

ROSA VALDOMIRO GONCALVES, 15/11/1944 ID 93839

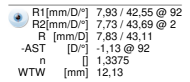
Calculation ID (CID): 4399 01/02/24 - 10:36 Page 1 of 2



Phakic

LS900 01/02/2024 - 1

] 23,42
CCT [µm	1 459
AD [mm	2,54
ACD [mm	3,00
LT [mm] 4,82



Target Refraction: 0,00

Template: Iso Padrao 2023

Pa	anoptix Th	FNT00
Q		Eye [D]
	21,50	0,58
	22,00	0,23
	22,50	-0,12
	23,00	-0,47
	23,50	-0,83

Haigis	
10- 0 215 /	A1_0 107 / A2_0 20A

_		

٧	iν	ity
Α Ι		•

2	IOL [D]	Eye [D]
	21,50	0,55
	22,00	0,20
	22,50	-0,16
	22,50 23,00	-0,16 -0,52

Barrett LF=1,99

SN	٥٥١	Ν	F

٦II	COH	
3	IOL [D]	Eye [D]
	21,50	0,53
	22,00	0,18
	22,50	-0,17
	22,50 23,00	-0,17 -0,53

Haigis A0=-0,769 / A1=0,234 / A2=0,217

Panoptix TFNT00

lcon	
OL [D]	Eye [D]
21,00	0,83
21,50	0,48
22,00	0,12
22,50	-0,23
23,00	-0,60

Barrett LF=1,94

Vivity

N١	con	
2	IOL [D]	Eye [D]
	21,00	0,83
	21,50	0,49
	22,00	0,16
	22,00 22,50	0,16 -0,19

SRK/T A=119,20

SN60WF Alcon

L	IOL [D]	Eye [D]
	21,00	0,76
	21,50	0,40
г		
L	22,00	0,05
	22,00 22,50	0,05 -0,31
		<u> </u>

Barrett LF=1.88

Phakic

No Me	asure Data
	AL [mm]
	CCT [µm]
	AD [mm]
	ACD [mm]
	LT [mm]

P R2[r	nm/D/°] nm/D/°] [mm/D]	/ @ / @ /
n WTW	[] [mm]	1,3375

Target Refraction: 0,00

Template: unsaved







ROSA VALDOMIRO GONCALVES, 15/11/1944 ID 93839

Calculation ID (CID): 4399 01/02/24 - 10:36 Page 2 of 2



Phakic

LS900 01/02/2024 - 1 AL [mm] 23,42

R1[mm/D/°] 7,93 / 42,55 @ 92 R2[mm/D/°] 7,73 / 43,69 @ 2 R [mm/D] 7,83 / 43,11 [D/°] -1,13 @ 92 [] 1,3375 n

CCT [µm] 459 AD [mm] 2,54 ACD [mm] 3,00 LT [mm] 4,82 [mm] 12,13 WTW

Target Refraction: 0,00

Template: Iso Padrao 2023

	ecnis ZME	300
D		Eye [D]
	21,50	0,85
	22,00	0,51
	22,50	0,17
	23,00	-0,18
	23,50	-0,53

Haigis A0=-1,013 / A1=0,199 / A2=0,242 Tecnis ZMB00

IOL [D]	Eye [D]
21,50	0,76
22,00	0,42
22,50	0,07
22,50 23,00	0,07 -0,28

Barrett LF=2,15

AcrySof MA60AC

Alcon Eye [D] 21,50 0,60 22,00 0,25 22,50 -0,10 23,00 -0,4623,50 -0.82

> Haigis A0=0,229 / A1=0,011 / A2=0,205

AcrySof MA60AC

IOL [D]	Eye [D]
21,50	0,55
22,00	0,20
00.50	0.10
22,50	-0,16
23,00	- 0,16 -0,52

Barrett

Sensar 1-piece AAB00

۱	MO	
2	IOL [D]	Eye [D]
	21,00	0,82
	21,50	0,47
	22,00	0,12
	22,00 22,50	0,12 -0,23

Haigis A0=-1,004 / A1=0,182 / A2=0,232

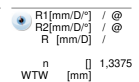
Sensar 1-piece AAB00 **AMO**

2	IOL [D]	Eye [D]
	21,00	0,76
	21,50	0,40
	22,00	0,05
	22,00 22,50	0,05 -0,31

Barrett LF=1.88

Phakic

No Measure Data AL [mm] CCT [µm] AD [mm] ACD [mm] LT [mm]



Target Refraction: 0,00

Template: unsaved