	0.00	y(mm)	0.00
Ponto + fino:	502 µm	x(mm)	+0.34	y(mm)	-0.68
K Máx. (ant.):	47.9 D	x(mm)	-1.08	y(mm)	-1.90

Volume córnea:	58.9 mm³	Ø Córnea:	11.4 mm
Volume Câm.Ant.:	162 mm³	Ângulo:	35.8°
Prof. Câm.Ant. (Inc.)	3.16 mm	Ø Pupilar:	2.62 mm
Insirta PIO	PIO (cor.)	Esp. Crist:	

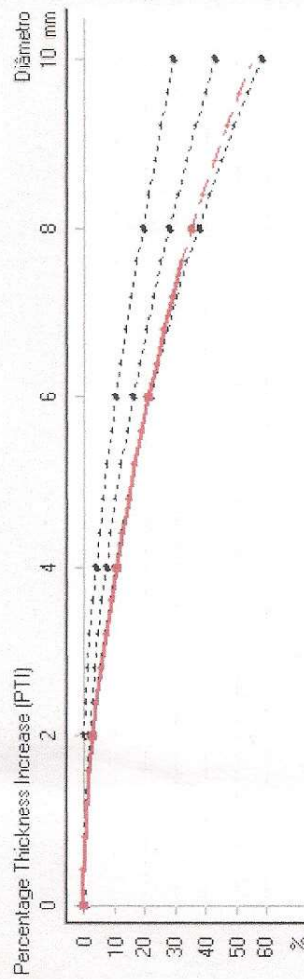
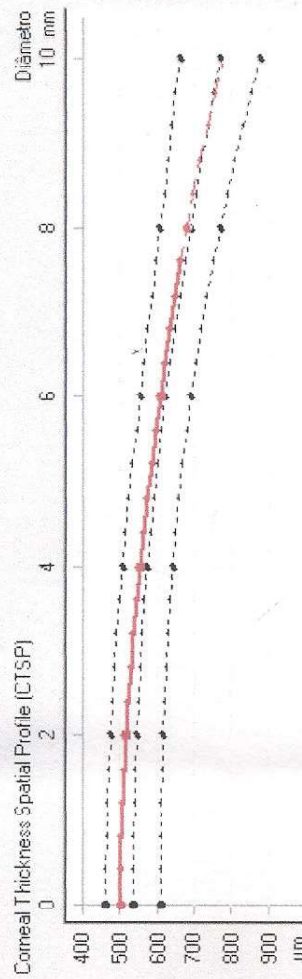
## Av. Refrativa







Valores médios da Espessura Corneana em anéis concêntricos ao ponto +fino



Reference Database:

Myopic/Normal

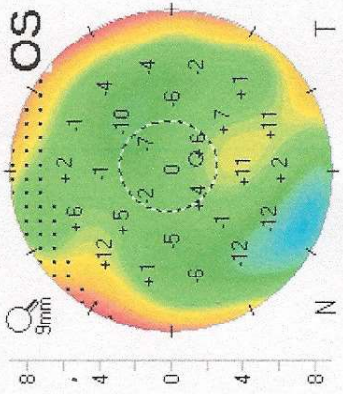
Hyperopic/Mixed Cyl.

Literatura

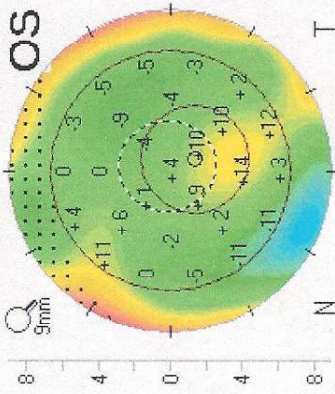
Df: 1.11 Db: 2.93 Dp: 3.77 Dt: 1.11 Da: 205 D: 3.54

Elevação(Ant.)

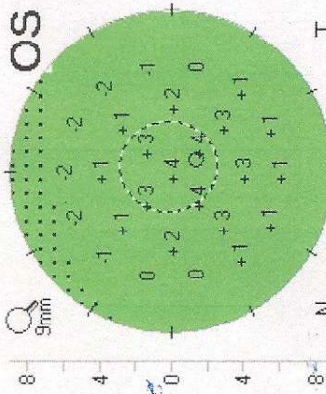
(A)=7.53 Float, Dia=6.63



(A) Excl.3.0mm r=7.58 Float, Dia=6.63



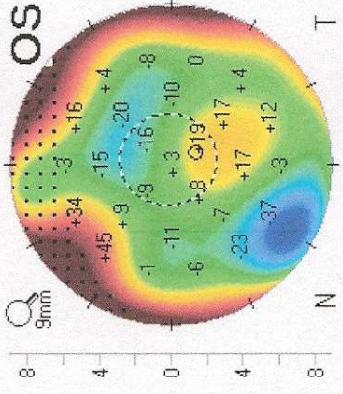
(Ant.) Diferença



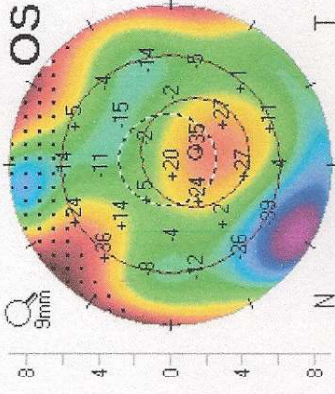
<5µm 5-7µm >7µm

Elevação(Post.)

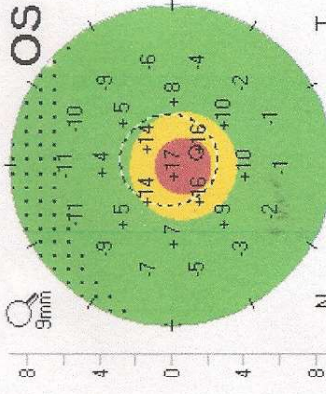
(P)=6.15 Float, Dia=6.11



(P) Excl.3.0mm r=6.32 Float, Dia=6.11



(Pos.) Diferença



<12µm 12-16µm >16µm